

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

Junio 2023

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Taxonomía: COREP 3.2 - Own Funds, LR, LE

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

C_01.00. Cuadros internos

- **b1161_m (1 evaluación, Exacto)**
empty({c0020})
- **b1315_m (1 evaluación, Auto)**
{c0001} = sum({c[0002, 0078]})
- **b1800_m (1 evaluación, Auto)**
{c0002} = sum({c[0003, 0057]})
- **b3840_m (1 evaluación, Exacto)**
exists({c0113})
- **b3871_m (1 evaluación, Exacto)**
if({c0021} != 0) then ({c0004} != 0) else true()
- **g0790 (1 evaluación, Auto)**
{c0017} >= min((-{c0016}, 0))
- **gc001 (1 evaluación, Exacto)**

exists({c0001})

- **gc105 (1 evaluación, Exacto)**

exists({c0003})

- **gc106 (1 evaluación, Exacto)**

exists({c0005})

- **v0148_h (1 evaluación, Auto)**

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

- **v0172_m (1 evaluación, Auto)**

{c0003} = {c0004} + {c0013} + {c0018} + {c0019} + {c0020} + {c0021} + {c0022} + {c0023} + {c0024} + {c0030} + {c0034} + {c0037} + {c0038} + {c0039} + {c0043} + {c0044} + {c0045} + {c0046} + {c0047} + {c0048} + {c0049} + {c0050} + {c0051} + {c0052} + {c0053} + {c0105} + {c0106} + {c0107} + {c0054} + {c0055} + {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} + {c0101}

- **v0179_m (1 evaluación, Auto)**

{c0034} = {c0035} + {c0036} + {c0102}

- **v0180_m (1 evaluación, Auto)**

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

- **v0181_m (1 evaluación, Auto)**

{c0044} = -{c0075}

- **v0182_m (1 evaluación, Auto)**

{c0057} = {c0058} + {c0067} + {c0068} + {c0069} + {c0070} + {c0071} + {c0072} + {c0073} + {c0074} + {c0075} + {c0076} + {c0077}

- **v0183_m (1 evaluación, Auto)**

{c0058} = {c0108} + {c0109} + {c0062} + {c0066}

- **v0184_m (1 evaluación, Auto)**
 $\{c0062\} = \{c0063\} + \{c0064\} + \{c0065\}$
- **v0185_m (1 evaluación, Auto)**
 $\{c0073\} = -\{c0097\}$
- **v0186_m (1 evaluación, Auto)**
 $\{c0078\} = \{c0079\} + \{c0088\} + \{c0089\} + \{c0090\} + \{c0091\} + \{c0092\} + \{c0093\} + \{c0094\} + \{c0095\} + \{c0112\} + \{c0096\} + \{c0097\} + \{c0098\} + \{c0099\}$
- **v0187_m (1 evaluación, Auto)**
 $\{c0079\} = \{c0110\} + \{c0111\} + \{c0083\} + \{c0087\}$
- **v0188_m (1 evaluación, Auto)**
 $\{c0083\} = \{c0084\} + \{c0085\} + \{c0086\}$
- **v1771_h (1 evaluación, Auto)**
 $\{c0002\} = \{c0057\} + \{c0003\}$
- **v3684_s (29 evaluaciones, Exacto)**
 $c[0005-0007, 0020, 0021, 0033, 0036, 0041, 0042, 0057, 0060, 0067, 0068, 0075, 0078, 0081, 0088, 0089, 0091, 0092, 0097, 0100-0102, 0108-0111, 0114] : C_01.00 \geq 0$
- **v3685_s (55 evaluaciones, Exacto)**
 $c[0008-0012, 0017, 0025, 0029-0032, 0034, 0035, 0037-0040, 0043-0053, 0055, 0062-0066, 0070-0073, 0076, 0083-0087, 0093-0095, 0098, 0103-0107, 0112, 0113] : C_01.00 \leq 0$
- **v4747_m (1 evaluación, Auto)**
 $\{c0002\} + \{c0078\} > 0$
- **v6293_m (3 evaluaciones, Exacto)**
 $c[0001-0003] : \text{not}(\text{empty}(C_01.00) \text{ or } \text{xff:has-fallback-value}(\text{QName}("", 'a')))$
- **v09738_m (1 evaluación, Auto)**
 $\{c0053\} = \{c0103\} + \{c0104\}$
- **v11503_m (1 evaluación, Auto)**
 $\{c0035\} \leq \{c0113\}$
- **v11504_m (1 evaluación, Auto)**
 $\{c0036\} \geq \{c0114\}$

C_01.00. Relaciones con otras tablas: C_01.00 [T-6]

- **b3672_m (1 evaluación, Exacto , Periodo de vigencia: 01/12/2023, -)**

Precondiciones:

- La validación aplica exclusivamente a establecimientos financieros de crédito

- La celda 0001 del período {T-6} debe de ser distinta de 0

$C_01.00, c0001 : (\{T\} \text{ div } \{T-6\}) \geq 0.9 \text{ and } (\{T\} \text{ div } \{T-6\}) \leq 1.1$

- **b3672m2 (1 evaluación, Auto , Periodo de vigencia: 01/06/2023, 30/11/2023)**

Precondiciones:

- La validación aplica exclusivamente a establecimientos financieros de crédito

- La celda 0001 del período {T-6} debe de ser distinta de 0

$c0001 : (\{C_01.00, T\} \text{ div } \{C_01.00, T-6\}) \geq 0.9 \text{ and } (\{C_01.00, T\} \text{ div } \{C_01.00, T-6\}) \leq 1.1$

C_01.00. Relaciones con otras tablas: F_01.03

- **b2981_m (1 evaluación, Exacto)**
 $\text{abs}(\{F_01.03, c0041\}) < \text{abs}(\{C_01.00, c0017\})$

C_01.00. Relaciones con otras tablas: F_02.00

- **b2655_m (1 evaluación, Auto)**

Precondición:

- La celda 0077 del F 02.00 debe de ser distinta de 0

$(\{C_01.00, c0016\} \text{ div } \{F_02.00, c0077\}) \geq 0.99 \text{ and } (\{C_01.00, c0016\} \text{ div } \{F_02.00, c0077\}) \leq 1.01$

- **b2980_m (1 evaluación, Exacto)**
 $\text{if}(\{F_02.00, c0077\} > 0) \text{ then } (\{C_01.00, c0016\} > 0) \text{ else true}()$
- **b2999_m (1 evaluación, Exacto)**
 $\text{if}(\{F_02.00, c0077\} < 0) \text{ then } (\{C_01.00, c0016\} = \{F_02.00, c0077\}) \text{ else true} ()$

C_01.00. Relaciones con otras tablas: FI_1-3

- **b3002_m (1 evaluación, Exacto)**
 $\text{abs}(\{FI_1-3, c0041\}) < \text{abs}(\{C_01.00, c0017\})$

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

- **b3878_m (1 evaluación, Exacto)**
 $\text{if}(\{C_01.00, c0091\} \neq 0) \text{ then } (\{C_04.00, c0019\} \neq 0) \text{ else true}()$
- **b3879_m (1 evaluación, Exacto)**
 $\text{efn:imp}(\text{sum}(\{C_04.00, c[0004, 0056]\}) > 0 \text{ and } \text{sum}(\{C_01.00, c[0051, 0052]\}) < 0, \{C_04.00, c0023\} > 0)$
- **b3880_m (1 evaluación, Exacto)**
 $\text{efn:imp}(\text{sum}(\{C_04.00, c[0004, 0056]\}) > 0 \text{ and } \text{sum}(\{C_01.00, c[0051, 0052]\}) < 0, \{C_04.00, c0024\} > 0)$

- **b3881_m (1 evaluación, Exacto)**
empty({C_01.00, c0092}) and empty({C_04.00, c[0020, 0021]})
- **b3882_m (1 evaluación, Exacto)**
Si la entidad ha reportado la celda 0091 del C 01.00 o la celda 0019 del C 04.00 debe de tener autorización al método IRB
- **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())
- **v4813_m (1 evaluación, Auto)**
{C_01.00, c0092} <= {C_04.00, c0021} * 0.0125
- **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}
- **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}
- **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}

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

- **g0146 (1 evaluación, Exacto)**
if(({C_01.00} {c0022} + {c0023}) ne 0) then (abs(((sum({C_06.02, c0523, LGS:*, IGS:*)} - ({C_01.00} {c0022} + {c0023})) div ({C_01.00} {c0022} + {c0023}))) <= 0.05) else true()

C_01.00. Relaciones con otras tablas: C_22.00

- **g0541 (1 evaluación, Exacto)**

Precondición:

- La suma de las celdas 0401 y 0501 del C 22.00 es superior al 2 % de la celda 0001 del C 01.00

{C_22.00, c0701} > 0

C_01.00. Relaciones con otras tablas: C_26.00

- **g0670 (1 evaluación, Auto)**
{C_26.00, c0001} <= 0.25 * {C_01.00, c0002}
- **g0671 (1 evaluación, Auto)**

Precondición:

- El capital de nivel 1 (celda 0002) no puede ser 0

$$\{C_26.00, c0003\} = \{c0002\} \{C_26.00\} \text{ div } \{C_01.00\}$$

- **g0672 (1 evaluación, Auto)**

$$c0002 : \{C_26.00\} \leq \min(\{C_01.00\} \max(\{C_01.00\} * 0.25, 150000000), \{C_01.00\})$$

- **g0786 (1 evaluación, Auto)**

Precondición:

- La entidad reporta el colchón de entidades de importancia sistémica mundial

$$\{C_26.00, c0004\} = 0.15 * \{C_01.00, c0002\}$$

C_01.00. Relaciones con otras tablas: C_28.00

- **v0655_m (1 evaluación, Auto)**

$$\{C_28.00, c0230, INC:*\} * \{C_01.00, c0002\} = \{C_28.00, c0210, INC:*\}$$

- **v0656_m (1 evaluación, Auto)**

$$\{C_28.00, c0330, INC:*\} = \{C_01.00, c0002\} * \{C_28.00, c0350, INC:*\}$$

C_01.00. Relaciones con otras tablas: C_29.00

- **v6258_m (1 evaluación, Auto)**

$$\{C_29.00, c0240, INC:*, GCC:*\} * \{C_01.00, c0002\} = \{C_29.00, c0220, INC:*, GCC:*\}$$

- **v6259_m (1 evaluación, Auto)**

$$\{C_29.00, c0360, INC:*, GCC:*\} * \{C_01.00, c0002\} = \{C_29.00, c0340, INC:*, GCC:*\}$$

C_01.00. Relaciones con otras tablas: C_35.01

- **b2920_m (1 evaluación, Exacto)**

$$-\{C_35.01, c0001\} = \{C_01.00, c0105\}$$

C_01.00. Relaciones con otras tablas: FI_2

- **b2939_m (1 evaluación, Auto)**

Precondición:

- La celda 0077 del FI 2 debe de ser distinta de 0

$$(\{C_01.00, c0016\} \text{ div } \{FI_2, c0077\}) \geq 0.99 \text{ and } (\{C_01.00, c0016\} \text{ div } \{FI_2, c0077\}) \leq 1.01$$

- **b3000_m (1 evaluación, Exacto)**

$$\text{if } (\{FI_2, c0077\} > 0) \text{ then } (\{C_01.00, c0016\} > 0) \text{ else true}()$$

- **b3001_m (1 evaluación, Exacto)**

if({FI_2, c0077} < 0) then ({C_01.00, c0016} = {FI_2, c0077}) else true ()

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

C_01.00. Relaciones con otras tablas: C_09.04, C_13.01

- **b2225_m (1 evaluación, Exacto)**
if({C_13.01, c9101} > 0 or {C_01.00, c0046} > 0 or {C_13.01, c[1801, 1901]} > 0) then
({C_09.04, c0017, z1:x1} > 0) else true()

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

- **v4578_i (1 evaluación, Auto)**
 $\{C_01.00, c0002\} = \{C_47.00, c0032\}$

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_02.00 Adecuación del capital - Importes de las exposiciones al riesgo [3202]

C_02.00. Cuadros internos

- **b1059_m (1 evaluación, Exacto)**
Solo podrán tener importe en las claves 0182 y 0212 (equivalente a la celda 0060 del C 02.00) aquellas entidades autorizadas al Método Estándar o al Método Estándar Alternativo para riesgo operacional y viceversa, aquellas entidades autorizadas al Método Estándar o al Método Estándar Alternativo han de declarar importe en las claves 0182 y 0212 (equivalente a la celda 0060 del C 02.00)

- **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}

- **gc002 (1 evaluación, Exacto)**
exists({c0001})

- **gc037 (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 10.01 (3261)

exists({c0043})

- **gc107 (1 evaluación, Exacto)**
exists({c0004})

- **gc108 (1 evaluación, Exacto)**
exists({c0051})

- **gc110 (1 evaluación, Exacto)**
exists({c0058})

- **gc111 (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 25.00

exists({c0063})

- **gc133 (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 24.00 (3224)

exists({c0057})

- **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)**
 $\{c0004\} = \{c0005\} + \{c0025\} + \{c0047\} + \{c0086\}$
 - **v0207_m (1 evaluación, Auto)**
 $\{c0006\} = \{c0007\} + \{c0008\} + \{c0009\} + \{c0010\} + \{c0011\} + \{c0012\} + \{c0013\} + \{c0014\} + \{c0015\} + \{c0016\} + \{c0017\} + \{c0018\} + \{c0019\} + \{c0020\} + \{c0021\} + \{c0022\}$
 - **v0210_m (1 evaluación, Auto)**
 $\{c0026\} = \{c0027\} + \{c0028\} + \{c0029\} + \{c0030\} + \{c0031\}$
 - **v0211_m (1 evaluación, Auto)**
 $\{c0032\} = \{c0033\} + \{c0034\} + \{c0035\} + \{c0036\} + \{c0037\} + \{c0038\} + \{c0039\} + \{c0040\} + \{c0041\} + \{c0042\}$
 - **v0213_m (1 evaluación, Auto)**
 $\{c0052\} = \{c0053\} + \{c0054\} + \{c0080\} + \{c0055\} + \{c0056\}$
 - **v0214_m (1 evaluación, Auto)**
 $\{c0058\} = \{c0059\} + \{c0060\} + \{c0061\}$
 - **v0215_m (1 evaluación, Auto)**
 $\{c0063\} = \{c0064\} + \{c0065\} + \{c0066\}$
 - **v0216_m (1 evaluación, Auto)**
 $\{c0068\} \geq \{c0069\} + \{c0073\} + \{c0074\}$
 - **v0217_m (1 evaluación, Auto)**
 $\{c0069\} \geq \{c0070\} + \{c0071\} + \{c0072\}$
 - **v0580_m (1 evaluación, Auto)**
 $c0053 : C_02.00 = C_02.00$
 - **v0624_m (1 evaluación, Auto)**
 $c0054 : C_02.00 = C_02.00$
 - **v3686_s (79 evaluaciones, Exacto)**
 $c* : C_02.00 \geq 0$
 - **v4738_h (1 evaluación, Auto)**
 $\{c0051\} = \{c0057\} + \{c0052\}$
 - **v4817_m (1 evaluación, Auto)**
 $\{c0001\} \geq \{c0002\}$

- **v4818_m (1 evaluación, Auto)**
{c0001} >= {c0003}
- **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())
- **v7479_m (1 evaluación, Auto)**
{c0083} <= {c0005}
- **v7480_m (1 evaluación, Auto)**
{c0084} <= {c0025}
- **v7481_m (1 evaluación, Auto)**
{c0085} <= {c0025}
- **v11505_m (1 evaluación, Auto)**
{c0022} >= {c0111}
- **v11506_m (1 evaluación, Auto)**
{c0046} >= {c0112}

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_04.00

- **b2072_m (1 evaluación, Auto)**

Precondición:

- El Total de la exposición al riesgo no puede ser 0

Control del porcentaje del colchón de otras entidades de importancia sistémica para las entidades designadas como otras entidades de importancia sistémica

- **b2074_m (1 evaluación, Exacto)**

Precondición:

- El Total de la exposición al riesgo no puede ser 0

Control del porcentaje del colchón de entidades de importancia sistémica mundial para las entidades designadas como entidades de importancia sistémica mundial

- **b2092_m (1 evaluación, Auto)**

Precondición:

- El Total de la exposición al riesgo no puede ser 0

$$(\{C_04.00, c0102\} \text{ div } \{C_02.00, c0001\}) = 0.0075$$

- **b2093_m (1 evaluación, Exacto)**

Precondición:

- El Total de la exposición al riesgo no puede ser 0

Control del porcentaje del colchón de entidades de importancia sistémica mundial para las entidades designadas como otras entidades de importancia sistémica

- **g0785 (1 evaluación, Exacto)**

Precondición:

- Si las celdas c0101 del estado C04.00 y c0001 del estado C02.00 son mayores que cero

El porcentaje del colchón de entidades de importancia sistémica a nivel mundial debe de ser uno de los establecidos en el Art. 131(9) de la CRD. Es decir: 1 %, 1.5 %, 2 %, 2.5 %, 3 % o 3.5 %.

- **v8714_m (1 evaluación, Auto)**

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

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

- **g0147 (1 evaluación, Exacto)**

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

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_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

- **b2942_m (1 evaluación, Auto)**

Precondición:

- El total de la exposición al riesgo reportado en el C 02.00 (celda 0001) debe de ser distinto a 0

$$\{C_03.00, c0016\} = \{C_03.00, c0013\} + (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\})$$

- **g0784 (1 evaluación, Auto)**

Precondición:

- La celda 0001) del C 02.00 es distinta de cero

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

- **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_04.00, C_09.04

- **v10657_m (1 evaluación, Auto)**

$$\{C_04.00, c0098\} = \{C_09.04, c0114, z1:x1\} * \{C_02.00, c0001\}$$

C_02.00. Relaciones con otras tablas: C_47.00, C_04.00

- **b2799_m (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

Precondiciones:

- La entidad ha sido designado como EISM

- La celda 0001 del C 02.00 es distinta de 0

$$\{C_47.00, c0076\} = \{C_47.00, c0030\} * 0.5 * (\{C_04.00, c0101\} \text{ div } \{C_02.00, c0001\})$$

C_03.00 Adecuación del capital - Ratios [3203]

C_03.00. Cuadros internos

- **b2024_m (1 evaluación, Exacto)**
 $\{c0014\} \geq 0.045$
- **b3496_m (1 evaluación, Auto)**
 $\{c0023\} \leq \{c0001\}$
- **b3497_m (1 evaluación, Auto)**
 $\{c0024\} \leq \{c0003\}$
- **b3498_m (1 evaluación, Auto)**
 $\{c0025\} \leq \{c0005\}$
- **b3503_m (1 evaluación, Exacto)**
 $\text{not}(\text{empty}(\{c0022\}))$
- **b3528_m (3 evaluaciones, Exacto)**

Precondición:

- Si el establecimiento financiero de crédito es una PYME

- $\{c0013\} = \{c0016\}$
- $\{c0014\} = \{c0017\}$
- $\{c0015\} = \{c0018\}$
- **g0505 (1 evaluación, Auto)**
 $\{c0019\} - \{c0016\} = \{c0020\} - \{c0017\}$
- **g0506 (1 evaluación, Auto)**
 $\{c0019\} - \{c0016\} = \{c0021\} - \{c0018\}$
- **g0529 (1 evaluación, Auto)**
 $\{c0014\} - 0.045 = (\{c0013\} - 0.08) * 0.5625$
- **g0530 (1 evaluación, Auto)**
 $\{c0015\} - 0.06 = (\{c0013\} - 0.08) * 0.75$
- **gc003 (1 evaluación, Exacto)**
 $\text{exists}(\{c0001\})$
- **gc004 (1 evaluación, Exacto)**
 $\text{exists}(\{c0003\})$
- **gc005 (1 evaluación, Exacto)**
 $\text{exists}(\{c0005\})$
- **gc006 (1 evaluación, Exacto)**
 $\text{exists}(\{c0013\})$

- **gc007 (1 evaluación, Exacto)**
exists({c0014})
- **gc008 (1 evaluación, Exacto)**
exists({c0015})
- **gc009 (1 evaluación, Exacto)**
exists({c0016})
- **gc010 (1 evaluación, Exacto)**
exists({c0017})
- **gc011 (1 evaluación, Exacto)**
exists({c0018})
- **gc012 (1 evaluación, Exacto)**
exists({c0019})
- **gc013 (1 evaluación, Exacto)**
exists({c0020})
- **gc014 (1 evaluación, Exacto)**
exists({c0021})
- **gc031 (1 evaluación, Exacto)**
exists({c0002})
- **gc032 (1 evaluación, Exacto)**
exists({c0004})
- **gc033 (1 evaluación, Exacto)**
exists({c0006})
- **IN_RS1 (1 evaluación, Exacto)**
{c0001} ge 0.045
- **IN_RS2 (1 evaluación, Exacto)**
{c0003} ge 0.06
- **IN_RS3 (1 evaluación, Exacto)**
{c0005} ge 0.08
- **IN_RS4 (1 evaluación, Exacto)**
{c0001} >= {c0017}
- **IN_RS5 (1 evaluación, Exacto)**
{c0003} >= {c0018}
- **IN_RS6 (1 evaluación, Exacto)**

{c0005} >= {c0016}

- **IN_RS7 (1 evaluación, Exacto)**

Precondición:

- La ratio de capital de nivel 1 ordinario es mayor o igual que el requisito global de capital: integrado por capital de nivel 1 ordinario

{c0001} >= {c0020}

- **IN_RS8 (1 evaluación, Exacto)**

Precondición:

- Si la ratio de capital de nivel 1 es mayor o igual al requisito global de capital y P2G: integrados por capital de nivel 1

{c0003} >= {c0021}

- **IN_RS9 (1 evaluación, Exacto)**

Precondición:

- \$a >= \$b

{c0005} >= {c0019}

- **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)**

- $\{c0013\} \geq 0.08$
- **v6261_m (1 evaluación, Exacto)**
 $\{c0014\} \geq 0.045$
- **v6262_m (1 evaluación, Exacto)**
 $\{c0015\} \geq 0.06$
- **v6265_m (1 evaluación, Auto)**
 $\{c0019\} \geq \{c0016\}$
- **v6266_m (1 evaluación, Auto)**
 $\{c0020\} \geq \{c0017\}$
- **v6267_m (1 evaluación, Auto)**
 $\{c0021\} \geq \{c0018\}$
- **v6294_m (12 evaluaciones, Exacto)**
 $c[0001, 0003, 0005, 0013-0021] : \text{not}(\text{empty}(C_03.00) \text{ or } \text{xff:has-fallback-value}(\text{QName}(", 'a'))))$

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

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

- **b2942_m (1 evaluación, Auto)**

Precondición:

- El total de la exposición al riesgo reportado en el C 02.00 (celda 0001) debe de ser distinto a 0

- $\{C_03.00, c0016\} = \{C_03.00, c0013\} + (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\})$
- **g0784 (1 evaluación, Auto)**

Precondición:

- La celda 0001) del C 02.00 es distinta de cero

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

- **v6263_m (1 evaluación, Auto)**

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

- **v6264_m (1 evaluación, Auto)**

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

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

C_04.00. Cuadros internos

- **b1965_m (1 evaluación, Exacto)**

count($\{c0095\}[\cdot > 0]$) = 1

- **b1966_m (1 evaluación, Exacto)**

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

- **b1967_m (1 evaluación, Exacto)**

count($\{c0096\}[\cdot > 0]$) = 1

- **b1971_m (1 evaluación, Exacto)**

count($\{c0097\}[\cdot > 0]$) = 0

- **b1972_m (1 evaluación, Exacto)**

count($\{c0099\}[\cdot > 0]$) = 0

- **b3521_m (1 evaluación, Exacto)**

not(empty($\{c0098\}$))

- **b3527_m (1 evaluación, Exacto)**

Precondición:

- Si el establecimiento financiero de crédito es una PYME

empty($\{c[0096, 0098]\}$)

- **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')))

- **gc015a (1 evaluación, Exacto)**

c0101 : if (\$att_so_c04_a) then C_04.00 > 0 else C_04.00 = 0

- **gc015b (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado la agrupación consolidada

c0102 : if (\$att_so_c04_a) then C_04.00 > 0 else C_04.00 = 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 (93 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, 0086-0123] : 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} + {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

- **b3878_m (1 evaluación, Exacto)**
if({C_01.00, c0091} != 0) then ({C_04.00, c0019} != 0) else true()
- **b3879_m (1 evaluación, Exacto)**
efn:imp(sum({C_04.00, c[0004, 0056]}) > 0 and sum({C_01.00, c[0051, 0052]}) < 0, {C_04.00, c0023} > 0)
- **b3880_m (1 evaluación, Exacto)**
efn:imp(sum({C_04.00, c[0004, 0056]}) > 0 and sum({C_01.00, c[0051, 0052]}) < 0, {C_04.00, c0024} > 0)
- **b3881_m (1 evaluación, Exacto)**

empty({C_01.00, c0092}) and empty({C_04.00, c[0020, 0021]})

- **b3882_m (1 evaluación, Exacto)**

Si la entidad ha reportado la celda 0091 del C 01.00 o la celda 0019 del C 04.00 debe de tener autorización al método IRB

- **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())

- **v4813_m (1 evaluación, Auto)**

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

- **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}

- **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}

- **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}

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

- **b2072_m (1 evaluación, Auto)**

Precondición:

- El Total de la exposición al riesgo no puede ser 0

Control del porcentaje del colchón de otras entidades de importancia sistémica para las entidades designadas como otras entidades de importancia sistémica

- **b2074_m (1 evaluación, Exacto)**

Precondición:

- El Total de la exposición al riesgo no puede ser 0

Control del porcentaje del colchón de entidades de importancia sistémica mundial para las entidades designadas como entidades de importancia sistémica mundial

- **b2092_m (1 evaluación, Auto)**

Precondición:

- El Total de la exposición al riesgo no puede ser 0

$$(\{C_04.00, c0102\} \div \{C_02.00, c0001\}) = 0.0075$$

- **b2093_m (1 evaluación, Exacto)**

Precondición:

- El Total de la exposición al riesgo no puede ser 0

Control del porcentaje del colchón de entidades de importancia sistémica mundial para las entidades designadas como otras entidades de importancia sistémica

- **g0785 (1 evaluación, Exacto)**

Precondición:

- Si las celdas c0101 del estado C04.00 y c0001 del estado C02.00 son mayores que cero

El porcentaje del colchón de entidades de importancia sistémica a nivel mundial debe de ser uno de los establecidos en el Art. 131(9) de la CRD. Es decir: 1 %, 1.5 %, 2 %, 2.5 %, 3 % o 3.5 %.

- **v8714_m (1 evaluación, Auto)**

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

C_04.00. Relaciones con otras tablas: C_06.01

- **b2288_m (1 evaluación, Auto)**

$$\{C_04.00, c0095\} \geq \{C_06.01, c0321\}$$

- **b2289_m (1 evaluación, Auto)**

$$\{C_04.00, c0096\} \geq \{C_06.01, c0341\}$$

- **b2290_m (1 evaluación, Auto)**

$$\{C_04.00, c0097\} \geq \{C_06.01, c0381\}$$

- **b2291_m (1 evaluación, Auto)**

$$\{C_04.00, c0098\} \geq \{C_06.01, c0361\}$$

- **b2296_m (1 evaluación, Auto)**

$$\{C_04.00, c0099\} \geq \{C_06.01, c0401\}$$

- **b2297_m (1 evaluación, Auto)**

$$\{C_04.00, c0101\} \geq \{C_06.01, c0441\}$$

- **b2298_m (1 evaluación, Auto)**

$$\{C_04.00, c0102\} \geq \{C_06.01, c0461\}$$

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

- **b2942_m (1 evaluación, Auto)**

Precondición:

- El total de la exposición al riesgo reportado en el C 02.00 (celda 0001) debe de ser distinto a 0

$$\{C_03.00, c0016\} = \{C_03.00, c0013\} + (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\})$$

- **g0784 (1 evaluación, Auto)**

Precondición:

- La celda 0001) del C 02.00 es distinta de cero

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

- **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_04.00. Relaciones con otras tablas: C_09.04, C_02.00

- **v10657_m (1 evaluación, Auto)**

$$\{C_04.00, c0098\} = \{C_09.04, c0114, z1:x1\} * \{C_02.00, c0001\}$$

C_04.00. Relaciones con otras tablas: C_47.00, C_02.00

- **b2799_m (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

Precondiciones:

- La entidad ha sido designado como EISM

- La celda 0001 del C 02.00 es distinta de 0

$$\{C_47.00, c0076\} = \{C_47.00, c0030\} * 0.5 * (\{C_04.00, c0101\} \text{ div } \{C_02.00, c0001\})$$

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

- **b1456_m (1 evaluación, Auto)**

$$\{C_04.00, c0107\} \leq \{C_07.00.a, c0001, z1:0001\} + \{C_13.01, c0401\} + \text{sum}(\{C_08.01.a, c0031, z1:[0001, 0002]\}) + \text{sum}(\{C_10.01, c[0102, 0103, 0107]\})$$

CUADRES INHABILITADOS

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_09.04

- **b3127_m (1 evaluación, Exacto , Periodo de vigencia: 01/09/2021, -)**

efn:imp(exists({C_09.04, c0215, z1:[ES, x1]}),{C_04.00, c0106} > 0)

C_06.01 Solvencia del grupo : Información sobre filiales - Total [3208]

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_04.00

- **b2288_m (1 evaluación, Auto)**
 $\{C_04.00, c0095\} \geq \{C_06.01, c0321\}$
- **b2289_m (1 evaluación, Auto)**
 $\{C_04.00, c0096\} \geq \{C_06.01, c0341\}$
- **b2290_m (1 evaluación, Auto)**
 $\{C_04.00, c0097\} \geq \{C_06.01, c0381\}$
- **b2291_m (1 evaluación, Auto)**
 $\{C_04.00, c0098\} \geq \{C_06.01, c0361\}$
- **b2296_m (1 evaluación, Auto)**
 $\{C_04.00, c0099\} \geq \{C_06.01, c0401\}$
- **b2297_m (1 evaluación, Auto)**
 $\{C_04.00, c0101\} \geq \{C_06.01, c0441\}$
- **b2298_m (1 evaluación, Auto)**
 $\{C_04.00, c0102\} \geq \{C_06.01, c0461\}$

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

- **b2149_m (1 evaluación, Auto)**
 $\{C_06.01, c0321\} = \text{sum}(\{C_06.02, c0532, \text{LGS:}^*, \text{IGS:}^*\})$
- **b2150_m (1 evaluación, Auto)**

count({C_06.02, c0533, LGS:*, IGS:*}[. > 0]) >= 1 and {C_06.01, c0341} = sum({C_06.02, c0533, LGS:*, IGS:*})

- **b2151_m (1 evaluación, Auto)**
{C_06.01, c0361} = sum({C_06.02, c0534, LGS:*, IGS:*})
- **b2152_m (1 evaluación, Auto)**
{C_06.01, c0381} = sum({C_06.02, c0535, LGS:*, IGS:*})
- **b2153_m (1 evaluación, Auto)**
{C_06.01, c0401} = sum({C_06.02, c0536, LGS:*, IGS:*})
- **b2154_m (1 evaluación, Exacto)**
efn:imp(\$c, every \$i in {C_06.02, c0538, LGS:*, IGS:*} satisfies \$i > 0 and {C_06.01, c0441} = sum({C_06.02, c0538, LGS:*, IGS:*}))
- **b2156_m (1 evaluación, Exacto)**
if (\$c) then ({C_06.01, c0461} = sum({C_06.02, c0539, LGS:*, IGS:*})) else true()
- **v4810_m (23 evaluaciones, Auto)**
{C_06.01, c0361} = sum({C_06.02, c0534, LGS:*, IGS:*})
{C_06.01, c0401} = sum({C_06.02, c0536, LGS:*, IGS:*})
{C_06.01, c0381} = sum({C_06.02, c0535, LGS:*, IGS:*})
{C_06.01, c0341} = sum({C_06.02, c0533, LGS:*, IGS:*})
{C_06.01, c0441} = sum({C_06.02, c0538, LGS:*, IGS:*})
{C_06.01, c0461} = sum({C_06.02, c0539, LGS:*, IGS:*})
{C_06.01, c0321} = sum({C_06.02, c0532, LGS:*, IGS:*})
{C_06.01, c0041} = sum({C_06.02, c0518, LGS:*, IGS:*})
{C_06.01, c0081} = sum({C_06.02, c0520, LGS:*, IGS:*})
{C_06.01, c0021} = sum({C_06.02, c0517, LGS:*, IGS:*})
{C_06.01, c0061} = sum({C_06.02, c0519, LGS:*, IGS:*})
{C_06.01, c0001} = sum({C_06.02, c0516, LGS:*, IGS:*})
{C_06.01, c0141} = sum({C_06.02, c0523, LGS:*, IGS:*})
{C_06.01, c0101} = sum({C_06.02, c0521, LGS:*, IGS:*})
{C_06.01, c0121} = sum({C_06.02, c0522, LGS:*, IGS:*})
{C_06.01, c0301} = sum({C_06.02, c0531, LGS:*, IGS:*})
{C_06.01, c0201} = sum({C_06.02, c0526, LGS:*, IGS:*})
{C_06.01, c0161} = sum({C_06.02, c0524, LGS:*, IGS:*})
{C_06.01, c0181} = sum({C_06.02, c0525, LGS:*, IGS:*})
{C_06.01, c0261} = sum({C_06.02, c0529, LGS:*, IGS:*})
{C_06.01, c0221} = sum({C_06.02, c0527, LGS:*, IGS:*})
{C_06.01, c0241} = sum({C_06.02, c0528, LGS:*, IGS:*})
{C_06.01, c0281} = sum({C_06.02, c0530, LGS:*, IGS:*})

C_06.02 Solvencia del grupo : Información sobre filiales [3209]

C_06.02. Cuadros internos

- **b1020_m (1 evaluación, Exacto)**
{c0497, LGS:*, IGS:15 BT3} le 1
- **b1655_m (2 evaluaciones, Exacto)**
LGS:* :

if ({c0495, IGS:15 BT3} = "SF") then ({c0497, IGS:15 BT3} >0.5) else true()
if ({c0495, IGS:16 BT3} = "SF") then ({c0497, IGS:16 BT3} >0.5) else true()

- **b1656_m (2 evaluaciones, Exacto)**

LGS:* :

if ({c0495, IGS:15 BT3} = "SP") then ({c0497, IGS:15 BT3} <= 0.5) else true()
if ({c0495, IGS:16 BT3} = "SP") then ({c0497, IGS:16 BT3} <= 0.5) else true()

- **b1657_m (2 evaluaciones, Exacto)**

c0495, LGS:* :

{IGS:15 BT3} = "SF" or {IGS:15 BT3} = "SP"
{IGS:16 BT3} = "SF" or {IGS:16 BT3} = "SP"

- **b2015_m (2 evaluaciones, Exacto)**

LGS:* :

if (exists({c0492, IGS:15 BT3} {c0540, IGS:15 BT3})) then (count({c0492, IGS:15 BT3} {c0540, IGS:15 BT3})=2) else true()
if (exists({c0492, IGS:16 BT3} {c0540, IGS:16 BT3})) then (count({c0492, IGS:16 BT3} {c0540, IGS:16 BT3})=2) else true()

- **b2277_m (1 evaluación, Exacto)**

count(\$d) >= 3

- **b2762_m (1 evaluación, Exacto)**

Control de validez de código bde, nif y códigos de no residente en la columna de código

- **b2763_m (2 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado un nombre en la celda 0011

El NIF presentado se corresponde con un Código BE

- **b2765_m (2 evaluaciones, Exacto)**

Cuando se reporte el tipo "Código LEI", en la columna del código debe haber un LEI válido

- **b2766_m (1 evaluación, Exacto)**

No se pueden repetir las contrapartes.

- **b2767_m (2 evaluaciones, Exacto)**

Precondición:

- Cuando en la columna 016 sea "Código no LEI" y la longitud de la columna 015 ó 017 sea 11 o columna 016 sea "Código LEI" y longitud de la columna 017 sea 11

Si se reporta un Código de no residente en cualquiera de las dos columnas, en la columna de Residencia de la contraparte deberá reportarse el código ISO correspondiente a ese país.

- **b2768_m (2 evaluaciones, Exacto)**

Los clientes con código Banco de España que correspondan a entidad de crédito deben seleccionar entidad de crédito y Residencia España.

- **b2769_m (2 evaluaciones, Exacto)**

Si se reporta un NIF o un Código Banco de España, la residencia debe ser España.

- **b2771_m (2 evaluaciones, Exacto)**

Precondición:

- Si en la col 35, se reportan Entidades de crédito o empresas de servicios de inversión en el sector

Cuando se reporten Entidades de crédito (ZZ:x44) o empresas de inversión (ZZ:x45), la columna del tipo de código debe ser código LEI y en la columna de código haber un LEI

- **b2772_m (2 evaluaciones, Exacto)**

Precondición:

- Cuando col 016 sea "codigo no LEI" y col 015 ó 017 es un código de Banco de España o col 016 "codigo LEI" y col 017 es un código de Banco de España:

Los clientes con código Banco de España entre 3501 y 3799 deben reportarse como Empresas de Inversión (ZZ:x45) u Otras sociedades financieras (ZZ:x46)

- **b2773_m (2 evaluaciones, Exacto)**

Precondición:

- Cuando col 016 sea "codigo no LEI" y col 015 ó 017 es un código de Banco de España o col 016 "codigo LEI" y col 017 es un código de Banco de España:

Los clientes con código Banco de España entre 9801 y 9891 (SGR) deben reportarse como Otras sociedades financieras (ZZ:x46) y residencia España.

- **b2775_m (1 evaluación, Exacto)**

Cuando se reporte en la columna código nacional un código BDE, en la columna de código deberá reportarse su código LEI correspondiente.

- **b2910_m (1 evaluación, Exacto)**

Control de validez de código bde, nif y códigos de no residente en la columna de código nacional

- **b2916_m (1 evaluación, Exacto)**

empty({c0542, LGS:*, IGS:16 BT3})

- **b3869_m (2 evaluaciones, Exacto)**

IGS:* : efn:imp((\$tipo = xs:QName('ebacrr_BT:x15')) or (\$tipo = xs:QName('ebacrr_BT:x16')), not(empty({c0540, LGS:*})))

- **b3870_m (2 evaluaciones, Exacto)**

LGS:* :

if({c0523, IGS:15 BT3} != 0 and {c0494, IGS:15 BT3} = true()) then ({c0510, IGS:15 BT3} != 0) else true()

if({c0523, IGS:16 BT3} != 0 and {c0494, IGS:16 BT3} = true()) then ({c0510, IGS:16 BT3} != 0) else true()

- **g0122 (2 evaluaciones, Exacto)**

Precondición:

- Las filas cuya filial sea entidad equivalente (c030) con residencia en un país perteneciente al MUS (c050)

\$c = xs:QName('ebacrr_BT:x15')

- **g0124 (2 evaluaciones, Exacto)**

efn:imp(\$c = xs:QName('ebacrr_BT:x15'),string-length(\$b) = 20)

- **g0128 (1 evaluación, Exacto)**

count(index-of(\$b,\$codigoLei)) = 1

- **g0149 (1 evaluación, Exacto)**

El importe de los intereses minoritarios de la matriz (columna 0320) debe de ser igual a 0

- **g0150 (2 evaluaciones, Exacto)**

LGS:* :

if({c0523, IGS:15 BT3} != 0) then ({c0497, IGS:15 BT3} lt 1) else true()

if({c0523, IGS:16 BT3} != 0) then ({c0497, IGS:16 BT3} lt 1) else true()

- **v0147_h (2 evaluaciones, Auto)**

LGS:* :

{c0506, IGS:15 BT3} = {c0512, IGS:15 BT3} + {c0509, IGS:15 BT3}

{c0506, IGS:16 BT3} = {c0512, IGS:16 BT3} + {c0509, IGS:16 BT3}

- **v0149_h (2 evaluaciones, Auto)**

LGS:* :

{c0503, IGS:15 BT3} = {c0512, IGS:15 BT3} + {c0509, IGS:15 BT3} + {c0514, IGS:15 BT3}

{c0503, IGS:16 BT3} = {c0512, IGS:16 BT3} + {c0509, IGS:16 BT3} + {c0514, IGS:16 BT3}

- **v0287_m (2 evaluaciones, Auto)**

LGS:* :

{c0516, IGS:15 BT3} = {c0517, IGS:15 BT3} + {c0518, IGS:15 BT3} + {c0519, IGS:15 BT3} + {c0520, IGS:15 BT3}

{c0516, IGS:16 BT3} = {c0517, IGS:16 BT3} + {c0518, IGS:16 BT3} + {c0519, IGS:16 BT3} + {c0520, IGS:16 BT3}

- **v0288_m (2 evaluaciones, Auto)**

LGS:* :

{c0521, IGS:15 BT3} = {c0522, IGS:15 BT3} + {c0525, IGS:15 BT3}

{c0521, IGS:16 BT3} = {c0522, IGS:16 BT3} + {c0525, IGS:16 BT3}

- **v0293_m (2 evaluaciones, Auto)**

LGS:* :

{c0498, IGS:15 BT3} = {c0499, IGS:15 BT3} + {c0500, IGS:15 BT3} + {c0501, IGS:15 BT3} + {c0502, IGS:15 BT3}

{c0498, IGS:16 BT3} = {c0499, IGS:16 BT3} + {c0500, IGS:16 BT3} + {c0501, IGS:16 BT3} + {c0502, IGS:16 BT3}

- **v1634_m (2 evaluaciones, Auto)**

LGS:* :

{c0522, IGS:15 BT3} = {c0523, IGS:15 BT3} + {c0524, IGS:15 BT3}
 {c0522, IGS:16 BT3} = {c0523, IGS:16 BT3} + {c0524, IGS:16 BT3}

- **v3696_s (58 evaluaciones, Exacto)**

LGS:* :

IGS:* : {c0513} >= 0
 IGS:* : {c0507} >= 0
 IGS:* : {c0515} >= 0
 IGS:* : {c0505} >= 0
 IGS:* : {c0511} >= 0
 IGS:* : {c0508} >= 0
 IGS:* : {c0500} >= 0
 IGS:* : {c0502} >= 0
 IGS:* : {c0499} >= 0
 IGS:* : {c0501} >= 0
 IGS:* : {c0498} >= 0
 IGS:* : {c0518} >= 0
 IGS:* : {c0520} >= 0
 IGS:* : {c0517} >= 0
 IGS:* : {c0519} >= 0
 IGS:* : {c0516} >= 0
 IGS:* : {c0523} >= 0
 IGS:* : {c0521} >= 0
 IGS:* : {c0522} >= 0
 IGS:* : {c0524} >= 0
 IGS:* : {c0525} >= 0
 IGS:* : {c0512} >= 0
 IGS:* : {c0503} >= 0
 IGS:* : {c0509} >= 0
 IGS:* : {c0506} >= 0
 IGS:* : {c0514} >= 0
 IGS:* : {c0504} >= 0
 IGS:* : {c0510} >= 0
 IGS:* : {c0497} >= 0

- **v3991_u (1 evaluación, Exacto)**

{C 06.02, c0021 and c0026} are a composite row identifier, and together must be unique for each row in the table

- **v4023_a (2 evaluaciones, Exacto)**

IGS:* : {c0496, LGS:*} = (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:TC'), xs:QName('eba_GA:TV'), xs:QName('eba_GA:UG'),
 xs:QName('eba_GA:AE'), xs:QName('eba_GA:UM'), xs:QName('eba_GA:UY'),
 xs:QName('eba_GA:UZ'), xs:QName('eba_GA:VU'), xs:QName('eba_GA:VE'),
 xs:QName('eba_GA:VN'), xs:QName('eba_GA:VG'), xs:QName('eba_GA:VI'),
 xs:QName('eba_GA:WF'), xs:QName('eba_GA:EH'), xs:QName('eba_GA:YE'),
 xs:QName('eba_GA:ZM'), xs:QName('eba_GA:ZW'), xs:QName('eba_GA:_1A'),
 xs:QName('eba_GA:_1B'), xs:QName('eba_GA:_1C'), xs:QName('eba_GA:_1D'),
 xs:QName('eba_GA:_1E'), xs:QName('eba_GA:_1F'), xs:QName('eba_GA:_1G'),
 xs:QName('eba_GA:_1H'), xs:QName('eba_GA:_1J'), xs:QName('eba_GA:_1K'),
 xs:QName('eba_GA:_1L'), xs:QName('eba_GA:_1M'), xs:QName('eba_GA:_1N'),
 xs:QName('eba_GA:_1O'), xs:QName('eba_GA:_1P'), xs:QName('eba_GA:_1Q'),
 xs:QName('eba_GA:_1R'), xs:QName('eba_GA:_1S'), xs:QName('eba_GA:_1T'),
 xs:QName('eba_GA:_1Z'), xs:QName('eba_GA:_4A'), xs:QName('eba_GA:_4B'),
 xs:QName('eba_GA:_4C'), xs:QName('eba_GA:_4D'), xs:QName('eba_GA:_4E'),
 xs:QName('eba_GA:_4F'), xs:QName('eba_GA:_4G'), xs:QName('eba_GA:_4H'),
 xs:QName('eba_GA:_4I'), xs:QName('eba_GA:_4V'), xs:QName('eba_GA:_4J'),
 xs:QName('eba_GA:_4K'), xs:QName('eba_GA:_4L'), xs:QName('eba_GA:_4M'),
 xs:QName('eba_GA:_4N'), xs:QName('eba_GA:_4O'), xs:QName('eba_GA:_4P'),
 xs:QName('eba_GA:_4Q'), xs:QName('eba_GA:_4R'), xs:QName('eba_GA:_4S'),
 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'), xs:QName('eba_GA:XX')

- **v6289_m (2 evaluaciones, Auto)**

LGS:* :

$\{c0532, IGS:15 BT3\} = \{c0533, IGS:15 BT3\} + \{c0534, IGS:15 BT3\} + \{c0535, IGS:15 BT3\}$
 $+ \{c0536, IGS:15 BT3\} + \max(\{c0538, IGS:15 BT3\}, \{c0539, IGS:15 BT3\})$
 $\{c0532, IGS:16 BT3\} = \{c0533, IGS:16 BT3\} + \{c0534, IGS:16 BT3\} + \{c0535, IGS:16 BT3\}$
 $+ \{c0536, IGS:16 BT3\} + \max(\{c0538, IGS:16 BT3\}, \{c0539, IGS:16 BT3\})$

- **v6305_a (2 evaluaciones, Exacto)**

IGS:* : {c0540, LGS:*} = (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'), xs:QName('eba_ZZ:x428'))

- v6520_a (2 evaluaciones, Exacto)**

IGS:* : {c0540, LGS:*} = (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'))
- v8707_m (2 evaluaciones, Exacto)**

LGS:* :

if (not(empty({c0523, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0528, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
if (not(empty({c0523, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0528, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
- v8708_m (2 evaluaciones, Exacto)**

LGS:* :

if (not(empty({c0524, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0529, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
if (not(empty({c0524, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0529, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
- v8709_m (2 evaluaciones, Exacto)**

LGS:* :

if (not(empty({c0525, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0527, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
if (not(empty({c0525, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0527, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
- v8710_m (2 evaluaciones, Exacto)**

LGS:* :

if (not(empty({c0521, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0527, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
if (not(empty({c0521, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0527, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
- v8711_m (2 evaluaciones, Exacto)**

LGS:* :

if (not(empty({c0526, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0531, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
if (not(empty({c0526, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0531, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'b')))) else (true())
- v8712_m (2 evaluaciones, Exacto)**

LGS:* :

if (not(empty({c0523, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'a')))) then ({c0497, IGS:15 BT3} < 1) else (true())
if (not(empty({c0523, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'a')))) then ({c0497, IGS:16 BT3} < 1) else (true())
- v8713_m (2 evaluaciones, Exacto)**

LGS:* :

if (not(empty({c0510, IGS:15 BT3}) or xff:has-fallback-value(QName("", 'a')))) then ({c0494, IGS:15 BT3} = true()) else (true())
if (not(empty({c0510, IGS:16 BT3}) or xff:has-fallback-value(QName("", 'a')))) then ({c0494, IGS:16 BT3} = true()) else (true())

- **v11871_m (2 evaluaciones, Exacto)**

LGS:* :

not(empty({c0492, IGS:15 BT3}) or xff:has-fallback-value(QName(", 'a'))) and
 not(empty({c0494, IGS:15 BT3}) or xff:has-fallback-value(QName(", 'b'))) and
 not(empty({c0495, IGS:15 BT3}) or xff:has-fallback-value(QName(", 'c'))) and
 not(empty({c0496, IGS:15 BT3}) or xff:has-fallback-value(QName(", 'd'))) and
 not(empty({c0492, IGS:16 BT3}) or xff:has-fallback-value(QName(", 'a'))) and
 not(empty({c0494, IGS:16 BT3}) or xff:has-fallback-value(QName(", 'b'))) and
 not(empty({c0495, IGS:16 BT3}) or xff:has-fallback-value(QName(", 'c'))) and
 not(empty({c0496, IGS:16 BT3}) or xff:has-fallback-value(QName(", 'd')))

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

- **b2149_m (1 evaluación, Auto)**

{C_06.01, c0321} = sum({C_06.02, c0532, LGS:*, IGS:*})

- **b2150_m (1 evaluación, Auto)**

count({C_06.02, c0533, LGS:*, IGS:*}[. > 0]) >= 1 and {C_06.01, c0341} = sum({C_06.02, c0533, LGS:*, IGS:*})

- **b2151_m (1 evaluación, Auto)**

{C_06.01, c0361} = sum({C_06.02, c0534, LGS:*, IGS:*})

- **b2152_m (1 evaluación, Auto)**

{C_06.01, c0381} = sum({C_06.02, c0535, LGS:*, IGS:*})

- **b2153_m (1 evaluación, Auto)**

{C_06.01, c0401} = sum({C_06.02, c0536, LGS:*, IGS:*})

- **b2154_m (1 evaluación, Exacto)**

efn:imp(\$c, every \$i in {C_06.02, c0538, LGS:*, IGS:*} satisfies \$i > 0 and {C_06.01, c0441} = sum({C_06.02, c0538, LGS:*, IGS:*}))

- **b2156_m (1 evaluación, Exacto)**

if (\$c) then ({C_06.01, c0461} = sum({C_06.02, c0539, LGS:*, IGS:*})) else true()

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

{C_06.01, c0361} = sum({C_06.02, c0534, LGS:*, IGS:*})
 {C_06.01, c0401} = sum({C_06.02, c0536, LGS:*, IGS:*})
 {C_06.01, c0381} = sum({C_06.02, c0535, LGS:*, IGS:*})
 {C_06.01, c0341} = sum({C_06.02, c0533, LGS:*, IGS:*})
 {C_06.01, c0441} = sum({C_06.02, c0538, LGS:*, IGS:*})
 {C_06.01, c0461} = sum({C_06.02, c0539, LGS:*, IGS:*})
 {C_06.01, c0321} = sum({C_06.02, c0532, LGS:*, IGS:*})
 {C_06.01, c0041} = sum({C_06.02, c0518, LGS:*, IGS:*})
 {C_06.01, c0081} = sum({C_06.02, c0520, LGS:*, IGS:*})
 {C_06.01, c0021} = sum({C_06.02, c0517, LGS:*, IGS:*})
 {C_06.01, c0061} = sum({C_06.02, c0519, LGS:*, IGS:*})
 {C_06.01, c0001} = sum({C_06.02, c0516, LGS:*, IGS:*})
 {C_06.01, c0141} = sum({C_06.02, c0523, LGS:*, IGS:*})
 {C_06.01, c0101} = sum({C_06.02, c0521, LGS:*, IGS:*})
 {C_06.01, c0121} = sum({C_06.02, c0522, LGS:*, IGS:*})
 {C_06.01, c0301} = sum({C_06.02, c0531, LGS:*, IGS:*})
 {C_06.01, c0201} = sum({C_06.02, c0526, LGS:*, IGS:*})

{C_06.01, c0161} = sum({C_06.02, c0524, LGS:*, IGS:*})
 {C_06.01, c0181} = sum({C_06.02, c0525, LGS:*, IGS:*})
 {C_06.01, c0261} = sum({C_06.02, c0529, LGS:*, IGS:*})
 {C_06.01, c0221} = sum({C_06.02, c0527, LGS:*, IGS:*})
 {C_06.01, c0241} = sum({C_06.02, c0528, LGS:*, IGS:*})
 {C_06.01, c0281} = sum({C_06.02, c0530, LGS:*, IGS:*})

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

- **g0146 (1 evaluación, Exacto)**

if({C_01.00}{c0022}+{c0023}) ne 0) then (abs(((sum({C_06.02, c0523, LGS:*, IGS:*}) -
 ({C_01.00}{c0022} + {c0023})) div ({C_01.00}{c0022} + {c0023}))) <= 0.05) else true()

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

- **g0147 (1 evaluación, Exacto)**

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

C_06.02. Relaciones con otras tablas: F_40.01

- **b2730_m (1 evaluación, Exacto)**

efn:imp(\$c = \$d, {C_06.02, c0542, LGS:*, IGS:15 BT3} = {F_40.01, c0025, LIN:*, TYC:15
 BT3})

- **g0131 (16 evaluaciones, Exacto)**

Por cada fila F40.01 con c0095='EBA:CT(x20)' y c0100 not in
 ('EBA:NC(K64)', 'EBA:NC(K65)', 'EBA:NC(K66)') y c0150 != 'EBA:ZZ(x29)' y
 c0140='EBA:ZZ(x29)' entonces no debe existir el mismo identificador en C06.02

- **g0132 (4 evaluaciones, Exacto)**

Por cada fila del F40.01 con c0095='EBA:CT(x18)' y c0100='EBA:NC(K65)', entonces no debe
 existir ese identificador en el C06.02

- **g0133 (4 evaluaciones, Exacto)**

efn:imp({C_06.02, c0494, LGS:*, IGS:15 BT3} = true(), {F_40.01, c0095, LIN:*, TYC:15 BT3}
 = (xs:QName('ebacrr_CT:x18'), xs:QName('ebacrr_CT:x12'))))
 efn:imp({C_06.02, c0494, LGS:*, IGS:15 BT3} = true(), {F_40.01, c0095, LIN:*, TYC:16 BT3}
 = (xs:QName('ebacrr_CT:x18'), xs:QName('ebacrr_CT:x12'))))
 efn:imp({C_06.02, c0494, LGS:*, IGS:16 BT3} = true(), {F_40.01, c0095, LIN:*, TYC:15 BT3}
 = (xs:QName('ebacrr_CT:x18'), xs:QName('ebacrr_CT:x12'))))
 efn:imp({C_06.02, c0494, LGS:*, IGS:16 BT3} = true(), {F_40.01, c0095, LIN:*, TYC:16 BT3}
 = (xs:QName('ebacrr_CT:x18'), xs:QName('ebacrr_CT:x12'))))

CUADRES INHABILITADOS

C_06.02. Cuadros internos

- **b3886_m (2 evaluaciones, Exacto)**

LGS:*

efn:iff(exists({c0498, IGS:15 BT3}{c0502, IGS:15 BT3}{c0499, IGS:15 BT3}{c0500, IGS:15
 BT3}{c0501, IGS:15 BT3}{c0503, IGS:15 BT3}{c0506, IGS:15 BT3}{c0509, IGS:15
 BT3}{c0512, IGS:15 BT3}{c0514, IGS:15 BT3}{c0504, IGS:15 BT3}{c0510, IGS:15
 BT3}{c0505, IGS:15 BT3}{c0508, IGS:15 BT3}{c0511, IGS:15 BT3}{c0507, IGS:15

```

BT3}{c0513, IGS:15 BT3}{c0515, IGS:15 BT3}), {c0494, IGS:15 BT3}=true())
efn:iff(exists({c0498, IGS:16 BT3}{c0502, IGS:16 BT3}{c0499, IGS:16 BT3}{c0500, IGS:16
BT3}{c0501, IGS:16 BT3}{c0503, IGS:16 BT3}{c0506, IGS:16 BT3}{c0509, IGS:16
BT3}{c0512, IGS:16 BT3}{c0514, IGS:16 BT3}{c0504, IGS:16 BT3}{c0510, IGS:16
BT3}{c0505, IGS:16 BT3}{c0508, IGS:16 BT3}{c0511, IGS:16 BT3}{c0507, IGS:16
BT3}{c0513, IGS:16 BT3}{c0515, IGS:16 BT3}), {c0494, IGS:16 BT3}=true())

```

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

C_07.00.a. Cuadros internos

- **b0008_h (221 evaluaciones, Auto)**

z1:* :

```

{c0482} <= {c0522}
{c0510} <= {c0550}
{c0484} <= {c0524}
{c0511} <= {c0551}
{c0512} <= {c0552}
{c0513} <= {c0553}
{c0509} <= {c0549}
{c0483} <= {c0523}
{c0485} <= {c0525}
{c0486} <= {c0526}
{c0481} <= {c0521}
{c0488} <= {c0528}
{c0487} <= {c0527}

```

- **b1130_m (550 evaluaciones, Auto)**

c* : {z1:0001} = sum({z1:[0002-0017]})

- **b1151_m (13 evaluaciones, Auto)**

z1:[0002-0007, 0011-0017] : {c0801} = {c2601}

- **b3098_m (4 evaluaciones, Manual)**

z1:[0001, 0008-0010] : if ({c0803} > 0) then ((sum({c2603}) div {c0803}) >= 0.7619 and (sum({c2603}) div {c0803}) <= 0.85) else ()

- **b3099_m (2 evaluaciones, Manual)**

Precondición:

- Divisor distinto a cero.

z1:[0001, 0008] : sum({c2631}) div {c0831} <= 0.75

- **b3100_m (4 evaluaciones, Auto)**

z1:[0001, 0008-0010] : {c0801} - {c0803} - {c0831} = {c2601} - {c2603} - {c2631}

- **b3101_m (23 evaluaciones, Exacto)**

c[0003, 0083, 0123, 0163, 0203, 0243, 0283, 0323, 0363, 0403, 0443, 0483, 0523, 0563, 0603, 0643, 0683, 0723, 0763, 0803, 2103, 2203, 2603] : every \$i in {z1:[0002-0007, 0011-0017]} satisfies empty(\$i)

- b3102_m (23 evaluaciones, Exacto)**
c[0031, 0111, 0151, 0191, 0231, 0271, 0311, 0351, 0391, 0431, 0471, 0511, 0551, 0591, 0631, 0671, 0711, 0751, 0791, 0831, 2131, 2231, 2631] : every \$i in {z1:[0002-0007, 0009-0017]} satisfies empty(\$i)
- b3730_m (1 evaluación, Exacto)**
z1:0010 : {c0004} >= {c0019}
- e4891_n (117 evaluaciones, Exacto)**
c[0019, 0022, 0026, 0099, 0102, 0106, 0139, 0142, 0146, 0579, 0582, 0586, 0619, 0622, 0626, 0659, 0662, 0666, 0699, 0702, 0706, 0739, 0742, 0746, 0779, 0782, 0786, 0819, 0822, 0826, 0899, 0902, 0906, 0939, 0942, 0946, 2619, 2622, 2626], z1:[0002-0004] : (empty(C_07.00.a) or xff:has-fallback-value(QName("", 'a')))
- e4892_n (104 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, 0582, 0585, 0586, 0588, 0615-0617, 0619, 0622, 0625, 0626, 0628, 0655-0657, 0659, 0662, 0665, 0666, 0668, 0695-0697, 0699, 0702, 0705, 0706, 0708, 0735-0737, 0739, 0742, 0745, 0746, 0748, 0775-0777, 0779, 0782, 0785, 0786, 0788, 0815-0817, 0819, 0822, 0825, 0826, 0828, 0895-0897, 0899, 0902, 0905, 0906, 0908, 0935-0937, 0939, 0942, 0945, 0946, 0948, 2615-2617, 2619, 2622, 2625, 2626, 2628] : (empty({z1:0005}) or xff:has-fallback-value(QName("", 'a')))
- e4893_n (36 evaluaciones, Exacto)**
c[0015-0026, 0028, 0095-0106, 0108, 0135-0146, 0148] : (empty({z1:0006}) or xff:has-fallback-value(QName("", 'a')))
- e4894_n (65 evaluaciones, Exacto)**
c[0017, 0019, 0022, 0026, 0028, 0097, 0099, 0102, 0106, 0108, 0137, 0139, 0142, 0146, 0148, 0577, 0579, 0582, 0586, 0588, 0617, 0619, 0622, 0626, 0628, 0657, 0659, 0662, 0666, 0668, 0697, 0699, 0702, 0706, 0708, 0737, 0739, 0742, 0746, 0748, 0777, 0779, 0782, 0786, 0788, 0817, 0819, 0822, 0826, 0828, 0897, 0899, 0902, 0906, 0908, 0937, 0939, 0942, 0946, 0948, 2617, 2619, 2622, 2626, 2628] : (empty({z1:0007}) or xff:has-fallback-value(QName("", 'a')))
- e4895_n (65 evaluaciones, Exacto)**
c[0017, 0022, 0025, 0026, 0028, 0097, 0102, 0105, 0106, 0108, 0137, 0142, 0145, 0146, 0148, 0577, 0582, 0585, 0586, 0588, 0617, 0622, 0625, 0626, 0628, 0657, 0662, 0665, 0666, 0668, 0697, 0702, 0705, 0706, 0708, 0737, 0742, 0745, 0746, 0748, 0777, 0782, 0785, 0786, 0788, 0817, 0822, 0825, 0826, 0828, 0897, 0902, 0905, 0906, 0908, 0937, 0942, 0945, 0946, 0948, 2617, 2622, 2625, 2626, 2628] : (empty({z1:0008}) or xff:has-fallback-value(QName("", 'a')))
- e4896_n (130 evaluaciones, Exacto)**
c[0015-0018, 0020, 0023-0026, 0028, 0095-0098, 0100, 0103-0106, 0108, 0135-0138, 0140, 0143-0146, 0148, 0575-0578, 0580, 0583-0586, 0588, 0615-0618, 0620, 0623-0626, 0628, 0655-0658, 0660, 0663-0666, 0668, 0695-0698, 0700, 0703-0706, 0708, 0735-0738, 0740, 0743-0746, 0748, 0775-0778, 0780, 0783-0786, 0788, 0815-0818, 0820, 0823-0826, 0828, 0895-0898, 0900, 0903-0906, 0908, 0935-0938, 0940, 0943-0946, 0948, 2615-2618, 2620, 2623-2626, 2628] : (empty({z1:0009}) 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, 0894-0898, 0905-0907, 0934-0938, 0945-0947, 2614-2618, 2625-2627] : (empty({z1:0010}) 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, 0894-0900, 0902, 0905, 0906, 0908, 0934-0940, 0942, 0945, 0946, 0948, 2614-2620, 2622, 2625, 2626, 2628] : (empty({z1:0011}) or xff:has-fallback-value(QName("", 'a')))
- e4899_n (169 evaluaciones, Exacto)**

c[0014-0023, 0025-0028, 0094-0103, 0105-0108, 0134-0143, 0145-0148, 0574-0580, 0582, 0583, 0585-0588, 0614-0620, 0622, 0623, 0625-0628, 0654-0660, 0662, 0663, 0665-0668, 0694-0700, 0702, 0703, 0705-0708, 0734-0740, 0742, 0743, 0745-0748, 0774-0780, 0782, 0783, 0785-0788, 0814-0820, 0822, 0823, 0825-0828, 0894-0900, 0902, 0903, 0905-0908, 0934-0940, 0942, 0943, 0945-0948, 2614-2620, 2622, 2623, 2625-2628] : (empty({z1:0012}) or xff:has-fallback-value(QName("", 'a')))
- e4900_n (117 evaluaciones, Exacto)**

c[0015, 0016, 0019, 0022, 0024-0028, 0095, 0096, 0099, 0102, 0104-0108, 0135, 0136, 0139, 0142, 0144-0148, 0575, 0576, 0579, 0582, 0584-0588, 0615, 0616, 0619, 0622, 0624-0628, 0655, 0656, 0659, 0662, 0664-0668, 0695, 0696, 0699, 0702, 0704-0708, 0735, 0736, 0739, 0742, 0744-0748, 0775, 0776, 0779, 0782, 0784-0788, 0815, 0816, 0819, 0822, 0824-0828, 0895, 0896, 0899, 0902, 0904-0908, 0935, 0936, 0939, 0942, 0944-0948, 2615, 2616, 2619, 2622, 2624-2628] : (empty({z1:0013}) or xff:has-fallback-value(QName("", 'a')))
- e4901_n (130 evaluaciones, Exacto)**

c[0014-0017, 0019, 0022, 0025-0028, 0094-0097, 0099, 0102, 0105-0108, 0134-0137, 0139, 0142, 0145-0148, 0574-0577, 0579, 0582, 0585-0588, 0614-0617, 0619, 0622, 0625-0628, 0654-0657, 0659, 0662, 0665-0668, 0694-0697, 0699, 0702, 0705-0708, 0734-0737, 0739, 0742, 0745-0748, 0774-0777, 0779, 0782, 0785-0788, 0814-0817, 0819, 0822, 0825-0828, 0894-0897, 0899, 0902, 0905-0908, 0934-0937, 0939, 0942, 0945-0948, 2614-2617, 2619, 2622, 2625-2628] : (empty({z1:0014}) or xff:has-fallback-value(QName("", 'a')))
- e4902_n (117 evaluaciones, Exacto)**

c[0015-0022, 0024, 0028, 0095-0102, 0104, 0108, 0135-0142, 0144, 0148, 0575-0580, 0582, 0584, 0588, 0615-0620, 0622, 0624, 0628, 0655-0660, 0662, 0664, 0668, 0695-0700, 0702, 0704, 0708, 0735-0740, 0742, 0744, 0748, 0775-0780, 0782, 0784, 0788, 0815-0820, 0822, 0824, 0828, 0895-0900, 0902, 0904, 0908, 0935-0940, 0942, 0944, 0948, 2615-2620, 2622, 2624, 2628] : (empty({z1:0016}) or xff:has-fallback-value(QName("", 'a')))
- gc036 (1 evaluación, Exacto)**

exists({c0001, z1:0001})
- gc053a0 (306 evaluaciones, Exacto)**

Precondición:

- La celda correspondiente la columna 0200 es mayor que 0

c[0801-0813, 0828-0830, 0832, 0833], z1:* : exists(C_07.00.a)
- gc053b0 (306 evaluaciones, Exacto)**

Precondición:

- La celda correspondiente la columna 0200 es mayor que 0

c[2601-2613, 2628-2630, 2632, 2633], z1:* : exists(C_07.00.a)

- **gc054a (1 evaluación, Exacto)**

Precondición:

- Se ha reportado la celda 0001 de la categoría "Administraciones centrales o bancos centrales"

{c0761, z1:0002} != 0

- **gc055a (1 evaluación, Exacto)**

Precondición:

- Se ha reportado la celda 0001 de la categoría "Entidades"

{c0761, z1:0007} != 0

- **v0010_h (459 evaluaciones, Auto)**

z1:* :

{c0122} = {c0002} + {c0082}
{c0150} = {c0030} + {c0110}
{c0124} = {c0004} + {c0084}
{c0151} = {c0031} + {c0111}
{c0152} = {c0032} + {c0112}
{c0153} = {c0033} + {c0113}
{c0149} = {c0029} + {c0109}
{c0123} = {c0003} + {c0083}
{c0125} = {c0005} + {c0085}
{c0126} = {c0006} + {c0086}
{c0134} = {c0014} + {c0094}
{c0140} = {c0020} + {c0100}
{c0142} = {c0022} + {c0102}
{c0143} = {c0023} + {c0103}
{c0144} = {c0024} + {c0104}
{c0145} = {c0025} + {c0105}
{c0146} = {c0026} + {c0106}
{c0135} = {c0015} + {c0095}
{c0147} = {c0027} + {c0107}
{c0148} = {c0028} + {c0108}
{c0137} = {c0017} + {c0097}
{c0136} = {c0016} + {c0096}
{c0138} = {c0018} + {c0098}
{c0139} = {c0019} + {c0099}
{c0121} = {c0001} + {c0081}
{c0128} = {c0008} + {c0088}
{c0127} = {c0007} + {c0087}

- **v0305_m (136 evaluaciones, Auto)**

z1:* :

{c0322} = {c0162} + {c0202} + {c0242} + {c0282}
{c0324} = {c0164} + {c0204} + {c0244} + {c0284}
{c0323} = {c0163} + {c0203} + {c0243} + {c0283}
{c0325} = {c0165} + {c0205} + {c0245} + {c0285}
{c0326} = {c0166} + {c0206} + {c0246} + {c0286}
{c0321} = {c0161} + {c0201} + {c0241} + {c0281}

$$\begin{aligned}\{c0328\} &= \{c0168\} + \{c0208\} + \{c0248\} + \{c0288\} \\ \{c0327\} &= \{c0167\} + \{c0207\} + \{c0247\} + \{c0287\}\end{aligned}$$

- **v0306_m (136 evaluaciones, Auto)**

z1:* :

$$\begin{aligned}\{c0402\} &= \{c0122\} + \{c0322\} + \{c0362\} \\ \{c0404\} &= \{c0124\} + \{c0324\} + \{c0364\} \\ \{c0403\} &= \{c0123\} + \{c0323\} + \{c0363\} \\ \{c0405\} &= \{c0125\} + \{c0325\} + \{c0365\} \\ \{c0406\} &= \{c0126\} + \{c0326\} + \{c0366\} \\ \{c0401\} &= \{c0121\} + \{c0321\} + \{c0361\} \\ \{c0408\} &= \{c0128\} + \{c0328\} + \{c0368\} \\ \{c0407\} &= \{c0127\} + \{c0327\} + \{c0367\}\end{aligned}$$

- **v0307_m (136 evaluaciones, Auto)**

z1:* :

$$\begin{aligned}\{c0562\} &= \{c0402\} + \{c0442\} + \{c0482\} \\ \{c0564\} &= \{c0404\} + \{c0444\} + \{c0484\} \\ \{c0563\} &= \{c0403\} + \{c0443\} + \{c0483\} \\ \{c0565\} &= \{c0405\} + \{c0445\} + \{c0485\} \\ \{c0566\} &= \{c0406\} + \{c0446\} + \{c0486\} \\ \{c0561\} &= \{c0401\} + \{c0441\} + \{c0481\} \\ \{c0568\} &= \{c0408\} + \{c0448\} + \{c0488\} \\ \{c0567\} &= \{c0407\} + \{c0447\} + \{c0487\}\end{aligned}$$

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

z1:* :

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

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

c[0769, 0771, 0773], z1:* : C_07.00.a = C_07.00.a

- **v0310_m (85 evaluaciones, Auto)**

z1:* :

$\{c0761\} = \{c0767\} + \{c0768\} + \{c0769\} + \{c0771\} + \{c0773\}$
 $\{c2101\} = \{c2107\} + \{c2108\} + \{c2109\} + \{c2111\} + \{c2113\}$
 $\{c2201\} = \{c2207\} + \{c2208\} + \{c2209\} + \{c2211\} + \{c2213\}$
 $\{c2601\} = \{c2607\} + \{c2608\} + \{c2609\} + \{c2611\} + \{c2613\}$
 $\{c0801\} = \{c0807\} + \{c0808\} + \{c0809\} + \{c0811\} + \{c0813\}$

- **v0311_m (68 evaluaciones, Auto)**

z1.* :

$\{c0601\} = \{c0608\}$
 $\{c0681\} = \{c0688\}$
 $\{c0721\} = \{c0728\}$
 $\{c0641\} = \{c0648\}$

- **v0312_m (170 evaluaciones, Auto)**

z1.* :

$\{c0761\} = \{c0774\} + \{c0775\} + \{c0776\} + \{c0777\} + \{c0778\} + \{c0779\} + \{c0780\} +$
 $\{c0781\} + \{c0782\} + \{c0783\} + \{c0784\} + \{c0785\} + \{c0786\} + \{c0787\} + \{c0788\}$
 $\{c0601\} = \{c0614\} + \{c0615\} + \{c0616\} + \{c0617\} + \{c0618\} + \{c0619\} + \{c0620\} +$
 $\{c0621\} + \{c0622\} + \{c0623\} + \{c0624\} + \{c0625\} + \{c0626\} + \{c0627\} + \{c0628\}$
 $\{c0681\} = \{c0694\} + \{c0695\} + \{c0696\} + \{c0697\} + \{c0698\} + \{c0699\} + \{c0700\} +$
 $\{c0701\} + \{c0702\} + \{c0703\} + \{c0704\} + \{c0705\} + \{c0706\} + \{c0707\} + \{c0708\}$
 $\{c0721\} = \{c0734\} + \{c0735\} + \{c0736\} + \{c0737\} + \{c0738\} + \{c0739\} + \{c0740\} +$
 $\{c0741\} + \{c0742\} + \{c0743\} + \{c0744\} + \{c0745\} + \{c0746\} + \{c0747\} + \{c0748\}$
 $\{c0641\} = \{c0654\} + \{c0655\} + \{c0656\} + \{c0657\} + \{c0658\} + \{c0659\} + \{c0660\} +$
 $\{c0661\} + \{c0662\} + \{c0663\} + \{c0664\} + \{c0665\} + \{c0666\} + \{c0667\} + \{c0668\}$
 $\{c0561\} = \{c0574\} + \{c0575\} + \{c0576\} + \{c0577\} + \{c0578\} + \{c0579\} + \{c0580\} +$
 $\{c0581\} + \{c0582\} + \{c0583\} + \{c0584\} + \{c0585\} + \{c0586\} + \{c0587\} + \{c0588\}$
 $\{c0921\} = \{c0934\} + \{c0935\} + \{c0936\} + \{c0937\} + \{c0938\} + \{c0939\} + \{c0940\} +$
 $\{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$
 $\{c0881\} = \{c0894\} + \{c0895\} + \{c0896\} + \{c0897\} + \{c0898\} + \{c0899\} + \{c0900\} +$
 $\{c0901\} + \{c0902\} + \{c0903\} + \{c0904\} + \{c0905\} + \{c0906\} + \{c0907\} + \{c0908\}$
 $\{c2601\} = \{c2614\} + \{c2615\} + \{c2616\} + \{c2617\} + \{c2618\} + \{c2619\} + \{c2620\} +$
 $\{c2621\} + \{c2622\} + \{c2623\} + \{c2624\} + \{c2625\} + \{c2626\} + \{c2627\} + \{c2628\}$
 $\{c0801\} = \{c0814\} + \{c0815\} + \{c0816\} + \{c0817\} + \{c0818\} + \{c0819\} + \{c0820\} +$
 $\{c0821\} + \{c0822\} + \{c0823\} + \{c0824\} + \{c0825\} + \{c0826\} + \{c0827\} + \{c0828\}$

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

z1.* :

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

- **v0314_m (51 evaluaciones, Auto)**

z1.* :

$\{c0769\} \geq \{c0770\}$
 $\{c2609\} \geq \{c2610\}$
 $\{c0809\} \geq \{c0810\}$

- **v0315_m (51 evaluaciones, Auto)**

z1.* :

$\{c0771\} \geq \{c0772\}$
 $\{c2611\} \geq \{c2612\}$
 $\{c0811\} \geq \{c0812\}$

- **v0316_m (68 evaluaciones, Exacto)**
 $c[0814, 2114, 2214, 2614], z1.* : C_07.00.a = 0$
- **v0317_m (17 evaluaciones, Exacto)**
 $z1.* : \{c2614\} = 0$
- **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 (561 evaluaciones, Auto)**
 $z1.* :$
 $\{c0802\} + \{c2102\} + \{c2202\} = \{c2602\}$
 $\{c0830\} + \{c2130\} + \{c2230\} = \{c2630\}$
 $\{c0804\} + \{c2104\} + \{c2204\} = \{c2604\}$
 $\{c0811\} + \{c2111\} + \{c2211\} = \{c2611\}$
 $\{c0812\} + \{c2112\} + \{c2212\} = \{c2612\}$
 $\{c0831\} + \{c2131\} + \{c2231\} = \{c2631\}$

{c0832} + {c2132} + {c2232} = {c2632}
 {c0833} + {c2133} + {c2233} = {c2633}
 {c0829} + {c2129} + {c2229} = {c2629}
 {c0803} + {c2103} + {c2203} = {c2603}
 {c0805} + {c2105} + {c2205} = {c2605}
 {c0806} + {c2106} + {c2206} = {c2606}
 {c0814} + {c2114} + {c2214} = {c2614}
 {c0820} + {c2120} + {c2220} = {c2620}
 {c0821} + {c2121} + {c2221} = {c2621}
 {c0822} + {c2122} + {c2222} = {c2622}
 {c0823} + {c2123} + {c2223} = {c2623}
 {c0824} + {c2124} + {c2224} = {c2624}
 {c0825} + {c2125} + {c2225} = {c2625}
 {c0826} + {c2126} + {c2226} = {c2626}
 {c0815} + {c2115} + {c2215} = {c2615}
 {c0827} + {c2127} + {c2227} = {c2627}
 {c0828} + {c2128} + {c2228} = {c2628}
 {c0817} + {c2117} + {c2217} = {c2617}
 {c0816} + {c2116} + {c2216} = {c2616}
 {c0818} + {c2118} + {c2218} = {c2618}
 {c0819} + {c2119} + {c2219} = {c2619}
 {c0801} + {c2101} + {c2201} = {c2601}
 {c0808} + {c2108} + {c2208} = {c2608}
 {c0807} + {c2107} + {c2207} = {c2607}
 {c0810} + {c2110} + {c2210} = {c2610}
 {c0813} + {c2113} + {c2213} = {c2613}
 {c0809} + {c2109} + {c2209} = {c2609}

- **v1641_m (221 evaluaciones, Auto)**

z1:* :

{c0444} <= {c0441}
 {c0404} <= {c0401}
 {c0124} <= {c0121}
 {c0764} <= {c0761}
 {c0604} <= {c0601}
 {c0684} <= {c0681}
 {c0724} <= {c0721}
 {c0644} <= {c0641}
 {c0564} <= {c0561}
 {c0004} <= {c0001}
 {c2604} <= {c2601}
 {c0804} <= {c0801}
 {c0364} <= {c0361}

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

z1:* :

{c0445} <= {c0441}
 {c0405} <= {c0401}
 {c0125} <= {c0121}
 {c0765} <= {c0761}
 {c0605} <= {c0601}
 {c0685} <= {c0681}
 {c0725} <= {c0721}
 {c0645} <= {c0641}
 {c0565} <= {c0561}
 {c0005} <= {c0001}
 {c2605} <= {c2601}

{c0805} <= {c0801}
{c0365} <= {c0361}

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

z1:* :

{c0446} <= {c0441}
{c0406} <= {c0401}
{c0126} <= {c0121}
{c0766} <= {c0761}
{c0606} <= {c0601}
{c0686} <= {c0681}
{c0726} <= {c0721}
{c0646} <= {c0641}
{c0566} <= {c0561}
{c0006} <= {c0001}
{c2606} <= {c2601}
{c0806} <= {c0801}
{c0366} <= {c0361}

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

z1:* :

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

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

z1:* :

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

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

z1:* :

{c0325} >= {c0321}
{c0525} >= {c0521}
{c0085} >= {c0081}
{c0485} >= {c0481}
{c0205} >= {c0201}
{c0245} >= {c0241}
{c0165} >= {c0161}
{c0285} >= {c0281}

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

z1:* :

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

- **v2037_s (1547 evaluaciones, Exacto)**

c[0161-0353, 0481-0553], z1:* : C_07.00.a <= 0

- **v3697_s (1683 evaluaciones, Exacto)**

c[0761-0833, 2601-2633], z1:* : C_07.00.a >= 0

- **v3699_s (459 evaluaciones, Exacto)**

c[0081-0113], z1:* : C_07.00.a <= 0

- **v3703_s (1836 evaluaciones, Exacto)**

c[0601-0753], z1:* : C_07.00.a >= 0

- **v3704_s (646 evaluaciones, Exacto)**

c[0881-0953], z1:* : C_07.00.a >= 0

- **v4721_m (294 evaluaciones, Exacto)**

c[0030, 0110, 0150, 0190, 0230, 0270, 0310, 0350, 0390, 0430, 0470, 0510, 0550, 0590, 0630, 0670, 0710, 0750, 0790, 0830, 2630], z1:[0002-0011, 0013-0015, 0017] : (empty(C_07.00.a) or xff:has-fallback-value(QName("", 'a')))

- **v4728_m (39 evaluaciones, Auto)**

z1:[0001, 0012, 0016] :

{c0470} <= {c0441}
{c0430} <= {c0401}
{c0150} <= {c0121}
{c0790} <= {c0761}
{c0630} <= {c0601}
{c0710} <= {c0681}
{c0750} <= {c0721}
{c0670} <= {c0641}
{c0590} <= {c0561}
{c0030} <= {c0001}
{c2630} <= {c2601}
{c0830} <= {c0801}
{c0390} <= {c0361}

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

z1.* :

{c0562} >= {c0602} + {c0642} + {c0682} + {c0722}
{c0590} >= {c0630} + {c0670} + {c0710} + {c0750}
{c0564} >= {c0604} + {c0644} + {c0684} + {c0724}
{c0563} >= {c0603} + {c0643} + {c0683} + {c0723}
{c0565} >= {c0605} + {c0645} + {c0685} + {c0725}
{c0566} >= {c0606} + {c0646} + {c0686} + {c0726}
{c0574} >= {c0614} + {c0654} + {c0694} + {c0734}

$\{c0580\} \geq \{c0620\} + \{c0660\} + \{c0700\} + \{c0740\}$
 $\{c0581\} \geq \{c0621\} + \{c0661\} + \{c0701\} + \{c0741\}$
 $\{c0582\} \geq \{c0622\} + \{c0662\} + \{c0702\} + \{c0742\}$
 $\{c0583\} \geq \{c0623\} + \{c0663\} + \{c0703\} + \{c0743\}$
 $\{c0584\} \geq \{c0624\} + \{c0664\} + \{c0704\} + \{c0744\}$
 $\{c0585\} \geq \{c0625\} + \{c0665\} + \{c0705\} + \{c0745\}$
 $\{c0586\} \geq \{c0626\} + \{c0666\} + \{c0706\} + \{c0746\}$
 $\{c0575\} \geq \{c0615\} + \{c0655\} + \{c0695\} + \{c0735\}$
 $\{c0587\} \geq \{c0627\} + \{c0667\} + \{c0707\} + \{c0747\}$
 $\{c0588\} \geq \{c0628\} + \{c0668\} + \{c0708\} + \{c0748\}$
 $\{c0577\} \geq \{c0617\} + \{c0657\} + \{c0697\} + \{c0737\}$
 $\{c0576\} \geq \{c0616\} + \{c0656\} + \{c0696\} + \{c0736\}$
 $\{c0578\} \geq \{c0618\} + \{c0658\} + \{c0698\} + \{c0738\}$
 $\{c0579\} \geq \{c0619\} + \{c0659\} + \{c0699\} + \{c0739\}$
 $\{c0561\} \geq \{c0601\} + \{c0641\} + \{c0681\} + \{c0721\}$

- **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)**

$z1.* :$

$\{c0894\} \leq \{c2614\}$
 $\{c0900\} \leq \{c2620\}$
 $\{c0901\} \leq \{c2621\}$
 $\{c0902\} \leq \{c2622\}$
 $\{c0903\} \leq \{c2623\}$
 $\{c0904\} \leq \{c2624\}$
 $\{c0905\} \leq \{c2625\}$
 $\{c0906\} \leq \{c2626\}$
 $\{c0895\} \leq \{c2615\}$
 $\{c0907\} \leq \{c2627\}$
 $\{c0908\} \leq \{c2628\}$
 $\{c0897\} \leq \{c2617\}$
 $\{c0896\} \leq \{c2616\}$
 $\{c0898\} \leq \{c2618\}$
 $\{c0899\} \leq \{c2619\}$

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

$z1.* :$

$\{c0934\} \leq \{c2614\}$
 $\{c0940\} \leq \{c2620\}$
 $\{c0941\} \leq \{c2621\}$
 $\{c0942\} \leq \{c2622\}$
 $\{c0943\} \leq \{c2623\}$
 $\{c0944\} \leq \{c2624\}$
 $\{c0945\} \leq \{c2625\}$
 $\{c0946\} \leq \{c2626\}$
 $\{c0935\} \leq \{c2615\}$
 $\{c0947\} \leq \{c2627\}$
 $\{c0948\} \leq \{c2628\}$
 $\{c0937\} \leq \{c2617\}$
 $\{c0936\} \leq \{c2616\}$
 $\{c0938\} \leq \{c2618\}$
 $\{c0939\} \leq \{c2619\}$

- **v4755_m (153 evaluaciones, Auto)**

z1:* :

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

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

c[0001, 0081, 2601] : {z1:0001} = {z1:0002} + {z1:0003} + {z1:0004} + {z1:0005} +
{z1:0006} + {z1:0007} + {z1:0008} + {z1:0009} + {z1:0010} + {z1:0011} + {z1:0012} +
{z1:0013} + {z1:0014} + {z1:0015} + {z1:0016} + {z1:0017}

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

z1:* :

{c0441} >= {c0442}
{c0401} >= {c0402}
{c0121} >= {c0122}
{c0761} >= {c0762}
{c0601} >= {c0602}
{c0681} >= {c0682}
{c0721} >= {c0722}
{c0641} >= {c0642}
{c0561} >= {c0562}
{c0001} >= {c0002}
{c2601} >= {c2602}
{c0801} >= {c0802}
{c0361} >= {c0362}

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

z1:* :

{c0441} >= {c0443}
{c0401} >= {c0403}
{c0121} >= {c0123}
{c0761} >= {c0763}
{c0601} >= {c0603}
{c0681} >= {c0683}
{c0721} >= {c0723}
{c0641} >= {c0643}
{c0561} >= {c0563}
{c0001} >= {c0003}
{c2601} >= {c2603}
{c0801} >= {c0803}
{c0361} >= {c0363}

- **v5732_h (221 evaluaciones, Auto)**

z1:* :

{c0441} >= {c0445} + {c0446}
{c0401} >= {c0405} + {c0406}
{c0121} >= {c0125} + {c0126}
{c0761} >= {c0765} + {c0766}
{c0601} >= {c0605} + {c0606}

{c0681} >= {c0685} + {c0686}
{c0721} >= {c0725} + {c0726}
{c0641} >= {c0645} + {c0646}
{c0561} >= {c0565} + {c0566}
{c0001} >= {c0005} + {c0006}
{c2601} >= {c2605} + {c2606}
{c0801} >= {c0805} + {c0806}
{c0361} >= {c0365} + {c0366}

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

z1:* :

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

- **v5734_h (170 evaluaciones, Auto)**

z1:* :

{c0321} <= {c0323}
{c0521} <= {c0523}
{c0081} <= {c0083}
{c2101} <= {c2103}
{c2201} <= {c2203}
{c0481} <= {c0483}
{c0201} <= {c0203}
{c0241} <= {c0243}
{c0161} <= {c0163}
{c0281} <= {c0283}

- **v5735_h (170 evaluaciones, Auto)**

z1:* :

{c0321} <= {c0325} + {c0326}
{c0521} <= {c0525} + {c0526}
{c0081} <= {c0085} + {c0086}
{c2101} <= {c2105} + {c2106}
{c2201} <= {c2205} + {c2206}
{c0481} <= {c0485} + {c0486}
{c0201} <= {c0205} + {c0206}
{c0241} <= {c0245} + {c0246}
{c0161} <= {c0165} + {c0166}
{c0281} <= {c0285} + {c0286}

- **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, 0895-0897, 0899-0906, 0908, 0935-0937, 0939-0946, 0948, 2615-2617, 2619-2626, 2628] : (empty({z1:0006}) or xff:has-fallback-value(QName("", 'a')))

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

c[0025, 0105, 0145, 0585, 0625, 0665, 0705, 0745, 0785, 0825, 0905, 0945, 2625] : (empty({z1:0004}) or xff:has-fallback-value(QName("", 'a')))

- **v6364_m (17 evaluaciones, Auto)**
z1:* : {c0568} = {c0608} + {c0648} + {c0688} + {c0728}
- **v7477_m (315 evaluaciones, Exacto)**
c[0004, 0084, 0124, 0164, 0204, 0244, 0284, 0324, 0364, 0404, 0444, 0484, 0524, 0564, 0604, 0644, 0684, 0724, 0764, 0804, 2604], z1:[0002-0009, 0011-0017] : (empty(C_07.00.a) or xff:has-fallback-value(QName("", 'a')))
- **v8643_n (30 evaluaciones, Exacto)**
c[0581, 0621, 0661, 0701, 0741, 0781, 0821, 0901, 0941, 2621], z1:[0002-0004] : (empty(C_07.00.a) or xff:has-fallback-value(QName("", 'a')))
- **v8644_n (10 evaluaciones, Exacto)**
c[0581, 0621, 0661, 0701, 0741, 0781, 0821, 0901, 0941, 2621] : (empty({z1:0005}) or xff:has-fallback-value(QName("", 'a')))
- **v8645_n (10 evaluaciones, Exacto)**
c[0581, 0621, 0661, 0701, 0741, 0781, 0821, 0901, 0941, 2621] : (empty({z1:0007}) or xff:has-fallback-value(QName("", 'a')))
- **v8646_n (10 evaluaciones, Exacto)**
c[0581, 0621, 0661, 0701, 0741, 0781, 0821, 0901, 0941, 2621] : (empty({z1:0009}) or xff:has-fallback-value(QName("", 'a')))
- **v8647_n (10 evaluaciones, Exacto)**
c[0581, 0621, 0661, 0701, 0741, 0781, 0821, 0901, 0941, 2621] : (empty({z1:0012}) or xff:has-fallback-value(QName("", 'a')))
- **v8648_n (9 evaluaciones, Exacto)**
c[0581, 0621, 0661, 0701, 0781, 0821, 0901, 0941, 2621] : (empty({z1:0013}) or xff:has-fallback-value(QName("", 'a')))
- **v8649_n (10 evaluaciones, Exacto)**
c[0581, 0621, 0661, 0701, 0741, 0781, 0821, 0901, 0941, 2621] : (empty({z1:0014}) or xff:has-fallback-value(QName("", 'a')))
- **v8650_n (10 evaluaciones, Exacto)**
c[0581, 0621, 0661, 0701, 0741, 0781, 0821, 0901, 0941, 2621] : (empty({z1:0016}) or xff:has-fallback-value(QName("", 'a')))
- **v8726_m (391 evaluaciones, Auto)**
z1:* :
 - {c0762} <= {c0562}
 - {c0790} <= {c0590}
 - {c0764} <= {c0564}
 - {c0763} <= {c0563}
 - {c0765} <= {c0565}
 - {c0766} <= {c0566}
 - {c0774} <= {c0574}
 - {c0780} <= {c0580}
 - {c0781} <= {c0581}
 - {c0782} <= {c0582}
 - {c0783} <= {c0583}

{c0784} <= {c0584}
{c0785} <= {c0585}
{c0786} <= {c0586}
{c0775} <= {c0575}
{c0787} <= {c0587}
{c0788} <= {c0588}
{c0777} <= {c0577}
{c0776} <= {c0576}
{c0778} <= {c0578}
{c0779} <= {c0579}
{c0761} <= {c0561}
{c0768} <= {c0568}

- **v09740_m (221 evaluaciones, Auto)**

z1:* :

{c0441} >= {c0471}
{c0401} >= {c0431}
{c0121} >= {c0151}
{c0761} >= {c0791}
{c0601} >= {c0631}
{c0681} >= {c0711}
{c0721} >= {c0751}
{c0641} >= {c0671}
{c0561} >= {c0591}
{c0001} >= {c0031}
{c2601} >= {c2631}
{c0801} >= {c0831}
{c0361} >= {c0391}

- **v09741_m (136 evaluaciones, Auto)**

z1:* :

{c0321} <= {c0351}
{c0521} <= {c0551}
{c0081} <= {c0111}
{c0481} <= {c0511}
{c0201} <= {c0231}
{c0241} <= {c0271}
{c0161} <= {c0191}
{c0281} <= {c0311}

- **v09743_m (25 evaluaciones, Auto)**

z1:0015 :

{c0321} = {c0349} + {c0352} + {c0353}
{c0441} = {c0469} + {c0472} + {c0473}
{c0521} = {c0549} + {c0552} + {c0553}
{c0401} = {c0429} + {c0432} + {c0433}
{c0121} = {c0149} + {c0152} + {c0153}
{c0761} = {c0789} + {c0792} + {c0793}
{c0601} = {c0629} + {c0632} + {c0633}
{c0681} = {c0709} + {c0712} + {c0713}
{c0721} = {c0749} + {c0752} + {c0753}
{c0641} = {c0669} + {c0672} + {c0673}
{c0561} = {c0589} + {c0592} + {c0593}
{c0001} = {c0029} + {c0032} + {c0033}
{c0081} = {c0109} + {c0112} + {c0113}
{c2101} = {c2129} + {c2132} + {c2133}
{c2201} = {c2229} + {c2232} + {c2233}

$\{c0921\} = \{c0949\} + \{c0952\} + \{c0953\}$
 $\{c0881\} = \{c0909\} + \{c0912\} + \{c0913\}$
 $\{c2601\} = \{c2629\} + \{c2632\} + \{c2633\}$
 $\{c0801\} = \{c0829\} + \{c0832\} + \{c0833\}$
 $\{c0361\} = \{c0389\} + \{c0392\} + \{c0393\}$
 $\{c0481\} = \{c0509\} + \{c0512\} + \{c0513\}$
 $\{c0201\} = \{c0229\} + \{c0232\} + \{c0233\}$
 $\{c0241\} = \{c0269\} + \{c0272\} + \{c0273\}$
 $\{c0161\} = \{c0189\} + \{c0192\} + \{c0193\}$
 $\{c0281\} = \{c0309\} + \{c0312\} + \{c0313\}$

- **v10292_s (918 evaluaciones, Exacto)**
 $c[0001-0033, 0121-0153], z1:* : C_07.00.a \geq 0$
- **v10293_s (663 evaluaciones, Exacto)**
 $c[0361-0473], z1:* : C_07.00.a \geq 0$
- **v10295_s (476 evaluaciones, Exacto)**
 $c[0561-0593], z1:* : C_07.00.a \geq 0$
- **v10297_s (1122 evaluaciones, Exacto)**
 $c[2101-2233], z1:* : C_07.00.a \leq 0$
- **v11519_m (34 evaluaciones, Auto)**
 $z1:* :$
 $\{c2109\} \leq \{c2110\}$
 $\{c2209\} \leq \{c2210\}$
- **v11520_m (34 evaluaciones, Auto)**
 $z1:* :$
 $\{c2111\} \leq \{c2112\}$
 $\{c2211\} \leq \{c2212\}$

C_07.00.a. Relaciones con otras tablas: C_07.00.b

- **b3092_m (4 evaluaciones, Exacto)**
 $z1:[0002, 0005, 0006, 0014] : \text{sum}(\{C_07.00.a, c0761\}) - \text{sum}(\{C_07.00.b, c0991\}) \neq 0$
- **b3728_m (13 evaluaciones, Exacto)**
 $z1:[0001, 0003, 0004, 0007-0013, 0015-0017] : \{C_07.00.a, c0761\} - \{C_07.00.b, c0991\} \neq 0$
- **b3729_m (17 evaluaciones, Exacto)**
 $z1:* : \{C_07.00.a, c0761\} \geq \{C_07.00.b, c0991\}$

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

- **gc056 (1 evaluación, Exacto)**

Precondición:

- Si modelo de negocio en G-SIB, G-SIB universal, Universal Banking (BU) o Diversified Lender (PD)

Las entidades cuyo modelo de negocio es Banco Sistémico Mundial (G-SIB), Banco Sistémico Mundial universal, Banca universal o Prestamista diversificado deben reportar la celda 0761 de la categoría Empresas con un importe distinto a 0 o deben reportar la celda 0271 de las categorías Empresas PYME, con estimaciones propias de LGD o factores de conversión, Empresas PYME, sin estimaciones propias de LGD o factores de conversión, Empresas Financiación especializada, con estimaciones propias de LGD o factores de conversión, Empresas Financiación especializada, sin estimaciones propias de LGD o factores de conversión, Empresas Otras, con estimaciones propias de LGD o factores de conversión, Empresas Otras, sin estimaciones propias de LGD o factores de conversión con un importe distinto a 0.

- **gc057 (1 evaluación, Exacto)**

Precondición:

- Si modelo de negocio es Banco Sistémico Mundial (G-SIB), Banco Sistémico Mundial universal, Banca universal, Prestamista diversificado o Banca minorista.

Las entidades cuyo modelo de negocio es Banco Sistémico Mundial (G-SIB), Banco Sistémico Mundial universal, Banca universal, Prestamista diversificado o Banca minorista deben reportar la celda 0761 de la categoría Minoristas con un importe distinto a 0 ó deben reportar la celda 0271 de las categorías Exposiciones minoristas renovables admisibles - Con estimaciones propias de LGD o factores de conversión, Exposiciones minoristas - Otras, PYME - Con estimaciones propias de LGD o factores de conversión, Exposiciones minoristas - Otras, no PYME - Con estimaciones propias de LGD o factores de conversión con un importe distinto a 0.

- **gc058 (1 evaluación, Exacto)**

Precondición:

- Si modelo de negocio es Banco Sistémico Mundial (G-SIB), Banco Sistémico Mundial universal, Banca universal, Prestamista diversificado o Banca minorista.

Las entidades cuyo modelo de negocio es Banco Sistémico Mundial (G-SIB), Banco Sistémico Mundial universal, Banca universal, Prestamista diversificado o Banca minorista deben reportar la celda 0761 de la categoría Exposiciones garantizadas con hipotecas sobre bienes inmuebles con un importe distinto a 0 o deben reportar la celda 0271 de las categorías Exposiciones minoristas PYME, garantizadas por bienes inmuebles - Con estimaciones propias de LGD o factores de conversión, Exposiciones minoristas no PYME, garantizadas por bienes inmuebles - Con estimaciones propias de LGD o factores de conversión con un importe distinto a 0.

C_07.00.a. Relaciones con otras tablas: C_47.00

- **b2943_m (1 evaluación, Exacto)**

$\text{efn:iff}(\{C_07.00.a, c0014, z1:0007\} > 0, \text{sum}(\{C_47.00, c[0025, 0060]\}) < 0)$

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

- **b1456_m (1 evaluación, Auto)**

$\{C_04.00, c0107\} \leq \{C_07.00.a, c0001, z1:0001\} + \{C_13.01, c0401\} + \text{sum}(\{C_08.01.a, c0031, z1:[0001, 0002]\}) + \text{sum}(\{C_10.01, c[0102, 0103, 0107]\})$

CUADRES INHABILITADOS

C_07.00.a. Cuadros internos

- **v0008_h (136 evaluaciones, Auto)**

z1:* :

{c0482} <= {c0522}
{c0484} <= {c0524}
{c0483} <= {c0523}
{c0485} <= {c0525}
{c0486} <= {c0526}
{c0481} <= {c0521}
{c0488} <= {c0528}
{c0487} <= {c0527}

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]

C_07.00.b. Cuadros internos

- **b1130_m (49 evaluaciones, Auto)**

$c^* : \{z1:0001\} = \text{sum}(\{z1:[0002-0017]\})$

- **b3091_m (17 evaluaciones, Auto)**

Precondición:

$-\text{sum}(\$a) > 0$

$z1.* : \{c0991\} > 0$

- **b3603_m (68 evaluaciones, Exacto)**

$c[1020-1023], z1.* : C_07.00.b \geq 0$

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

$c[0999, 1001, 1003], z1.* : C_07.00.b = C_07.00.b$

- **v3706_s (425 evaluaciones, Exacto)**

$c[0991-0999, 1001, 1003-1019], z1.* : C_07.00.b \geq 0$

- **v4722_m (14 evaluaciones, Exacto)**

$z1:[0002-0011, 0013-0015, 0017] : \{c1019\} = 0$

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

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

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

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

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

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

- **v7478_m (15 evaluaciones, Exacto)**

$z1:[0002-0009, 0011-0017] : (\text{empty}(\{c0994\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}("", 'a')))$

- **v09742_m (17 evaluaciones, Auto)**

$z1.* : \{c0991\} \geq \{c1020\}$

- **v09744_m (306 evaluaciones, Auto)**

z1:* :

{c1001} >= {c2401}
 {c1004} >= {c2404}
 {c1010} >= {c2410}
 {c1011} >= {c2411}
 {c1012} >= {c2412}
 {c1013} >= {c2413}
 {c1014} >= {c2414}
 {c1015} >= {c2415}
 {c1016} >= {c2416}
 {c1005} >= {c2405}
 {c1017} >= {c2417}
 {c1018} >= {c2418}
 {c1007} >= {c2407}
 {c1006} >= {c2406}
 {c1008} >= {c2408}
 {c1009} >= {c2409}
 {c1003} >= {c2403}
 {c0999} >= {c2399}

C_07.00.b. Relaciones con otras tablas: C_07.00.a

- **b3092_m (4 evaluaciones, Exacto)**

z1:[0002, 0005, 0006, 0014] : sum({C_07.00.a, c0761}) - sum({C_07.00.b, c0991}) !=0

- **b3728_m (13 evaluaciones, Exacto)**

z1:[0001, 0003, 0004, 0007-0013, 0015-0017] : {C_07.00.a, c0761} - {C_07.00.b, c0991} !=0

- **b3729_m (17 evaluaciones, Exacto)**

z1:* : {C_07.00.a, c0761} >= {C_07.00.b, c0991}

CUADRES INHABILITADOS

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]

C_07.00.c. Cuadros internos

- **b1131_m (28 evaluaciones, Auto)**

c* : {z1:0001} = sum({z1:[0002-0009]})

- **gc053a1 (14 evaluaciones, Exacto)**

Precondición:

- La celda correspondiente la columna 0200 es mayor que 0

c[1481, 1482], z1:* : exists(C_07.00.c)

- **gc053b1 (14 evaluaciones, Exacto)**

Precondición:

- La celda correspondiente la columna 0200 es mayor que 0

$c[3761, 3762], z1:* : \text{exists}(C_07.00.c)$

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

$z1:* :$

$$\{c1122\} = \{c1062\} + \{c1102\}$$

$$\{c1121\} = \{c1061\} + \{c1101\}$$

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

$z1:* :$

$$\{c1442\} \geq \{c1462\}$$

$$\{c1441\} \geq \{c1461\}$$

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

$z1:* :$

$$\{c1442\} = \{c1342\} - \{c1362\} - (0.8 * \{c1382\}) - (0.5 * \{c1402\})$$

$$\{c1441\} = \{c1341\} - \{c1361\} - (0.8 * \{c1381\}) - (0.5 * \{c1401\})$$

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

$c[1061, 1062, 1121-1482, 3761, 3762], z1:* : C_07.00.c \geq 0$

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

$z1:* :$

$$\{c1342\} \geq \{c1362\} + \{c1382\} + \{c1402\} + \{c1422\}$$

$$\{c1341\} \geq \{c1361\} + \{c1381\} + \{c1401\} + \{c1421\}$$

- **v09747_m (14 evaluaciones, Auto)**

$z1:* :$

$$\{c1482\} + \{c1552\} + \{c1562\} = \{c3762\}$$

$$\{c1481\} + \{c1551\} + \{c1561\} = \{c3761\}$$

CUADRES INHABILITADOS

C_07.00.c. Cuadres internos

- **v3708_s (42 evaluaciones, Exacto)**

$c[1101, 1102, 1551-1562], z1:* : C_07.00.c \leq 0$

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]

C_07.00.d. Cuadres internos

- **b1132_m (28 evaluaciones, Auto)**

$c* : \{z1:0001\} = \text{sum}(\{z1:[0002-0009]\})$

- **gc053a2 (14 evaluaciones, Exacto)**

Precondición:

- La celda correspondiente la columna 0200 es mayor que 0

c[1991, 1992], z1:* : exists(C_07.00.d)

- **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 (42 evaluaciones, Exacto)**

c[1611, 1612, 2071-2092], z1:* : C_07.00.d <= 0

- **v3709_s (140 evaluaciones, Exacto)**

c[1571, 1572, 1631-1992], z1:* : C_07.00.d >= 0

- **v4750_m (14 evaluaciones, Auto)**

z1:* :

$$\{c1851\} \geq \{c1871\} + \{c1891\} + \{c1911\} + \{c1931\}$$

$$\{c1852\} \geq \{c1872\} + \{c1892\} + \{c1912\} + \{c1932\}$$

CUADRES INHABILITADOS

C_07.00.d. Cuadros internos

- **v09745_m (14 evaluaciones, Auto)**

z1:* :

$$\{c1971\} \geq \{c2051\}$$

$$\{c1972\} \geq \{c2052\}$$

C_08.01.a Riesgo de crédito y de contraparte y operaciones incompletas: método IRB para los requisitos de capital - TOTAL [3281]

C_08.01.a. Cuadros internos

- **b1048_m (170 evaluaciones, Auto)**

c[0571-0591], z1:* : C_08.01.a >= 0 and C_08.01.a <= 1

- **b1049_m (68 evaluaciones, Auto)**

c[0601-0621], z1:* : C_08.01.a >= 0 and C_08.01.a <= 1

- **b1077_m (1 evaluación, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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, Exacto)**

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 (136 evaluaciones, Auto)**

z1:* :

$$\{c0187\} = \text{sum}(\{c[0097, 0127, 0157]\})$$

$$\{c0198\} = \text{sum}(\{c[0108, 0138, 0168]\})$$

$$\{c0201\} = \text{sum}(\{c[0111, 0141, 0171]\})$$

$$\{c0197\} = \text{sum}(\{c[0107, 0137, 0167]\})$$

$$\{c0199\} = \text{sum}(\{c[0109, 0139, 0169]\})$$

$$\{c0181\} = \text{sum}(\{c[0091, 0121, 0151]\})$$

$$\{c0183\} = \text{sum}(\{c[0093, 0123, 0153]\})$$

$$\{c0182\} = \text{sum}(\{c[0092, 0122, 0152]\})$$
- b1447_m (219 evaluaciones, Auto)**

$$c[0271-0291, 0751-0801] : \{z1:0001\} = \text{sum}(\{z1:[0003, 0005, 0007, 0009, 0011, 0013-0017]\})$$

$$c[0031-0261, 0301-0561, 0721-0741, 1201-1421] : \{z1:0001\} = \text{sum}(\{z1:[0003, 0005, 0007, 0009, 0011, 0013-0017]\})$$
- b1448_m (219 evaluaciones, Auto)**

$$c[0243, 0271-0291, 0751-0801] : \{z1:0002\} = \text{sum}(\{z1:[0004, 0006, 0008, 0010, 0012]\})$$

$$c[0031-0242, 0247-0261, 0301-0561, 0721-0741, 1201-1421] : \{z1:0002\} = \text{sum}(\{z1:[0004, 0006, 0008, 0010, 0012]\})$$
- b3862_m (17 evaluaciones, Exacto)**

$$z1:* : \text{if}(\{c0277\} + \{c0288\} \neq 0) \text{ then } (\{c0001\} = (((\{c0007\} * \{c0277\}) \text{ div } (\{c0277\} + \{c0288\})) + ((\{c0018\} * \{c0288\}) \text{ div } (\{c0277\} + \{c0288\})))) \text{ else true}()$$
- b3863_m (17 evaluaciones, Exacto)**

$$z1:* : \text{if}(\{c0277\} + \{c0288\} \neq 0) \text{ then } (\{c0571\} = (((\{c0577\} * \{c0277\}) \text{ div } (\{c0277\} + \{c0288\})) + ((\{c0588\} * \{c0288\}) \text{ div } (\{c0277\} + \{c0288\})))) \text{ else true}()$$
- b3864_m (17 evaluaciones, Exacto)**

$$z1:* : \text{if}(\{c0277\} + \{c0288\} \neq 0) \text{ then } (\{c0631\} = (((\{c0637\} * \{c0277\}) \text{ div } (\{c0277\} + \{c0288\})) + ((\{c0648\} * \{c0288\}) \text{ div } (\{c0277\} + \{c0288\})))) \text{ else true}()$$

- b3875_m (17 evaluaciones, Exacto)**
 $z1:* : \text{if}(\{c0031\} = \{c0038\}) \text{ then } (\{c0001\}=0) \text{ else true}()$
- g0017 (170 evaluaciones, Exacto)**
 $c[0001-0021], z1:* : C_08.01.a \leq 1 \text{ and } C_08.01.a \geq 0$
- g0804 (23 evaluaciones, Auto)**
 $c[0277, 0667, 0757, 0787, 1637] : \{z1:0001\} = \text{sum}(\{z1:[0003, 0005, 0007, 0009, 0011, 0013-0017]\})$
 $c[0037, 0067, 0097, 0127, 0157, 0187, 0217, 0247, 0307, 0337, 0367, 0397, 0427, 0457, 0487, 0517, 0547, 0727] : \{z1:0001\} = \text{sum}(\{z1:[0003, 0005, 0007, 0009, 0011, 0013-0017]\})$
- g0805 (23 evaluaciones, Auto)**
 $c[0277, 0667, 0757, 0787, 1637] : \{z1:0002\} = \text{sum}(\{z1:[0004, 0006, 0008, 0010, 0012]\})$
 $c[0037, 0067, 0097, 0127, 0157, 0187, 0217, 0247, 0307, 0337, 0367, 0397, 0427, 0457, 0487, 0517, 0547, 0727] : \{z1:0002\} = \text{sum}(\{z1:[0004, 0006, 0008, 0010, 0012]\})$
- gc053c (170 evaluaciones, Exacto)**

Precondición:

- La celda correspondiente la columna 0110 es mayor que 0

$c[0661-0681], z1:* : \text{exists}(C_08.01.a)$
- gc053d (221 evaluaciones, Exacto)**

Precondición:

- La celda correspondiente la columna 0110 es mayor que 0

$c[1631-1651], z1:* : \text{exists}(C_08.01.a)$
- gc054b (1 evaluación, Exacto)**

Precondición:

- La celda 0031 es mayor que 0 y la celda 0001 es mayor o igual a 0 para la categoría "Administraciones centrales y bancos centrales con estimaciones propias de LGD y/o factores de conversión"

$\{c0271, z1:0003\} \neq 0$
- gc054c (1 evaluación, Exacto)**

Precondición:

- La celda 0031 es mayor que 0 y la celda 0001 es mayor o igual a 0 para la categoría "Administraciones centrales y bancos centrales sin estimaciones propias de LGD o factores de conversión"

$\{c0271, z1:0004\} \neq 0$
- gc055b (1 evaluación, Exacto)**

Precondición:

- La celda 0031 es mayor que 0 y la celda 0001 es mayor o igual a 0 para la categoría "Entidades con estimaciones propias de LGD o factores de conversión"

{c0271, z1:0005} != 0

- **gc055c (1 evaluación, Exacto)**

Precondición:

- La celda 0031 es mayor que 0 y la celda 0001 es mayor o igual a 0 para la categoría "Entidades sin estimaciones propias de LGD o factores de conversión"

{c0271, z1:0006} != 0

- **v0330_m (17 evaluaciones, Auto)**

z1.* : {c0273} <= {c0271}

- **v0332_m (34 evaluaciones, Auto)**

z1.* :

{c0067} <= {c0037}

{c0061} <= {c0031}

- **v0333_m (17 evaluaciones, Auto)**

z1.* : {c0243} <= {c0241}

- **v0335_m (34 evaluaciones, Auto)**

z1.* :

{c0307} <= {c0277}

{c0301} <= {c0271}

- **v0336_m (34 evaluaciones, Auto)**

z1.* :

{c0727} <= {c1637}

{c0721} <= {c1631}

- **v0337_m (306 evaluaciones, Auto)**

z1.* :

{c0751} = {c0752} + {c0753} + {c0754} + {c0755} + {c0756}

{c0271} = {c0272} + {c0273} + {c0274} + {c0275} + {c0276}

{c0781} = {c0782} + {c0783} + {c0784} + {c0785} + {c0786}

{c0421} = {c0422} + {c0423} + {c0424} + {c0425} + {c0426}

{c0361} = {c0362} + {c0363} + {c0364} + {c0365} + {c0366}

{c0331} = {c0332} + {c0333} + {c0334} + {c0335} + {c0336}

{c1301} = {c1302} + {c1303} + {c1304} + {c1305} + {c1306}

{c0481} = {c0482} + {c0483} + {c0484} + {c0485} + {c0486}

{c0451} = {c0452} + {c0453} + {c0454} + {c0455} + {c0456}

{c0511} = {c0512} + {c0513} + {c0514} + {c0515} + {c0516}

{c0391} = {c0392} + {c0393} + {c0394} + {c0395} + {c0396}

{c1201} = {c1202} + {c1203} + {c1204} + {c1205} + {c1206}

{c1401} = {c1402} + {c1403} + {c1404} + {c1405} + {c1406}

{c0541} = {c0542} + {c0543} + {c0544} + {c0545} + {c0546}

{c1501} = {c1502} + {c1503} + {c1504} + {c1505} + {c1506}

{c1601} = {c1602} + {c1603} + {c1604} + {c1605} + {c1606}

{c1631} = {c1632} + {c1633} + {c1634} + {c1635} + {c1636}

{c0661} = {c0662} + {c0663} + {c0664} + {c0665} + {c0666}

- **v0338_m (85 evaluaciones, Auto)**

z1:* :

$$\begin{aligned}\{c0241\} &= \{c0247\} + \{c0248\} + \{c0256\} + \{c0257\} + \{c0258\} \\ \{c0271\} &= \{c0277\} + \{c0278\} + \{c0286\} + \{c0287\} + \{c0288\} \\ \{c0031\} &= \{c0037\} + \{c0038\} + \{c0046\} + \{c0047\} + \{c0048\} \\ \{c0781\} &= \{c0787\} + \{c0788\} + \{c0796\} + \{c0797\} + \{c0798\} \\ \{c1631\} &= \{c1637\} + \{c1638\} + \{c1646\} + \{c1647\} + \{c1648\}\end{aligned}$$

- **v0341_m (153 evaluaciones, Auto)**

z1:* :

$$\begin{aligned}\{c1635\} &= \{c0665\} + \{c1505\} + \{c1605\} \\ \{c1637\} &= \{c0667\} + \{c1507\} + \{c1607\} \\ \{c1648\} &= \{c0678\} + \{c1518\} + \{c1618\} \\ \{c1649\} &= \{c0679\} + \{c1519\} + \{c1619\} \\ \{c1631\} &= \{c0661\} + \{c1501\} + \{c1601\} \\ \{c1633\} &= \{c0663\} + \{c1503\} + \{c1603\} \\ \{c1632\} &= \{c0662\} + \{c1502\} + \{c1602\} \\ \{c1636\} &= \{c0666\} + \{c1506\} + \{c1606\} \\ \{c1634\} &= \{c0664\} + \{c1504\} + \{c1604\}\end{aligned}$$

- **v1662_m (136 evaluaciones, Auto)**

z1:* :

$$\begin{aligned}\{c0247\} &= \{c0037\} + \{c0187\} + \{c0217\} \\ \{c0258\} &= \{c0048\} + \{c0198\} + \{c0228\} \\ \{c0261\} &= \{c0051\} + \{c0201\} + \{c0231\} \\ \{c0257\} &= \{c0047\} + \{c0197\} + \{c0227\} \\ \{c0259\} &= \{c0049\} + \{c0199\} + \{c0229\} \\ \{c0241\} &= \{c0031\} + \{c0181\} + \{c0211\} \\ \{c0243\} &= \{c0033\} + \{c0183\} + \{c0213\} \\ \{c0242\} &= \{c0032\} + \{c0182\} + \{c0212\}\end{aligned}$$

- **v1663_m (136 evaluaciones, Auto)**

z1:* :

$$\begin{aligned}\{c0187\} &= \{c0097\} + \{c0127\} + \{c0157\} \\ \{c0198\} &= \{c0108\} + \{c0138\} + \{c0168\} \\ \{c0201\} &= \{c0111\} + \{c0141\} + \{c0171\} \\ \{c0197\} &= \{c0107\} + \{c0137\} + \{c0167\} \\ \{c0199\} &= \{c0109\} + \{c0139\} + \{c0169\} \\ \{c0181\} &= \{c0091\} + \{c0121\} + \{c0151\} \\ \{c0183\} &= \{c0093\} + \{c0123\} + \{c0153\} \\ \{c0182\} &= \{c0092\} + \{c0122\} + \{c0152\}\end{aligned}$$

- **v2041_s (544 evaluaciones, Exacto)**

c[0091-0201], z1:* : C_08.01.a <= 0

- **v2042_s (136 evaluaciones, Exacto)**

c[0211-0231], z1:* : C_08.01.a >= 0

- **v3711_s (221 evaluaciones, Exacto)**

c[0781-0801], z1:* : C_08.01.a <= 0

- **v3712_s (374 evaluaciones, Exacto)**

c[0751-0771, 0811-0831], z1:* : C_08.01.a >= 0

- **v3713_s (2550 evaluaciones, Exacto)**
c[0001-0021, 0331-0591, 0631-0681, 1201-1421], z1:* : C_08.01.a >= 0
- **v3715_s (272 evaluaciones, Exacto)**
c[0061-0081, 0301-0321, 0601-0621, 0721-0741], z1:* : C_08.01.a >= 0
- **v4756_m (119 evaluaciones, Auto)**
z1:* :
abs({c0097} + {c0127} + {c0157}) <= {c0037}
abs({c0108} + {c0138} + {c0168}) <= {c0048}
abs({c0111} + {c0141} + {c0171}) <= {c0051}
abs({c0109} + {c0139} + {c0169}) <= {c0049}
abs({c0091} + {c0121} + {c0151}) <= {c0031}
abs({c0093} + {c0123} + {c0153}) <= {c0033}
abs({c0092} + {c0122} + {c0152}) <= {c0032}
- **v4769_m (23 evaluaciones, Auto)**
c[0031, 0061, 0091, 0121, 0151, 0181, 0211, 0241, 0271, 0301, 0331, 0361, 0391, 0421, 0451, 0481, 0511, 0541, 0661, 0721, 0751, 0781, 1631] : {z1:0001} = {z1:0003} + {z1:0005} + {z1:0007} + {z1:0009} + {z1:0011} + {z1:0013} + {z1:0014} + {z1:0015} + {z1:0016} + {z1:0017}
- **v4770_m (23 evaluaciones, Auto)**
c[0031, 0061, 0091, 0121, 0151, 0181, 0211, 0241, 0271, 0301, 0331, 0361, 0391, 0421, 0451, 0481, 0511, 0541, 0661, 0721, 0751, 0781, 1631] : {z1:0002} = {z1:0004} + {z1:0006} + {z1:0008} + {z1:0010} + {z1:0012}
- **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:* :
{c0811} >= {c0829}
{c0751} >= {c0769}
{c0241} >= {c0259}
{c0301} >= {c0319}
{c0271} >= {c0289}
{c0061} >= {c0079}
{c0031} >= {c0049}
{c0721} >= {c0739}
{c0421} >= {c0439}
{c0361} >= {c0379}
{c0331} >= {c0349}
{c0481} >= {c0499}
{c0451} >= {c0469}
{c0511} >= {c0529}
{c0391} >= {c0409}
{c0541} >= {c0559}
{c1631} >= {c1649}
{c0661} >= {c0679}
{c0211} >= {c0229}

- **v5740_h (119 evaluaciones, Auto)**

z1:* :

{c0781} <= {c0799}
{c1501} <= {c1519}
{c1601} <= {c1619}
{c0181} <= {c0199}
{c0121} <= {c0139}
{c0091} <= {c0109}
{c0151} <= {c0169}

- **v6299_m (153 evaluaciones, Exacto)**

c[0001-0019], z1:* : C_08.01.a <= 1

- **v09748_m (374 evaluaciones, Auto)**

z1:* :

{c0811} >= {c0831}
{c0751} >= {c0771}
{c0241} >= {c0261}
{c0301} >= {c0321}
{c0271} >= {c0291}
{c0061} >= {c0081}
{c0031} >= {c0051}
{c0721} >= {c0741}
{c0421} >= {c0441}
{c0361} >= {c0381}
{c0331} >= {c0351}
{c1301} >= {c1321}
{c0481} >= {c0501}
{c0451} >= {c0471}
{c0511} >= {c0531}
{c0391} >= {c0411}
{c1201} >= {c1221}
{c1401} >= {c1421}
{c0541} >= {c0561}
{c1631} >= {c1651}
{c0661} >= {c0681}
{c0211} >= {c0231}

- **v09749_m (85 evaluaciones, Auto)**

z1:* :

{c0781} <= {c0801}
{c0181} <= {c0201}
{c0121} <= {c0141}
{c0091} <= {c0111}
{c0151} <= {c0171}

- **v09752_m (54 evaluaciones, Auto)**

z1:[0002, 0004, 0006, 0008, 0010, 0012] :

{c0395} = {c1205} + {c1305} + {c1405}
{c0397} = {c1207} + {c1307} + {c1407}
{c0408} = {c1218} + {c1318} + {c1418}
{c0409} = {c1219} + {c1319} + {c1419}
{c0391} = {c1201} + {c1301} + {c1401}
{c0393} = {c1203} + {c1303} + {c1403}
{c0392} = {c1202} + {c1302} + {c1402}

$$\{c0396\} = \{c1206\} + \{c1306\} + \{c1406\}$$

$$\{c0394\} = \{c1204\} + \{c1304\} + \{c1404\}$$

- **v10312_s (340 evaluaciones, Exacto)**
c[0031-0051, 0241-0261], z1:* : C_08.01.a >= 0
- **v10314_s (68 evaluaciones, Exacto)**
c[1701-1706], z1:* : C_08.01.a >= 0
- **v10315_s (340 evaluaciones, Exacto)**
c[1501-1621], z1:* : C_08.01.a <= 0
- **v10485_s (442 evaluaciones, Exacto)**
c[0271-0291, 1631-1651], z1:* : C_08.01.a >= 0
- **v10671_m (11 evaluaciones, Auto)**
z1:[0005-0008, 0011-0017] : if ({c0271} > 0) then ({c0001} >= 0.0003) else (true())
- **v10673_m (91 evaluaciones, Exacto)**
c[0038, 0248, 0278, 0758, 0788, 0818, 1638], z1:[0003-0008, 0011-0017] : C_08.01.a = 0
- **v11674_m (17 evaluaciones, Auto)**
z1:* : {c0248} = {c0038}

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

- **gc056 (1 evaluación, Exacto)**

Precondición:

- Si modelo de negocio en G-SIB, G-SIB universal, Universal Banking (BU) o Diversified Lender (PD)

Las entidades cuyo modelo de negocio es Banco Sistemico Mundial (G-SIB), Banco Sistemico Mundial universal, Banca universal o Prestamista diversificado deben reportar la celda 0761 de la categoría Empresas con un importe distinto a 0 o deben reportar la celda 0271 de las categorías Empresas PYME, con estimaciones propias de LGD o factores de conversión, Empresas PYME, sin estimaciones propias de LGD o factores de conversión, Empresas Financiación especializada, con estimaciones propias de LGD o factores de conversión, Empresas Financiación especializada, sin estimaciones propias de LGD o factores de conversión, Empresas Otras, con estimaciones propias de LGD o factores de conversión, Empresas Otras, sin estimaciones propias de LGD o factores de conversión con un importe distinto a 0.

- **gc057 (1 evaluación, Exacto)**

Precondición:

- Si modelo de negocio es Banco Sistemico Mundial (G-SIB), Banco Sistemico Mundial universal, Banca universal, Prestamista diversificado o Banca minorista.

Las entidades cuyo modelo de negocio es Banco Sistemico Mundial (G-SIB), Banco Sistemico Mundial universal, Banca universal, Prestamista diversificado o Banca minorista deben reportar la celda 0761 de la categoría Minoristas con un importe distinto a 0 ó deben reportar la celda 0271 de las categorías Exposiciones minoristas renovables admisibles - Con estimaciones propias de LGD o factores de conversión, Exposiciones minoristas - Otras, PYME - Con

estimaciones propias de LGD o factores de conversión, Exposiciones minoristas - Otras, no PYME - Con estimaciones propias de LGD o factores de conversión con un importe distinto a 0.

- **gc058 (1 evaluación, Exacto)**

Precondición:

- Si modelo de negocio es Banco Sistémico Mundial (G-SIB), Banco Sistémico Mundial universal, Banca universal, Prestamista diversificado o Banca minorista.

Las entidades cuyo modelo de negocio es Banco Sistémico Mundial (G-SIB), Banco Sistémico Mundial universal, Banca universal, Prestamista diversificado o Banca minorista deben reportar la celda 0761 de la categoría Exposiciones garantizadas con hipotecas sobre bienes inmuebles con un importe distinto a 0 o deben reportar la celda 0271 de las categorías Exposiciones minoristas PYME, garantizadas por bienes inmuebles - Con estimaciones propias de LGD o factores de conversión, Exposiciones minoristas no PYME, garantizadas por bienes inmuebles - Con estimaciones propias de LGD o factores de conversión con un importe distinto a 0.

C_08.01.a. Relaciones con otras tablas: C_08.02

- **b0341 (17 evaluaciones, Auto)**

z1:* : {C_08.01.a, c0217} = sum({C_08.02, c0080, OGR:*})

- **v0340_m (391 evaluaciones, Auto)**

z1:* :

{C_08.01.a, c0757} = sum({C_08.02, c0280, OGR:*})

{C_08.01.a, c0247} = sum({C_08.02, c0090, OGR:*})

{C_08.01.a, c0307} = sum({C_08.02, c0140, OGR:*})

{C_08.01.a, c0277} = sum({C_08.02, c0110, OGR:*})

{C_08.01.a, c0067} = sum({C_08.02, c0030, OGR:*})

{C_08.01.a, c0037} = sum({C_08.02, c0020, OGR:*})

{C_08.01.a, c0787} = sum({C_08.02, c0290, OGR:*})

{C_08.01.a, c0727} = sum({C_08.02, c0270, OGR:*})

{C_08.01.a, c0427} = sum({C_08.02, c0180, OGR:*})

{C_08.01.a, c0367} = sum({C_08.02, c0160, OGR:*})

{C_08.01.a, c0337} = sum({C_08.02, c0150, OGR:*})

{C_08.01.a, c1307} = sum({C_08.02, c0172, OGR:*})

{C_08.01.a, c0487} = sum({C_08.02, c0200, OGR:*})

{C_08.01.a, c0457} = sum({C_08.02, c0190, OGR:*})

{C_08.01.a, c0517} = sum({C_08.02, c0210, OGR:*})

{C_08.01.a, c0397} = sum({C_08.02, c0170, OGR:*})

{C_08.01.a, c1207} = sum({C_08.02, c0171, OGR:*})

{C_08.01.a, c1407} = sum({C_08.02, c0173, OGR:*})

{C_08.01.a, c0547} = sum({C_08.02, c0220, OGR:*})

{C_08.01.a, c0187} = sum({C_08.02, c0070, OGR:*})

{C_08.01.a, c0127} = sum({C_08.02, c0050, OGR:*})

{C_08.01.a, c0097} = sum({C_08.02, c0040, OGR:*})

{C_08.01.a, c0157} = sum({C_08.02, c0060, OGR:*})

- **v10664m (17 evaluaciones, Auto)**

Precondición:

- (C08.02) c110 distinto de cero

Control de PD entre C08.01-C08.02. z1:* : {C_08.01.a, c10, r70} = ({C_08.02, r5, OGR:*}({c10} * {c110})/{c110})

- **v10665m (17 evaluaciones, Auto)**

Precondición:

- Suma de (c110 - c140) del estado C08.02 distinta de cero

Control de LGD entre C08.01-C08.02 z1:* : {C_08.01.a, c230, r70} = ({C_08.02, r5, OGR:*}({c230} * {c110 - c140})/{c110 - c140})

- **v10666m (17 evaluaciones, Auto)**

Precondición:

- (c08.02) (C140) distinto de cero

Control de LGD C08.01-C08.02 Columna 0240 z1:* : {C_08.01.a, c240, r70} = ({C_08.02, r5, OGR:*}({c240} * {c140})/{c140})

- **v10667m (17 evaluaciones, Auto , Periodo de vigencia: 01/06/2020, -)**

Precondición:

- (C08.02) (c110) distinto de cero

Control de Vencimiento medio entre C08.01-C08.02: z1:* C_08.01(070;c250) = Sum(_08.02;c250) * (C_08.02;c110)/sum(C_08.02;c110)

C_08.01.a. Relaciones con otras tablas: C_08.01.b

- **v0330_m (102 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0892} <= {C_08.01.a, c0277}
 {C_08.01.b, c0901} <= {C_08.01.a, c0286}
 {C_08.01.b, c0052} <= {C_08.01.a, c0291}
 {C_08.01.b, c0902} <= {C_08.01.a, c0287}
 {C_08.01.b, c0893} <= {C_08.01.a, c0278}
 {C_08.01.b, c0904} <= {C_08.01.a, c0289}

- **v0333_m (102 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0862} <= {C_08.01.a, c0247}
 {C_08.01.b, c0871} <= {C_08.01.a, c0256}
 {C_08.01.b, c0022} <= {C_08.01.a, c0261}
 {C_08.01.b, c0872} <= {C_08.01.a, c0257}
 {C_08.01.b, c0863} <= {C_08.01.a, c0248}
 {C_08.01.b, c0874} <= {C_08.01.a, c0259}

- **v0334_m (136 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0922} <= {C_08.01.a, c0277}
 {C_08.01.b, c0933} <= {C_08.01.a, c0288}
 {C_08.01.b, c0931} <= {C_08.01.a, c0286}
 {C_08.01.b, c0082} <= {C_08.01.a, c0291}
 {C_08.01.b, c0932} <= {C_08.01.a, c0287}
 {C_08.01.b, c0923} <= {C_08.01.a, c0278}

{C_08.01.b, c0934} <= {C_08.01.a, c0289}
{C_08.01.b, c0921} <= {C_08.01.a, c0271}

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

- **b1456_m (1 evaluación, Auto)**

{C_04.00, c0107} <= {C_07.00.a, c0001, z1:0001} + {C_13.01, c0401} + sum({C_08.01.a, c0031, z1:[0001, 0002]}) + sum({C_10.01, c[0102, 0103, 0107]})

CUADRES INHABILITADOS

C_08.01.a. Cuadros internos

- **v4757_m (136 evaluaciones, Auto)**

z1:* :

{c0757} <= {c0037}
{c0768} <= {c0048}
{c0771} <= {c0051}
{c0758} <= {c0038}
{c0769} <= {c0049}
{c0751} <= {c0031}
{c0753} <= {c0033}
{c0752} <= {c0032}

- **v4758_m (34 evaluaciones, Auto)**

z1:* :

abs({c0787}) <= {c0037}
abs({c0781}) <= {c0031}

- **v10672_m (17 evaluaciones, Auto)**

z1:* : if ({c0031} = {c0038}) then ({c0001} = 0) else (true())

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]

C_08.01.b. Cuadros internos

- **b1447_m (22 evaluaciones, Auto)**

c[0022-0082, 0862-0874, 0892-0934] : {z1:0001} = sum({z1:[0003, 0005, 0007, 0009, 0011, 0013-0017]})
c0861 : {z1:0001} = sum({z1:[0003, 0005, 0007, 0009, 0011, 0013-0017]})
c0891 : {z1:0001} = sum({z1:[0003, 0005, 0007, 0009, 0011, 0013-0017]})

- **b1448_m (22 evaluaciones, Auto)**

c* : {z1:0002} = sum({z1:[0004, 0006, 0008, 0010, 0012]})

- **v3716_s (238 evaluaciones, Exacto)**

c[0022, 0052, 0861-0904], z1:* : C_08.01.b >= 0

- **v3717_s (136 evaluaciones, Exacto)**

c[0082, 0921-0934], z1:* : C_08.01.b >= 0

- **v5741_h (51 evaluaciones, Auto)**

z1:* :

{c0861} >= {c0874}

{c0891} >= {c0904}

{c0921} >= {c0934}

- **v09750_m (51 evaluaciones, Auto)**

z1:* :

{c0861} >= {c0022}

{c0891} >= {c0052}

{c0921} >= {c0082}

C_08.01.b. Relaciones con otras tablas: C_08.01.a

- **v0330_m (102 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0892} <= {C_08.01.a, c0277}

{C_08.01.b, c0901} <= {C_08.01.a, c0286}

{C_08.01.b, c0052} <= {C_08.01.a, c0291}

{C_08.01.b, c0902} <= {C_08.01.a, c0287}

{C_08.01.b, c0893} <= {C_08.01.a, c0278}

{C_08.01.b, c0904} <= {C_08.01.a, c0289}

- **v0333_m (102 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0862} <= {C_08.01.a, c0247}

{C_08.01.b, c0871} <= {C_08.01.a, c0256}

{C_08.01.b, c0022} <= {C_08.01.a, c0261}

{C_08.01.b, c0872} <= {C_08.01.a, c0257}

{C_08.01.b, c0863} <= {C_08.01.a, c0248}

{C_08.01.b, c0874} <= {C_08.01.a, c0259}

- **v0334_m (136 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0922} <= {C_08.01.a, c0277}

{C_08.01.b, c0933} <= {C_08.01.a, c0288}

{C_08.01.b, c0931} <= {C_08.01.a, c0286}

{C_08.01.b, c0082} <= {C_08.01.a, c0291}

{C_08.01.b, c0932} <= {C_08.01.a, c0287}

{C_08.01.b, c0923} <= {C_08.01.a, c0278}

{C_08.01.b, c0934} <= {C_08.01.a, c0289}

{C_08.01.b, c0921} <= {C_08.01.a, c0271}

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]

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, Exacto)**
z1.* , c0010, OGR:* : if (C_08.02 = 1) then every \$i in C_08.02 satisfies \$i <= 0.8 else (C_08.02 <= 0.8 and (every \$i in C_08.02 satisfies \$i <= 0.8))
- **g0017 (17 evaluaciones, Exacto)**
z1.* , c0010, OGR:* : C_08.02 <= 1 and C_08.02 >= 0
- **gc053e (17 evaluaciones, Exacto)**
Precondición:
- La celda correspondiente la columna 0110 es mayor que 0
z1.* : exists({c0255, OGR:*})
- **gc053f (17 evaluaciones, Exacto)**
Precondición:
- La celda correspondiente la columna 0110 es mayor que 0
z1.* : exists({c0261, OGR:*})
- **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} <= {c0261}

- **v0347_m (17 evaluaciones, Auto)**
z1:*, OGR:* : {c0090} = {c0020} + {c0070} + {c0080}
- **v0348_m (17 evaluaciones, Auto)**
z1:*, OGR:* : {c0261} = {c0255} + {c0256} + {c0257}
- **v1665_m (17 evaluaciones, Auto)**
z1:*, OGR:* : {c0070} = {c0040} + {c0050} + {c0060}
- **v2049_s (119 evaluaciones, Exacto)**
c[0040-0070, 0256, 0257, 0290], z1:* : {OGR:*} <= 0
- **v3721_s (493 evaluaciones, Exacto)**
c[0010-0030, 0080-0255, 0261-0280, 0300], z1:* : {OGR:*} >= 0
- **v3992_u (17 evaluaciones, Exacto)**
{C_08.02, c0005} is a row identifier, and must be unique for each row on a particular sheet of the table
- **v4771_m (17 evaluaciones, Auto)**
z1:*, OGR:* : abs({c0040} + {c0050}) <= {c0020}
- **v4821_m (17 evaluaciones, Auto)**
z1:* : {c0230, OGR:*} <= 1
- **v4823_m (17 evaluaciones, Auto)**
z1:* : {c0240, OGR:*} <= 1
- **v6300_m (17 evaluaciones, Exacto)**
z1:* : {c0010, OGR:*} <= 1
- **v09751_m (6 evaluaciones, Auto)**
z1:[0002, 0004, 0006, 0008, 0010, 0012], OGR:* : {c0170} = {c0171} + {c0172} + {c0173}
- **v10670_m (13 evaluaciones, Auto)**
z1:[0005-0017], OGR:* : if({c0110} > 0) then ({c0010} >= 0.0003) else (true())

C_08.02. Relaciones con otras tablas: C_08.01.a

- **b0341 (17 evaluaciones, Auto)**
z1:* : {C_08.01.a, c0217} = sum({C_08.02, c0080, OGR:*})
- **v0340_m (391 evaluaciones, Auto)**
z1:* :
 {C_08.01.a, c0757} = sum({C_08.02, c0280, OGR:*})
 {C_08.01.a, c0247} = sum({C_08.02, c0090, OGR:*})
 {C_08.01.a, c0307} = sum({C_08.02, c0140, OGR:*})
 {C_08.01.a, c0277} = sum({C_08.02, c0110, OGR:*})
 {C_08.01.a, c0067} = sum({C_08.02, c0030, OGR:*})
 {C_08.01.a, c0037} = sum({C_08.02, c0020, OGR:*})
 {C_08.01.a, c0787} = sum({C_08.02, c0290, OGR:*})

$\{C_08.01.a, c0727\} = \text{sum}(\{C_08.02, c0270, OGR:*\})$
 $\{C_08.01.a, c0427\} = \text{sum}(\{C_08.02, c0180, OGR:*\})$
 $\{C_08.01.a, c0367\} = \text{sum}(\{C_08.02, c0160, OGR:*\})$
 $\{C_08.01.a, c0337\} = \text{sum}(\{C_08.02, c0150, OGR:*\})$
 $\{C_08.01.a, c1307\} = \text{sum}(\{C_08.02, c0172, OGR:*\})$
 $\{C_08.01.a, c0487\} = \text{sum}(\{C_08.02, c0200, OGR:*\})$
 $\{C_08.01.a, c0457\} = \text{sum}(\{C_08.02, c0190, OGR:*\})$
 $\{C_08.01.a, c0517\} = \text{sum}(\{C_08.02, c0210, OGR:*\})$
 $\{C_08.01.a, c0397\} = \text{sum}(\{C_08.02, c0170, OGR:*\})$
 $\{C_08.01.a, c1207\} = \text{sum}(\{C_08.02, c0171, OGR:*\})$
 $\{C_08.01.a, c1407\} = \text{sum}(\{C_08.02, c0173, OGR:*\})$
 $\{C_08.01.a, c0547\} = \text{sum}(\{C_08.02, c0220, OGR:*\})$
 $\{C_08.01.a, c0187\} = \text{sum}(\{C_08.02, c0070, OGR:*\})$
 $\{C_08.01.a, c0127\} = \text{sum}(\{C_08.02, c0050, OGR:*\})$
 $\{C_08.01.a, c0097\} = \text{sum}(\{C_08.02, c0040, OGR:*\})$
 $\{C_08.01.a, c0157\} = \text{sum}(\{C_08.02, c0060, OGR:*\})$

- **v10664m (17 evaluaciones, Auto)**

Precondición:

- (C08.02) c110 distinto de cero

Control de PD entre C08.01-C08.02. z1:* : $\{C_08.01.a, c10, r70\} = (\{C_08.02, r5, OGR:*\}(\{c10\} * \{c110\})/\{c110\})$

- **v10665m (17 evaluaciones, Auto)**

Precondición:

- Suma de (c110 - c140) del estado C08.02 distinta de cero

Control de LGD entre C08.01-C08.02 z1:* : $\{C_08.01.a, c230, r70\} = (\{C_08.02, r5, OGR:*\}(\{c230\} * \{c110 - c140\})/\{c110 - c140\})$

- **v10666m (17 evaluaciones, Auto)**

Precondición:

- (c08.02) (C140) distinto de cero

Control de LGD C08.01-C08.02 Columna 0240 z1:* : $\{C_08.01.a, c240, r70\} = (\{C_08.02, r5, OGR:*\}(\{c240\} * \{c140\})/\{c140\})$

- **v10667m (17 evaluaciones, Auto , Periodo de vigencia: 01/06/2020, -)**

Precondición:

- (C08.02) (c110) distinto de cero

Control de Vencimiento medio entre C08.01-C08.02: z1:* $C_08.01(070;c250) = \text{Sum}(C_08.02;c250) * (C_08.02;c110)/\text{sum}(C_08.02;c110)$

C_08.02. Relaciones con otras tablas: C_08.01.b

- **v6272_m (51 evaluaciones, Auto)**

z1:* :

$\{C_08.01.b, c0862\} = \text{sum}(\{C_08.02, c0100, OGR:*\})$
 $\{C_08.01.b, c0892\} = \text{sum}(\{C_08.02, c0120, OGR:*\})$
 $\{C_08.01.b, c0922\} = \text{sum}(\{C_08.02, c0130, OGR:*\})$

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_09.04 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]

C_09.04. Cuadros internos

- **b1973_m (1 evaluación, Exacto)**
 Las hojas "España" y "Todos los paises" del estado C09.04 deben reportarse siempre.
- **b1985_m (1 evaluación, Exacto)**
 $\text{every } \$i \text{ in } \{z1:x1, c[0111, 0112]\} \text{ satisfies empty}(\$i)$
- **b1987_m (1 evaluación, Exacto)**
 $\text{every } \$i \text{ in } \{c0114, z1:* - [x1]\} \text{ satisfies empty}(\$i)$
- **b1988_m (1 evaluación, Exacto)**
 $\text{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:XK\} \{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:XK}{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})

- **b1992_m (252 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 (252 evaluaciones, Exacto)**
z1:* : if({c0008} > 0) then sum({c[0001, 0002]}) > 0 else true()
- **b2032_m (8 evaluaciones, Auto)**
c[0001-0004, 0008-0017] : {z1:x1} = sum({z1:* - [x1]})
- **b2033_m (252 evaluaciones, Exacto)**
z1:* : if (sum({c[0001, 0002]}) > 0) then {c0008} >= 0 else true()
- **b2034_m (252 evaluaciones, Exacto)**
z1:* : if(sum({c[0007-0010, 0111-0114]}) > 0) then(exists({c[0001-0004, 0017]})) else true()
- **b2299_m (252 evaluaciones, Exacto)**
La celda 0113 no puede tener dato en ninguna hoja
- **b2419_m (252 evaluaciones, Exacto)**
z1:* : efn:imp(\$att_so_mirb_mk, {c0004} > 0)
- **b2993_m (252 evaluaciones, Exacto)**
z1:* : if (sum({c[0001-0017]}) = 0) then empty({c[0111-0114]}) else true()
- **b3215_m (251 evaluaciones, Exacto)**
z1:* - [x1] : if (sum({c[0001-0017]}) > 0) then {c0111} >= 0 else true()
- **g0356 (1 evaluación, Auto)**

Precondición:

- La celda 0007 para la dimensión geográfica "Todos los países" es distinta de 0

{c0114, z1:x1} = \$HK + \$SE + \$GB + \$NO + \$SK + \$IS + \$CZ + \$LT + \$DK + \$FR + \$IE + \$BG + \$DE + \$LU + \$CN
- **g359a1i (28 evaluaciones, Exacto , Periodo de vigencia: 01/06/2023, 30/06/2023)**
z1:[AR, AT, BE, BR, CH, CY, ES, FI, GR, HU, ID, IN, IT, JP, KR, LI, LV, MT, MX, PL, PT, RU, SA, SG, SI, TR, US, ZA] : if (sum({c[0001-0017]}) > 0) then ({c0112} = 0) else true()
- **g359a1j (27 evaluaciones, Exacto , Periodo de vigencia: 01/09/2023, 30/09/2023)**

z1:[AR, AT, BE, BR, CH, CY, ES, FI, GR, ID, IN, IT, JP, KR, LI, LV, MT, MX, PL, PT, RU, SA, SG, SI, TR, US, ZA] : if (sum({c[0001-0017]}) > 0) then ({c0112} = 0) else true()

- **g359a2a (203 evaluaciones, Exacto)**

z1:* - [AR, AT, AU, BE, BG, BR, CH, CN, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HK, HR, HU, ID, IE, IN, IS, IT, JP, KR, LI, LT, LU, LV, MT, MX, NL, NO, PL, PT, RO, RU, SA, SE, SG, SI, SK, TR, US, x1, ZA] : if (sum({c[0001-0009]}) > 0) then (empty({c0112})) else true()

- **g359a35 (1 evaluación, Exacto , Periodo de vigencia: -, 30/09/2023)**

z1:LT : if(sum({c[0001-0017]}) > 0) then ({c0112} = 0) else true()

- **g359a37 (1 evaluación, Exacto)**

z1:HK : if (sum({c[0001-0017]}) > 0) then {c0112} = 0.01 else true()

- **g359a38 (1 evaluación, Exacto)**

z1:CN : if (sum({c[0001-0009]}) > 0) then ({c0112} = 0) else true()

- **g359a39 (1 evaluación, Exacto)**

z1:LU : if(sum({c[0001-0017]}) > 0) then {c0112} = 0.005 else true()

- **g359a42 (1 evaluación, Exacto , Periodo de vigencia: -, 30/06/2023)**

z1:SK : if (sum({c[0001-0017]}) > 0) then {c0112} = 0.01 else true()

- **g359a44 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, 30/09/2023)**

z1:BG : if (sum({c[0001-0017]}) > 0) then {c0112} = 0.015 else true()

- **g359a47 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, 31/03/2023)**

z1:CZ : if (sum({c[0001-0017]}) > 0) then {c0112} = 0.02 else true()

- **g359a50 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

z1:DK : if (sum({c[0001-0017]}) > 0) then {c0112} = 0.025 else true()

- **g359a51 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2022, 30/09/2023)**

z1:EE : if (sum({c[0001-0017]}) > 0) then {c0112} = 0.01 else true()

- **g359a52 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

z1:DE : if (sum({c[0001-0017]}) > 0) then {c0112} = 0.0075 else true()

- **g359a53 (1 evaluación, Exacto , Periodo de vigencia: 01/09/2022, -)**

z1:IS : if (sum({c[0001-0017]}) > 0) then {c0112} = 0.02 else true()

- **g359a55 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

z1:NO : if(sum({c[0001-0017]}) > 0) then {c0112} = 0.025 else true()

- **g359a56 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2022, 30/09/2023)**

z1:RO : if(sum({c[0001-0017]}) > 0) then {c0112} = 0.0050 else true()

- **g359a58 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2022, 30/06/2023)**

z1:GB : if (sum({c[0001-0017]}) > 0) then {c0112} = 0.01 else true()

- **g359a59 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
z1:AU : if (sum({c[0001-0017]}) > 0) then {c0112} =0.01 else true()
- **g359a60 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
z1:HR : if (sum({c[0001-0017]}) > 0) then {c0112} =0.005 else true()
- **g359a61 (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, -)**
z1:CZ : if (sum({c[0001-0017]}) > 0) then {c0112} =0.025 else true()
- **g359a62 (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, -)**
z1:FR : if (sum({c[0001-0017]}) > 0) then {c0112} =0.005 else true()
- **g359a63 (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, 30/09/2023)**
z1:IE : if (sum({c[0001-0017]}) > 0) then {c0112} =0.005 else true()
- **g359a64 (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, -)**
z1:NL : if (sum({c[0001-0017]}) > 0) then {c0112} =0.01 else true()
- **g359a65 (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, -)**
z1:SE : if (sum({c[0001-0017]}) > 0) then {c0112} =0.02 else true()
- **g359a66 (1 evaluación, Exacto , Periodo de vigencia: 01/09/2023, -)**
z1:HU : if (sum({c[0001-0017]}) > 0) then {c0112} =0.005 else true()
- **g359a67 (1 evaluación, Exacto , Periodo de vigencia: 01/09/2023, -)**
z1:SK : if (sum({c[0001-0017]}) > 0) then {c0112} =0.015 else true()
- **g359a68 (1 evaluación, Exacto , Periodo de vigencia: 01/09/2023, -)**
z1:GB : if (sum({c[0001-0017]}) > 0) then {c0112} =0.02 else true()

- **g0359b (27 evaluaciones, Exacto)**

Precondición:

- La celda 0113 es distinta de 0

z1:[AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GR, HR, HU, IE, IT, LT, LU, LV, MT, NL, PL, PT, RO, SE, SI, SK] : if ({c0112} <=0.025) then ({c0113}={c0112}) else true()

- **v4745_s (2268 evaluaciones, Exacto)**
c[0001-0017], z1:* : C_09.04 >= 0
- **v4746_s (1008 evaluaciones, Exacto)**
c[0111-0114], z1:* : C_09.04 >= 0
- **v8730_m (252 evaluaciones, Auto)**
z1:* : if (sum({c[0003, 0004]}) > 0) then (sum({c0009}) > 0) else (true())
- **v8732_m (1 evaluación, Auto)**
c0007 : sum({z1:*}) - {z1:x1} = {z1:x1}

- **v10627_m (252 evaluaciones, Auto)**
z1:* : {c0007} = {c0008} + {c0009} + {c0010}

- **v10656_m (756 evaluaciones, Exacto)**
c[0112-0114], z1:* : C_09.04 <= 1

- **vzg0355 (1 evaluación, Auto)**

Precondición:

- \$b != 0

Por cada país: C007 dividido por c0007 del total = c0111

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

- **v10657_m (1 evaluación, Auto)**
{C_04.00, c0098} = {C_09.04, c0114, z1:x1} * {C_02.00, c0001}

C_09.04. Relaciones con otras tablas: C_13.01, C_01.00

- **b2225_m (1 evaluación, Exacto)**
if({C_13.01, c9101} >0 or {C_01.00, c0046}>0 or {C_13.01, c[1801, 1901]}>0) then
({C_09.04, c0017, z1:x1}>0) else true()

C_09.04. Cuadros internos

- **b2995_m (2 evaluaciones, Exacto)**
z1:[ES, x1] : if (not(empty({c0216}))) then (sum({c[0003, 0004]}) > 0) else true()
- **v8731_m (252 evaluaciones, Exacto)**
z1:* : if (sum({c0017}) > 0) then (sum({c0010}) > 0) else (true())

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

- **b3127_m (1 evaluación, Exacto , Periodo de vigencia: 01/09/2021, -)**
efn:imp(exists({C_09.04, c0215, z1:[ES, x1]}),{C_04.00, c0106} > 0)

C_10.01 Riesgo de crédito: renta variable - Método IRB para los requisitos de capital - TOTAL [3261]

C_10.01. Cuadros internos

- **b1065_m (1 evaluación, Auto)**
{c0602} <= 1
- **b1124_m (8 evaluaciones, Exacto)**
c[0103, 0203, 0303, 0403, 0503, 0553, 0703, 0803] : if (\$att_so_c10_a) then C_10.01 > 0 else
C_10.01 = 0
- **b1125_m (2 evaluaciones, Exacto)**

c[0107, 0707] : if (\$att_so_c10_a) then C_10.01 > 0 else C_10.01 = 0

- **b1129_m (10 evaluaciones, Exacto)**

c[0002, 0102, 0202, 0302, 0402, 0502, 0552, 0602, 0702, 0802] : if (\$att_so_c10_a) then C_10.01 > 0 else C_10.01 = 0

- **gc037 (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 10.01 (3261)

exists({c0701})

- **v0480_m (2 evaluaciones, Auto)**

{c0402} = {c0202} + {c0302}
{c0403} = {c0203} + {c0303}

- **v0481_m (1 evaluación, Auto)**

{c0602} >= 0.65

- **v0483_m (4 evaluaciones, Auto)**

{c0803} = {c0804} + {c0805} + {c0806}
{c0503} = {c0504} + {c0505} + {c0506}
{c0103} = {c0104} + {c0105} + {c0106}
{c0703} = {c0704} + {c0705} + {c0706}

- **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} <= 1

- **v2051_s (6 evaluaciones, Exacto)**

c[0202-0403] : C_10.01 <= 0

- **v3729_s (9 evaluaciones, Exacto)**
c[0701-0709] : C_10.01 >= 0
- **v3730_s (2 evaluaciones, Exacto)**
c[0002, 0602] : C_10.01 >= 0
- **v3731_s (10 evaluaciones, Exacto)**
c[0502-0506, 0802-0806] : C_10.01 >= 0
- **v3732_s (6 evaluaciones, Exacto)**
c[0102-0107] : C_10.01 >= 0
- **v4788_m (5 evaluaciones, Auto)**
{c0502} >= {c0802}
{c0504} >= {c0804}
{c0505} >= {c0805}
{c0506} >= {c0806}
{c0503} >= {c0803}
- **v09800_m (5 evaluaciones, Auto)**
{c0502} >= {c0552}
{c0504} >= {c0554}
{c0505} >= {c0555}
{c0506} >= {c0556}
{c0503} >= {c0553}
- **v10632_m (1 evaluación, Auto)**
{c0701} = {c0702} + {c0703} + {c0707} + {c0708} + {c0709}

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, c0090, 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, c0080, 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, c0802} = sum({C_10.02, c0090, OGR:*})
{C_10.01, c0102} = sum({C_10.02, c0020, OGR:*})
{C_10.01, c0702} = sum({C_10.02, c0080, OGR:*})
- **v10668m (1 evaluación, Auto)**

Precondición:

- Si el sumatorio del Valor de la Exposición es distinto de 0

$$\{C\ 10.01, r0020, c0010\} * \text{sum}(\{C\ 10.02, c0060, (rNNN)\}) = \text{sum}(\{C\ 10.02, c0060, (rNNN)\} * \{C\ 10.02, c0010, (rNNN)\})$$

- **v10669m (1 evaluación, Auto)**

Precondición:

- Si el sumatorio del Valor de la Exposición es distinto de 0:

$$\{C\ 10.01, r0020, c0070\} * \text{sum}(\{C\ 10.02, c0060, (rNNN)\}) = \text{sum}(\{C\ 10.02, c0060, (rNNN)\} * \{C\ 10.02, c0070, (rNNN)\})$$

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

- **b1456_m (1 evaluación, Auto)**

$$\{C_04.00, c0107\} \leq \{C_07.00.a, c0001, z1:0001\} + \{C_13.01, c0401\} + \text{sum}(\{C_08.01.a, c0031, z1:[0001, 0002]\}) + \text{sum}(\{C_10.01, c[0102, 0103, 0107]\})$$

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]

C_10.02. Cuadros internos

- **b1051_m (1 evaluación, Auto)**
c0010, OGR:* : (C_10.02 >= 0.0009) and (C_10.02 <= 1)
- **b1052_m (1 evaluación, Auto)**
{c0070, OGR:*} <= 1
- **b1064_m (1 evaluación, Auto)**
{c0010, OGR:*} <= 1
- **b1068_m (1 evaluación, Auto)**
{c0010, OGR:*} = 1
- **b1069_m (1 evaluación, Exacto)**
c0010, OGR:* : if (C_10.02 = 1) then every \$i in C_10.02 satisfies \$i <= 0.8 else (C_10.02 <= 0.8 and (every \$i in C_10.02 satisfies \$i <= 0.8))
- **v0493_m (1 evaluación, Auto)**
{c0070, OGR:*} >= 0.65
- **v1675_m (1 evaluación, Auto)**
{c0010, OGR:*} <= 1
- **v3733_s (6 evaluaciones, Exacto)**
c* : {OGR:*} >= 0
- **v3993_u (1 evaluación, Exacto)**
{C 10.02, c0005} is a row identifier, and must be unique for each row in the table

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)**

$$\begin{aligned} \text{efn:imp}(\{C_10.02, c0090, OGR:*\} > 0, \{C_10.01, c0002\} > 0) \\ \text{efn:imp}(\{C_10.02, c0060, OGR:*\} > 0, \{C_10.01, c0002\} > 0) \\ \text{efn:imp}(\{C_10.02, c0020, OGR:*\} > 0, \{C_10.01, c0002\} > 0) \\ \text{efn:imp}(\{C_10.02, c0080, OGR:*\} > 0, \{C_10.01, c0002\} > 0) \\ \text{efn:imp}(\{C_10.02, c0070, OGR:*\} > 0, \{C_10.01, c0002\} > 0) \\ \text{efn:imp}(\{C_10.02, c0010, OGR:*\} > 0, \{C_10.01, c0002\} > 0) \end{aligned}$$

- **v0492_m (3 evaluaciones, Auto)**

$$\begin{aligned} \{C_10.01, c0802\} &= \text{sum}(\{C_10.02, c0090, OGR:*\}) \\ \{C_10.01, c0102\} &= \text{sum}(\{C_10.02, c0020, OGR:*\}) \\ \{C_10.01, c0702\} &= \text{sum}(\{C_10.02, c0080, OGR:*\}) \end{aligned}$$

- **v10668m (1 evaluación, Auto)**

Precondición:

- Si el sumatorio del Valor de la Exposición es distinto de 0

$$\{C_10.01, r0020, c0010\} * \text{sum}(\{C_10.02, c0060, (rNNN)\}) = \text{sum}(\{C_10.02, c0060, (rNNN)\} * \{C_10.02, c0010, (rNNN)\})$$

- **v10669m (1 evaluación, Auto)**

Precondición:

- Si el sumatorio del Valor de la Exposición es distinto de 0:

$$\{C_10.01, r0020, c0070\} * \text{sum}(\{C_10.02, c0060, (rNNN)\}) = \text{sum}(\{C_10.02, c0060, (rNNN)\} * \{C_10.02, c0070, (rNNN)\})$$

C_13.01 Riesgo de crédito: Titulizaciones [3513]

C_13.01. Cuadros internos

- **b2250_m (59 evaluaciones, Exacto)**

$$\begin{aligned} \text{efn:iff}(\{c7277\} \neq 0, (\{c2677\}) \neq 0) \\ \text{efn:iff}(\{c7278\} \neq 0, (\{c2678\}) \neq 0) \\ \text{efn:iff}(\{c7276\} \neq 0, (\{c2676\}) \neq 0) \\ \text{efn:iff}(\{c7275\} \neq 0, (\{c2675\}) \neq 0) \\ \text{efn:iff}(\{c7271\} \neq 0, (\{c2671\}) \neq 0) \\ \text{efn:iff}(\{c7272\} \neq 0, (\{c2672\}) \neq 0) \\ \text{efn:iff}(\{c7270\} \neq 0, (\{c2670\}) \neq 0) \\ \text{efn:iff}(\{c7269\} \neq 0, (\{c2669\}) \neq 0) \\ \text{efn:iff}(\{c7283\} \neq 0, (\{c2683\}) \neq 0) \\ \text{efn:iff}(\{c7284\} \neq 0, (\{c2684\}) \neq 0) \\ \text{efn:iff}(\{c7282\} \neq 0, (\{c2682\}) \neq 0) \\ \text{efn:iff}(\{c7281\} \neq 0, (\{c2681\}) \neq 0) \\ \text{efn:iff}(\{c7274\} \neq 0, (\{c2674\}) \neq 0) \\ \text{efn:iff}(\{c7273\} \neq 0, (\{c2673\}) \neq 0) \end{aligned}$$

efn:iff({c7268} != 0, ({c2668}) != 0)
efn:iff({c7267} != 0, ({c2667}) != 0)
efn:iff({c7280} != 0, ({c2680}) != 0)
efn:iff({c7279} != 0, ({c2679}) != 0)
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efn:iff({c7209} != 0, ({c2609}) != 0)
efn:iff({c7233} != 0, ({c2633}) != 0)

- **b2251_m (59 evaluaciones, Exacto)**

efn:iff({c7477} != 0, ({c3277}) != 0)
efn:iff({c7478} != 0, ({c3278}) != 0)
efn:iff({c7476} != 0, ({c3276}) != 0)
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efn:iff({c7474} != 0, ({c3274}) != 0)

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efn:iff({c7409} != 0, ({c3209}) != 0)
efn:iff({c7433} != 0, ({c3233}) != 0)

- **b2252_m (486 evaluaciones, Exacto)**

efn:iff({c8052} != 0, ({c6152}) != 0)
efn:iff({c8152} != 0, ({c6252}) != 0)
efn:iff({c7652} != 0, ({c5752}) != 0)
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efn:iff({c7753} != 0, ({c5853}) != 0)
efn:iff({c7853} != 0, ({c5953}) != 0)
efn:iff({c7953} != 0, ({c6053}) != 0)

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efn:iff({c7961} != 0, ({c6061}) != 0)

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efn:iff({c8164} != 0, ({c6264}) != 0)
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efn:iff({c8149} != 0, ({c6249}) != 0)
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 efn:iff({c7866} != 0, ({c5966}) != 0)
 efn:iff({c7966} != 0, ({c6066}) != 0)
 efn:iff({c8021} != 0, ({c6121}) != 0)
 efn:iff({c8121} != 0, ({c6221}) != 0)
 efn:iff({c7621} != 0, ({c5721}) != 0)
 efn:iff({c7721} != 0, ({c5821}) != 0)
 efn:iff({c7821} != 0, ({c5921}) != 0)
 efn:iff({c7921} != 0, ({c6021}) != 0)
 efn:iff({c8009} != 0, ({c6109}) != 0)
 efn:iff({c8109} != 0, ({c6209}) != 0)
 efn:iff({c7609} != 0, ({c5709}) != 0)
 efn:iff({c7709} != 0, ({c5809}) != 0)
 efn:iff({c7809} != 0, ({c5909}) != 0)
 efn:iff({c7909} != 0, ({c6009}) != 0)
 efn:iff({c8033} != 0, ({c6133}) != 0)
 efn:iff({c8133} != 0, ({c6233}) != 0)
 efn:iff({c7633} != 0, ({c5733}) != 0)
 efn:iff({c7733} != 0, ({c5833}) != 0)
 efn:iff({c7833} != 0, ({c5933}) != 0)
 efn:iff({c7933} != 0, ({c6033}) != 0)

- **b2287_m (17 evaluaciones, Auto)**

{c0471} <= {c0071}
 {c0472} <= {c0072}
 {c0470} <= {c0070}
 {c0469} <= {c0069}

{c0468} <= {c0068}
{c0467} <= {c0067}
{c0419} <= {c0019}
{c0408} <= {c0008}
{c0418} <= {c0018}
{c0417} <= {c0017}
{c0416} <= {c0016}
{c0415} <= {c0015}
{c0414} <= {c0014}
{c0412} <= {c0012}
{c0411} <= {c0011}
{c0410} <= {c0010}
{c0409} <= {c0009}

- **b2293_m (4 evaluaciones, Auto)**

{c0301} = {c0308}
{c0001} = {c0008}
{c0201} = {c0208}
{c0101} = {c0108}

- **b2400_m (1 evaluación, Exacto)**

Precondición:

- La suma de las celdas 0001 y 0401 es superior a 0

exists({c9101})

- **b3108_m (1 evaluación, Exacto)**

La entidad sólo puede reportar la fila 0010 para las columnas 0210 y 0720 si emplea el método SEC IRBA. Asimismo, debe reportar siempre estas celdas con un valor distinto de 0 si emplea dicho método, en caso contrario, debe justificarlo.

- **b3109_m (1 evaluación, Exacto)**

La entidad sólo puede reportar la fila 0010 para las columnas 0280 y 0740 si emplea el método SEC SA. Asimismo, debe reportar siempre estas celdas con un valor distinto de 0 si emplea dicho método, en caso contrario, debe justificarlo.

- **b3110_m (1 evaluación, Exacto)**

La entidad sólo puede reportar la fila 0010 para las columnas 0350 y 0760 si emplea el método SEC ERBA. Asimismo, debe reportar siempre estas celdas con un valor distinto de 0 si emplea dicho método, en caso contrario, debe justificarlo.

- **b3111_m (1 evaluación, Exacto)**

La entidad sólo puede reportar la fila 0010 para las columnas 640, 830 y 840 si emplea el método de evaluación interna. Asimismo, debe reportar siempre estas celdas con un valor distinto de 0 si emplea dicho método, en caso contrario, debe justificarlo.

- **v7323_m (59 evaluaciones, Auto)**

{c1177} = {c0677} + {c0977} + {c1077}
{c1178} = {c0678} + {c0978} + {c1078}
{c1176} = {c0676} + {c0976} + {c1076}
{c1175} = {c0675} + {c0975} + {c1075}
{c1171} = {c0671} + {c0971} + {c1071}
{c1172} = {c0672} + {c0972} + {c1072}
{c1170} = {c0670} + {c0970} + {c1070}

$\{c1169\} = \{c0669\} + \{c0969\} + \{c1069\}$
 $\{c1183\} = \{c0683\} + \{c0983\} + \{c1083\}$
 $\{c1184\} = \{c0684\} + \{c0984\} + \{c1084\}$
 $\{c1182\} = \{c0682\} + \{c0982\} + \{c1082\}$
 $\{c1181\} = \{c0681\} + \{c0981\} + \{c1081\}$
 $\{c1174\} = \{c0674\} + \{c0974\} + \{c1074\}$
 $\{c1173\} = \{c0673\} + \{c0973\} + \{c1073\}$
 $\{c1168\} = \{c0668\} + \{c0968\} + \{c1068\}$
 $\{c1167\} = \{c0667\} + \{c0967\} + \{c1067\}$
 $\{c1180\} = \{c0680\} + \{c0980\} + \{c1080\}$
 $\{c1179\} = \{c0679\} + \{c0979\} + \{c1079\}$
 $\{c1106\} = \{c0606\} + \{c0906\} + \{c1006\}$
 $\{c1104\} = \{c0604\} + \{c0904\} + \{c1004\}$
 $\{c1105\} = \{c0605\} + \{c0905\} + \{c1005\}$
 $\{c1103\} = \{c0603\} + \{c0903\} + \{c1003\}$
 $\{c1131\} = \{c0631\} + \{c0931\} + \{c1031\}$
 $\{c1120\} = \{c0620\} + \{c0920\} + \{c1020\}$
 $\{c1119\} = \{c0619\} + \{c0919\} + \{c1019\}$
 $\{c1108\} = \{c0608\} + \{c0908\} + \{c1008\}$
 $\{c1143\} = \{c0643\} + \{c0943\} + \{c1043\}$
 $\{c1132\} = \{c0632\} + \{c0932\} + \{c1032\}$
 $\{c1107\} = \{c0607\} + \{c0907\} + \{c1007\}$
 $\{c1102\} = \{c0602\} + \{c0902\} + \{c1002\}$
 $\{c1101\} = \{c0601\} + \{c0901\} + \{c1001\}$
 $\{c1130\} = \{c0630\} + \{c0930\} + \{c1030\}$
 $\{c1129\} = \{c0629\} + \{c0929\} + \{c1029\}$
 $\{c1118\} = \{c0618\} + \{c0918\} + \{c1018\}$
 $\{c1117\} = \{c0617\} + \{c0917\} + \{c1017\}$
 $\{c1142\} = \{c0642\} + \{c0942\} + \{c1042\}$
 $\{c1141\} = \{c0641\} + \{c0941\} + \{c1041\}$
 $\{c1128\} = \{c0628\} + \{c0928\} + \{c1028\}$
 $\{c1127\} = \{c0627\} + \{c0927\} + \{c1027\}$
 $\{c1116\} = \{c0616\} + \{c0916\} + \{c1016\}$
 $\{c1115\} = \{c0615\} + \{c0915\} + \{c1015\}$
 $\{c1140\} = \{c0640\} + \{c0940\} + \{c1040\}$
 $\{c1139\} = \{c0639\} + \{c0939\} + \{c1039\}$
 $\{c1126\} = \{c0626\} + \{c0926\} + \{c1026\}$
 $\{c1114\} = \{c0614\} + \{c0914\} + \{c1014\}$
 $\{c1138\} = \{c0638\} + \{c0938\} + \{c1038\}$
 $\{c1124\} = \{c0624\} + \{c0924\} + \{c1024\}$
 $\{c1112\} = \{c0612\} + \{c0912\} + \{c1012\}$
 $\{c1136\} = \{c0636\} + \{c0936\} + \{c1036\}$
 $\{c1123\} = \{c0623\} + \{c0923\} + \{c1023\}$
 $\{c1122\} = \{c0622\} + \{c0922\} + \{c1022\}$
 $\{c1111\} = \{c0611\} + \{c0911\} + \{c1011\}$
 $\{c1110\} = \{c0610\} + \{c0910\} + \{c1010\}$
 $\{c1135\} = \{c0635\} + \{c0935\} + \{c1035\}$
 $\{c1134\} = \{c0634\} + \{c0934\} + \{c1034\}$
 $\{c1166\} = \{c0666\} + \{c0966\} + \{c1066\}$
 $\{c1121\} = \{c0621\} + \{c0921\} + \{c1021\}$
 $\{c1109\} = \{c0609\} + \{c0909\} + \{c1009\}$
 $\{c1133\} = \{c0633\} + \{c0933\} + \{c1033\}$

- **v7324_m (59 evaluaciones, Auto)**

$\{c1377\} = \{c1177\} + \{c1277\}$
 $\{c1378\} = \{c1178\} + \{c1278\}$
 $\{c1376\} = \{c1176\} + \{c1276\}$
 $\{c1375\} = \{c1175\} + \{c1275\}$
 $\{c1371\} = \{c1171\} + \{c1271\}$
 $\{c1372\} = \{c1172\} + \{c1272\}$

$\{c1370\} = \{c1170\} + \{c1270\}$
 $\{c1369\} = \{c1169\} + \{c1269\}$
 $\{c1383\} = \{c1183\} + \{c1283\}$
 $\{c1384\} = \{c1184\} + \{c1284\}$
 $\{c1382\} = \{c1182\} + \{c1282\}$
 $\{c1381\} = \{c1181\} + \{c1281\}$
 $\{c1374\} = \{c1174\} + \{c1274\}$
 $\{c1373\} = \{c1173\} + \{c1273\}$
 $\{c1368\} = \{c1168\} + \{c1268\}$
 $\{c1367\} = \{c1167\} + \{c1267\}$
 $\{c1380\} = \{c1180\} + \{c1280\}$
 $\{c1379\} = \{c1179\} + \{c1279\}$
 $\{c1306\} = \{c1106\} + \{c1206\}$
 $\{c1304\} = \{c1104\} + \{c1204\}$
 $\{c1305\} = \{c1105\} + \{c1205\}$
 $\{c1303\} = \{c1103\} + \{c1203\}$
 $\{c1331\} = \{c1131\} + \{c1231\}$
 $\{c1320\} = \{c1120\} + \{c1220\}$
 $\{c1319\} = \{c1119\} + \{c1219\}$
 $\{c1308\} = \{c1108\} + \{c1208\}$
 $\{c1343\} = \{c1143\} + \{c1243\}$
 $\{c1332\} = \{c1132\} + \{c1232\}$
 $\{c1307\} = \{c1107\} + \{c1207\}$
 $\{c1302\} = \{c1102\} + \{c1202\}$
 $\{c1301\} = \{c1101\} + \{c1201\}$
 $\{c1330\} = \{c1130\} + \{c1230\}$
 $\{c1329\} = \{c1129\} + \{c1229\}$
 $\{c1318\} = \{c1118\} + \{c1218\}$
 $\{c1317\} = \{c1117\} + \{c1217\}$
 $\{c1342\} = \{c1142\} + \{c1242\}$
 $\{c1341\} = \{c1141\} + \{c1241\}$
 $\{c1328\} = \{c1128\} + \{c1228\}$
 $\{c1327\} = \{c1127\} + \{c1227\}$
 $\{c1316\} = \{c1116\} + \{c1216\}$
 $\{c1315\} = \{c1115\} + \{c1215\}$
 $\{c1340\} = \{c1140\} + \{c1240\}$
 $\{c1339\} = \{c1139\} + \{c1239\}$
 $\{c1326\} = \{c1126\} + \{c1226\}$
 $\{c1314\} = \{c1114\} + \{c1214\}$
 $\{c1338\} = \{c1138\} + \{c1238\}$
 $\{c1324\} = \{c1124\} + \{c1224\}$
 $\{c1312\} = \{c1112\} + \{c1212\}$
 $\{c1336\} = \{c1136\} + \{c1236\}$
 $\{c1323\} = \{c1123\} + \{c1223\}$
 $\{c1322\} = \{c1122\} + \{c1222\}$
 $\{c1311\} = \{c1111\} + \{c1211\}$
 $\{c1310\} = \{c1110\} + \{c1210\}$
 $\{c1335\} = \{c1135\} + \{c1235\}$
 $\{c1334\} = \{c1134\} + \{c1234\}$
 $\{c1366\} = \{c1166\} + \{c1266\}$
 $\{c1321\} = \{c1121\} + \{c1221\}$
 $\{c1309\} = \{c1109\} + \{c1209\}$
 $\{c1333\} = \{c1133\} + \{c1233\}$

- **v7325_m (81 evaluaciones, Auto)**

$\{c1952\} = \{c1852\} + \{c1752\}$
 $\{c1953\} = \{c1853\} + \{c1753\}$
 $\{c1955\} = \{c1855\} + \{c1755\}$
 $\{c1956\} = \{c1856\} + \{c1756\}$
 $\{c1944\} = \{c1844\} + \{c1744\}$

{c1948} = {c1848} + {c1748}
{c1954} = {c1854} + {c1754}
{c1957} = {c1857} + {c1757}
{c1958} = {c1858} + {c1758}
{c1959} = {c1859} + {c1759}
{c1960} = {c1860} + {c1760}
{c1961} = {c1861} + {c1761}
{c1962} = {c1862} + {c1762}
{c1963} = {c1863} + {c1763}
{c1964} = {c1864} + {c1764}
{c1945} = {c1845} + {c1745}
{c1949} = {c1849} + {c1749}
{c1947} = {c1847} + {c1747}
{c1965} = {c1865} + {c1765}
{c1946} = {c1846} + {c1746}
{c1950} = {c1850} + {c1750}
{c1951} = {c1851} + {c1751}
{c1977} = {c1877} + {c1777}
{c1978} = {c1878} + {c1778}
{c1976} = {c1876} + {c1776}
{c1975} = {c1875} + {c1775}
{c1971} = {c1871} + {c1771}
{c1972} = {c1872} + {c1772}
{c1970} = {c1870} + {c1770}
{c1969} = {c1869} + {c1769}
{c1983} = {c1883} + {c1783}
{c1984} = {c1884} + {c1784}
{c1982} = {c1882} + {c1782}
{c1981} = {c1881} + {c1781}
{c1974} = {c1874} + {c1774}
{c1973} = {c1873} + {c1773}
{c1968} = {c1868} + {c1768}
{c1967} = {c1867} + {c1767}
{c1980} = {c1880} + {c1780}
{c1979} = {c1879} + {c1779}
{c1906} = {c1806} + {c1706}
{c1904} = {c1804} + {c1704}
{c1905} = {c1805} + {c1705}
{c1903} = {c1803} + {c1703}
{c1931} = {c1831} + {c1731}
{c1920} = {c1820} + {c1720}
{c1919} = {c1819} + {c1719}
{c1908} = {c1808} + {c1708}
{c1943} = {c1843} + {c1743}
{c1932} = {c1832} + {c1732}
{c1907} = {c1807} + {c1707}
{c1902} = {c1802} + {c1702}
{c1901} = {c1801} + {c1701}
{c1930} = {c1830} + {c1730}
{c1929} = {c1829} + {c1729}
{c1918} = {c1818} + {c1718}
{c1917} = {c1817} + {c1717}
{c1942} = {c1842} + {c1742}
{c1941} = {c1841} + {c1741}
{c1928} = {c1828} + {c1728}
{c1927} = {c1827} + {c1727}
{c1916} = {c1816} + {c1716}
{c1915} = {c1815} + {c1715}
{c1940} = {c1840} + {c1740}
{c1939} = {c1839} + {c1739}

{c1926} = {c1826} + {c1726}
 {c1914} = {c1814} + {c1714}
 {c1938} = {c1838} + {c1738}
 {c1924} = {c1824} + {c1724}
 {c1912} = {c1812} + {c1712}
 {c1936} = {c1836} + {c1736}
 {c1923} = {c1823} + {c1723}
 {c1922} = {c1822} + {c1722}
 {c1911} = {c1811} + {c1711}
 {c1910} = {c1810} + {c1710}
 {c1935} = {c1835} + {c1735}
 {c1934} = {c1834} + {c1734}
 {c1966} = {c1866} + {c1766}
 {c1921} = {c1821} + {c1721}
 {c1909} = {c1809} + {c1709}
 {c1933} = {c1833} + {c1733}

- **v7326_m (81 evaluaciones, Auto)**

{c1952} = {c2052} + {c2752} + {c3452} + {c6352} + {c9552} + {c6952}
 {c1953} = {c2053} + {c2753} + {c3453} + {c6353} + {c9553} + {c6953}
 {c1955} = {c2055} + {c2755} + {c3455} + {c6355} + {c9555} + {c6955}
 {c1956} = {c2056} + {c2756} + {c3456} + {c6356} + {c9556} + {c6956}
 {c1944} = {c2044} + {c2744} + {c3444} + {c6344} + {c9544} + {c6944}
 {c1948} = {c2048} + {c2748} + {c3448} + {c6348} + {c9548} + {c6948}
 {c1954} = {c2054} + {c2754} + {c3454} + {c6354} + {c9554} + {c6954}
 {c1957} = {c2057} + {c2757} + {c3457} + {c6357} + {c9557} + {c6957}
 {c1958} = {c2058} + {c2758} + {c3458} + {c6358} + {c9558} + {c6958}
 {c1959} = {c2059} + {c2759} + {c3459} + {c6359} + {c9559} + {c6959}
 {c1960} = {c2060} + {c2760} + {c3460} + {c6360} + {c9560} + {c6960}
 {c1961} = {c2061} + {c2761} + {c3461} + {c6361} + {c9561} + {c6961}
 {c1962} = {c2062} + {c2762} + {c3462} + {c6362} + {c9562} + {c6962}
 {c1963} = {c2063} + {c2763} + {c3463} + {c6363} + {c9563} + {c6963}
 {c1964} = {c2064} + {c2764} + {c3464} + {c6364} + {c9564} + {c6964}
 {c1945} = {c2045} + {c2745} + {c3445} + {c6345} + {c9545} + {c6945}
 {c1949} = {c2049} + {c2749} + {c3449} + {c6349} + {c9549} + {c6949}
 {c1947} = {c2047} + {c2747} + {c3447} + {c6347} + {c9547} + {c6947}
 {c1965} = {c2065} + {c2765} + {c3465} + {c6365} + {c9565} + {c6965}
 {c1946} = {c2046} + {c2746} + {c3446} + {c6346} + {c9546} + {c6946}
 {c1950} = {c2050} + {c2750} + {c3450} + {c6350} + {c9550} + {c6950}
 {c1951} = {c2051} + {c2751} + {c3451} + {c6351} + {c9551} + {c6951}
 {c1977} = {c2077} + {c2777} + {c3477} + {c6377} + {c9577} + {c6977}
 {c1978} = {c2078} + {c2778} + {c3478} + {c6378} + {c9578} + {c6978}
 {c1976} = {c2076} + {c2776} + {c3476} + {c6376} + {c9576} + {c6976}
 {c1975} = {c2075} + {c2775} + {c3475} + {c6375} + {c9575} + {c6975}
 {c1971} = {c2071} + {c2771} + {c3471} + {c6371} + {c9571} + {c6971}
 {c1972} = {c2072} + {c2772} + {c3472} + {c6372} + {c9572} + {c6972}
 {c1970} = {c2070} + {c2770} + {c3470} + {c6370} + {c9570} + {c6970}
 {c1969} = {c2069} + {c2769} + {c3469} + {c6369} + {c9569} + {c6969}
 {c1983} = {c2083} + {c2783} + {c3483} + {c6383} + {c9583} + {c6983}
 {c1984} = {c2084} + {c2784} + {c3484} + {c6384} + {c9584} + {c6984}
 {c1982} = {c2082} + {c2782} + {c3482} + {c6382} + {c9582} + {c6982}
 {c1981} = {c2081} + {c2781} + {c3481} + {c6381} + {c9581} + {c6981}
 {c1974} = {c2074} + {c2774} + {c3474} + {c6374} + {c9574} + {c6974}
 {c1973} = {c2073} + {c2773} + {c3473} + {c6373} + {c9573} + {c6973}
 {c1968} = {c2068} + {c2768} + {c3468} + {c6368} + {c9568} + {c6968}
 {c1967} = {c2067} + {c2767} + {c3467} + {c6367} + {c9567} + {c6967}
 {c1980} = {c2080} + {c2780} + {c3480} + {c6380} + {c9580} + {c6980}
 {c1979} = {c2079} + {c2779} + {c3479} + {c6379} + {c9579} + {c6979}
 {c1906} = {c2006} + {c2706} + {c3406} + {c6306} + {c9506} + {c6906}
 {c1904} = {c2004} + {c2704} + {c3404} + {c6304} + {c9504} + {c6904}

{c1905} = {c2005} + {c2705} + {c3405} + {c6305} + {c9505} + {c6905}
 {c1903} = {c2003} + {c2703} + {c3403} + {c6303} + {c9503} + {c6903}
 {c1931} = {c2031} + {c2731} + {c3431} + {c6331} + {c9531} + {c6931}
 {c1920} = {c2020} + {c2720} + {c3420} + {c6320} + {c9520} + {c6920}
 {c1919} = {c2019} + {c2719} + {c3419} + {c6319} + {c9519} + {c6919}
 {c1908} = {c2008} + {c2708} + {c3408} + {c6308} + {c9508} + {c6908}
 {c1943} = {c2043} + {c2743} + {c3443} + {c6343} + {c9543} + {c6943}
 {c1932} = {c2032} + {c2732} + {c3432} + {c6332} + {c9532} + {c6932}
 {c1907} = {c2007} + {c2707} + {c3407} + {c6307} + {c9507} + {c6907}
 {c1902} = {c2002} + {c2702} + {c3402} + {c6302} + {c9502} + {c6902}
 {c1901} = {c2001} + {c2701} + {c3401} + {c6301} + {c9501} + {c6901}
 {c1930} = {c2030} + {c2730} + {c3430} + {c6330} + {c9530} + {c6930}
 {c1929} = {c2029} + {c2729} + {c3429} + {c6329} + {c9529} + {c6929}
 {c1918} = {c2018} + {c2718} + {c3418} + {c6318} + {c9518} + {c6918}
 {c1917} = {c2017} + {c2717} + {c3417} + {c6317} + {c9517} + {c6917}
 {c1942} = {c2042} + {c2742} + {c3442} + {c6342} + {c9542} + {c6942}
 {c1941} = {c2041} + {c2741} + {c3441} + {c6341} + {c9541} + {c6941}
 {c1928} = {c2028} + {c2728} + {c3428} + {c6328} + {c9528} + {c6928}
 {c1927} = {c2027} + {c2727} + {c3427} + {c6327} + {c9527} + {c6927}
 {c1916} = {c2016} + {c2716} + {c3416} + {c6316} + {c9516} + {c6916}
 {c1915} = {c2015} + {c2715} + {c3415} + {c6315} + {c9515} + {c6915}
 {c1940} = {c2040} + {c2740} + {c3440} + {c6340} + {c9540} + {c6940}
 {c1939} = {c2039} + {c2739} + {c3439} + {c6339} + {c9539} + {c6939}
 {c1926} = {c2026} + {c2726} + {c3426} + {c6326} + {c9526} + {c6926}
 {c1914} = {c2014} + {c2714} + {c3414} + {c6314} + {c9514} + {c6914}
 {c1938} = {c2038} + {c2738} + {c3438} + {c6338} + {c9538} + {c6938}
 {c1924} = {c2024} + {c2724} + {c3424} + {c6324} + {c9524} + {c6924}
 {c1912} = {c2012} + {c2712} + {c3412} + {c6312} + {c9512} + {c6912}
 {c1936} = {c2036} + {c2736} + {c3436} + {c6336} + {c9536} + {c6936}
 {c1923} = {c2023} + {c2723} + {c3423} + {c6323} + {c9523} + {c6923}
 {c1922} = {c2022} + {c2722} + {c3422} + {c6322} + {c9522} + {c6922}
 {c1911} = {c2011} + {c2711} + {c3411} + {c6311} + {c9511} + {c6911}
 {c1910} = {c2010} + {c2710} + {c3410} + {c6310} + {c9510} + {c6910}
 {c1935} = {c2035} + {c2735} + {c3435} + {c6335} + {c9535} + {c6935}
 {c1934} = {c2034} + {c2734} + {c3434} + {c6334} + {c9534} + {c6934}
 {c1966} = {c2066} + {c2766} + {c3466} + {c6366} + {c9566} + {c6966}
 {c1921} = {c2021} + {c2721} + {c3421} + {c6321} + {c9521} + {c6921}
 {c1909} = {c2009} + {c2709} + {c3409} + {c6309} + {c9509} + {c6909}
 {c1933} = {c2033} + {c2733} + {c3433} + {c6333} + {c9533} + {c6933}

- **v7327_m (59 evaluaciones, Auto)**

{c9177} = {c8877} + {c8977} + {c9077}
 {c9178} = {c8878} + {c8978} + {c9078}
 {c9176} = {c8876} + {c8976} + {c9076}
 {c9175} = {c8875} + {c8975} + {c9075}
 {c9171} = {c8871} + {c8971} + {c9071}
 {c9172} = {c8872} + {c8972} + {c9072}
 {c9170} = {c8870} + {c8970} + {c9070}
 {c9169} = {c8869} + {c8969} + {c9069}
 {c9183} = {c8883} + {c8983} + {c9083}
 {c9184} = {c8884} + {c8984} + {c9084}
 {c9182} = {c8882} + {c8982} + {c9082}
 {c9181} = {c8881} + {c8981} + {c9081}
 {c9174} = {c8874} + {c8974} + {c9074}
 {c9173} = {c8873} + {c8973} + {c9073}
 {c9168} = {c8868} + {c8968} + {c9068}
 {c9167} = {c8867} + {c8967} + {c9067}
 {c9180} = {c8880} + {c8980} + {c9080}
 {c9179} = {c8879} + {c8979} + {c9079}
 {c9106} = {c8806} + {c8906} + {c9006}

{c9104} = {c8804} + {c8904} + {c9004}
 {c9105} = {c8805} + {c8905} + {c9005}
 {c9103} = {c8803} + {c8903} + {c9003}
 {c9131} = {c8831} + {c8931} + {c9031}
 {c9120} = {c8820} + {c8920} + {c9020}
 {c9119} = {c8819} + {c8919} + {c9019}
 {c9108} = {c8808} + {c8908} + {c9008}
 {c9143} = {c8843} + {c8943} + {c9043}
 {c9132} = {c8832} + {c8932} + {c9032}
 {c9107} = {c8807} + {c8907} + {c9007}
 {c9102} = {c8802} + {c8902} + {c9002}
 {c9101} = {c8801} + {c8901} + {c9001}
 {c9130} = {c8830} + {c8930} + {c9030}
 {c9129} = {c8829} + {c8929} + {c9029}
 {c9118} = {c8818} + {c8918} + {c9018}
 {c9117} = {c8817} + {c8917} + {c9017}
 {c9142} = {c8842} + {c8942} + {c9042}
 {c9141} = {c8841} + {c8941} + {c9041}
 {c9128} = {c8828} + {c8928} + {c9028}
 {c9127} = {c8827} + {c8927} + {c9027}
 {c9116} = {c8816} + {c8916} + {c9016}
 {c9115} = {c8815} + {c8915} + {c9015}
 {c9140} = {c8840} + {c8940} + {c9040}
 {c9139} = {c8839} + {c8939} + {c9039}
 {c9126} = {c8826} + {c8926} + {c9026}
 {c9114} = {c8814} + {c8914} + {c9014}
 {c9138} = {c8838} + {c8938} + {c9038}
 {c9124} = {c8824} + {c8924} + {c9024}
 {c9112} = {c8812} + {c8912} + {c9012}
 {c9136} = {c8836} + {c8936} + {c9036}
 {c9123} = {c8823} + {c8923} + {c9023}
 {c9122} = {c8822} + {c8922} + {c9022}
 {c9111} = {c8811} + {c8911} + {c9011}
 {c9110} = {c8810} + {c8910} + {c9010}
 {c9135} = {c8835} + {c8935} + {c9035}
 {c9134} = {c8834} + {c8934} + {c9034}
 {c9166} = {c8866} + {c8966} + {c9066}
 {c9121} = {c8821} + {c8921} + {c9021}
 {c9109} = {c8809} + {c8909} + {c9009}
 {c9133} = {c8833} + {c8933} + {c9033}

- **v7328_m (88 evaluaciones, Auto)**

{c1101} = {c1108} + {c1120} + {c1132}
 {c0601} = {c0608} + {c0620} + {c0632}
 {c1701} = {c1708} + {c1720} + {c1732}
 {c1801} = {c1808} + {c1820} + {c1832}
 {c6901} = {c6908} + {c6920} + {c6932}
 {c2501} = {c2508} + {c2520} + {c2532}
 {c2201} = {c2208} + {c2220} + {c2232}
 {c2301} = {c2308} + {c2320} + {c2332}
 {c2601} = {c2608} + {c2620} + {c2632}
 {c2101} = {c2108} + {c2120} + {c2132}
 {c2401} = {c2408} + {c2420} + {c2432}
 {c2001} = {c2008} + {c2020} + {c2032}
 {c3201} = {c3208} + {c3220} + {c3232}
 {c3301} = {c3308} + {c3320} + {c3332}
 {c2901} = {c2908} + {c2920} + {c2932}
 {c3001} = {c3008} + {c3020} + {c3032}
 {c2801} = {c2808} + {c2820} + {c2832}
 {c3101} = {c3108} + {c3120} + {c3132}

{c2701} = {c2708} + {c2720} + {c2732}
{c4301} = {c4308} + {c4320} + {c4332}
{c4401} = {c4408} + {c4420} + {c4432}
{c4601} = {c4608} + {c4620} + {c4632}
{c4701} = {c4708} + {c4720} + {c4732}
{c3901} = {c3908} + {c3920} + {c3932}
{c3501} = {c3508} + {c3520} + {c3532}
{c4501} = {c4508} + {c4520} + {c4532}
{c4801} = {c4808} + {c4820} + {c4832}
{c4901} = {c4908} + {c4920} + {c4932}
{c5001} = {c5008} + {c5020} + {c5032}
{c5101} = {c5108} + {c5120} + {c5132}
{c5201} = {c5208} + {c5220} + {c5232}
{c5301} = {c5308} + {c5320} + {c5332}
{c5401} = {c5408} + {c5420} + {c5432}
{c5501} = {c5508} + {c5520} + {c5532}
{c4001} = {c4008} + {c4020} + {c4032}
{c3601} = {c3608} + {c3620} + {c3632}
{c3801} = {c3808} + {c3820} + {c3832}
{c5601} = {c5608} + {c5620} + {c5632}
{c4101} = {c4108} + {c4120} + {c4132}
{c3701} = {c3708} + {c3720} + {c3732}
{c4201} = {c4208} + {c4220} + {c4232}
{c6101} = {c6108} + {c6120} + {c6132}
{c6201} = {c6208} + {c6220} + {c6232}
{c5701} = {c5708} + {c5720} + {c5732}
{c5801} = {c5808} + {c5820} + {c5832}
{c5901} = {c5908} + {c5920} + {c5932}
{c6001} = {c6008} + {c6020} + {c6032}
{c3401} = {c3408} + {c3420} + {c3432}
{c9501} = {c9508} + {c9520} + {c9532}
{c6801} = {c6808} + {c6820} + {c6832}
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{c6601} = {c6608} + {c6620} + {c6632}
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{c6701} = {c6708} + {c6720} + {c6732}
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{c1901} = {c1908} + {c1920} + {c1932}
{c1401} = {c1408} + {c1420} + {c1432}
{c1301} = {c1308} + {c1320} + {c1332}
{c8601} = {c8608} + {c8620} + {c8632}
{c0401} = {c0408} + {c0420} + {c0432}
{c8701} = {c8708} + {c8720} + {c8732}
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{c7101} = {c7108} + {c7120} + {c7132}
{c7401} = {c7408} + {c7420} + {c7432}
{c7301} = {c7308} + {c7320} + {c7332}
{c8001} = {c8008} + {c8020} + {c8032}
{c8101} = {c8108} + {c8120} + {c8132}
{c7601} = {c7608} + {c7620} + {c7632}
{c7701} = {c7708} + {c7720} + {c7732}
{c7801} = {c7808} + {c7820} + {c7832}
{c7901} = {c7908} + {c7920} + {c7932}
{c7501} = {c7508} + {c7520} + {c7532}
{c9601} = {c9608} + {c9620} + {c9632}
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{c8501} = {c8508} + {c8520} + {c8532}
{c7001} = {c7008} + {c7020} + {c7032}
{c9101} = {c9108} + {c9120} + {c9132}

{c4808} = {c4809} + {c4814} + {c4819}
{c4908} = {c4909} + {c4914} + {c4919}
{c5008} = {c5009} + {c5014} + {c5019}
{c5108} = {c5109} + {c5114} + {c5119}
{c5208} = {c5209} + {c5214} + {c5219}
{c5308} = {c5309} + {c5314} + {c5319}
{c5408} = {c5409} + {c5414} + {c5419}
{c5508} = {c5509} + {c5514} + {c5519}
{c4008} = {c4009} + {c4014} + {c4019}
{c3608} = {c3609} + {c3614} + {c3619}
{c3808} = {c3809} + {c3814} + {c3819}
{c5608} = {c5609} + {c5614} + {c5619}
{c4108} = {c4109} + {c4114} + {c4119}
{c3708} = {c3709} + {c3714} + {c3719}
{c4208} = {c4209} + {c4214} + {c4219}
{c6108} = {c6109} + {c6114} + {c6119}
{c6208} = {c6209} + {c6214} + {c6219}
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{c5808} = {c5809} + {c5814} + {c5819}
{c5908} = {c5909} + {c5914} + {c5919}
{c6008} = {c6009} + {c6014} + {c6019}
{c3408} = {c3409} + {c3414} + {c3419}
{c9508} = {c9509} + {c9514} + {c9519}
{c6808} = {c6809} + {c6814} + {c6819}
{c6508} = {c6509} + {c6514} + {c6519}
{c6608} = {c6609} + {c6614} + {c6619}
{c6408} = {c6409} + {c6414} + {c6419}
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{c6308} = {c6309} + {c6314} + {c6319}
{c1908} = {c1909} + {c1914} + {c1919}
{c1308} = {c1309} + {c1314} + {c1319}
{c0308} = {c0309} + {c0314} + {c0319}
{c0408} = {c0409} + {c0414} + {c0419}
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{c7108} = {c7109} + {c7114} + {c7119}
{c7408} = {c7409} + {c7414} + {c7419}
{c7308} = {c7309} + {c7314} + {c7319}
{c8008} = {c8009} + {c8014} + {c8019}
{c8108} = {c8109} + {c8114} + {c8119}
{c7608} = {c7609} + {c7614} + {c7619}
{c7708} = {c7709} + {c7714} + {c7719}
{c7808} = {c7809} + {c7814} + {c7819}
{c7908} = {c7909} + {c7914} + {c7919}
{c7508} = {c7509} + {c7514} + {c7519}
{c9608} = {c9609} + {c9614} + {c9619}
{c8208} = {c8209} + {c8214} + {c8219}
{c8508} = {c8509} + {c8514} + {c8519}
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{c9108} = {c9109} + {c9114} + {c9119}
{c8808} = {c8809} + {c8814} + {c8819}
{c0008} = {c0009} + {c0014} + {c0019}
{c0508} = {c0509} + {c0514} + {c0519}
{c0208} = {c0209} + {c0214} + {c0219}
{c1508} = {c1509} + {c1514} + {c1519}
{c1608} = {c1609} + {c1614} + {c1619}
{c8908} = {c8909} + {c8914} + {c8919}
{c9008} = {c9009} + {c9014} + {c9019}
{c9208} = {c9209} + {c9214} + {c9219}

{c1008} = {c1009} + {c1014} + {c1019}
{c0908} = {c0909} + {c0914} + {c0919}
{c1208} = {c1209} + {c1214} + {c1219}
{c0108} = {c0109} + {c0114} + {c0119}
{c0808} = {c0809} + {c0814} + {c0819}
{c0708} = {c0709} + {c0714} + {c0719}

- **v7331_m (86 evaluaciones, Auto)**

{c1120} = {c1121} + {c1126} + {c1131}
{c0620} = {c0621} + {c0626} + {c0631}
{c1720} = {c1721} + {c1726} + {c1731}
{c1820} = {c1821} + {c1826} + {c1831}
{c6920} = {c6921} + {c6926} + {c6931}
{c2520} = {c2521} + {c2526} + {c2531}
{c2220} = {c2221} + {c2226} + {c2231}
{c2320} = {c2321} + {c2326} + {c2331}
{c2620} = {c2621} + {c2626} + {c2631}
{c2120} = {c2121} + {c2126} + {c2131}
{c2420} = {c2421} + {c2426} + {c2431}
{c2020} = {c2021} + {c2026} + {c2031}
{c3220} = {c3221} + {c3226} + {c3231}
{c3320} = {c3321} + {c3326} + {c3331}
{c2920} = {c2921} + {c2926} + {c2931}
{c3020} = {c3021} + {c3026} + {c3031}
{c2820} = {c2821} + {c2826} + {c2831}
{c3120} = {c3121} + {c3126} + {c3131}
{c2720} = {c2721} + {c2726} + {c2731}
{c4320} = {c4321} + {c4326} + {c4331}
{c4420} = {c4421} + {c4426} + {c4431}
{c4620} = {c4621} + {c4626} + {c4631}
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{c3520} = {c3521} + {c3526} + {c3531}
{c4520} = {c4521} + {c4526} + {c4531}
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{c5120} = {c5121} + {c5126} + {c5131}
{c5220} = {c5221} + {c5226} + {c5231}
{c5320} = {c5321} + {c5326} + {c5331}
{c5420} = {c5421} + {c5426} + {c5431}
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{c5620} = {c5621} + {c5626} + {c5631}
{c4120} = {c4121} + {c4126} + {c4131}
{c3720} = {c3721} + {c3726} + {c3731}
{c4220} = {c4221} + {c4226} + {c4231}
{c6120} = {c6121} + {c6126} + {c6131}
{c6220} = {c6221} + {c6226} + {c6231}
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{c6820} = {c6821} + {c6826} + {c6831}
{c6520} = {c6521} + {c6526} + {c6531}
{c6620} = {c6621} + {c6626} + {c6631}

{c6420} = {c6421} + {c6426} + {c6431}
 {c6720} = {c6721} + {c6726} + {c6731}
 {c6320} = {c6321} + {c6326} + {c6331}
 {c1920} = {c1921} + {c1926} + {c1931}
 {c1320} = {c1321} + {c1326} + {c1331}
 {c0420} = {c0421} + {c0426} + {c0431}
 {c8720} = {c8721} + {c8726} + {c8731}
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 {c7120} = {c7121} + {c7126} + {c7131}
 {c7420} = {c7421} + {c7426} + {c7431}
 {c7320} = {c7321} + {c7326} + {c7331}
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 {c8120} = {c8121} + {c8126} + {c8131}
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 {c8220} = {c8221} + {c8226} + {c8231}
 {c8520} = {c8521} + {c8526} + {c8531}
 {c7020} = {c7021} + {c7026} + {c7031}
 {c9120} = {c9121} + {c9126} + {c9131}
 {c8820} = {c8821} + {c8826} + {c8831}
 {c0520} = {c0521} + {c0526} + {c0531}
 {c8920} = {c8921} + {c8926} + {c8931}
 {c9020} = {c9021} + {c9026} + {c9031}
 {c9220} = {c9221} + {c9226} + {c9231}
 {c1020} = {c1021} + {c1026} + {c1031}
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 {c1220} = {c1221} + {c1226} + {c1231}
 {c0820} = {c0821} + {c0826} + {c0831}
 {c0720} = {c0721} + {c0726} + {c0731}

- **v7332_m (86 evaluaciones, Auto)**

{c1132} = {c1133} + {c1138} + {c1143}
 {c0632} = {c0633} + {c0638} + {c0643}
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 {c1832} = {c1833} + {c1838} + {c1843}
 {c6932} = {c6933} + {c6938} + {c6943}
 {c2532} = {c2533} + {c2538} + {c2543}
 {c2232} = {c2233} + {c2238} + {c2243}
 {c2332} = {c2333} + {c2338} + {c2343}
 {c2632} = {c2633} + {c2638} + {c2643}
 {c2132} = {c2133} + {c2138} + {c2143}
 {c2432} = {c2433} + {c2438} + {c2443}
 {c2032} = {c2033} + {c2038} + {c2043}
 {c3232} = {c3233} + {c3238} + {c3243}
 {c3332} = {c3333} + {c3338} + {c3343}
 {c2932} = {c2933} + {c2938} + {c2943}
 {c3032} = {c3033} + {c3038} + {c3043}
 {c2832} = {c2833} + {c2838} + {c2843}
 {c3132} = {c3133} + {c3138} + {c3143}
 {c2732} = {c2733} + {c2738} + {c2743}
 {c4332} = {c4333} + {c4338} + {c4343}
 {c4432} = {c4433} + {c4438} + {c4443}
 {c4632} = {c4633} + {c4638} + {c4643}
 {c4732} = {c4733} + {c4738} + {c4743}
 {c3932} = {c3933} + {c3938} + {c3943}

{c3532} = {c3533} + {c3538} + {c3543}
{c4532} = {c4533} + {c4538} + {c4543}
{c4832} = {c4833} + {c4838} + {c4843}
{c4932} = {c4933} + {c4938} + {c4943}
{c5032} = {c5033} + {c5038} + {c5043}
{c5132} = {c5133} + {c5138} + {c5143}
{c5232} = {c5233} + {c5238} + {c5243}
{c5332} = {c5333} + {c5338} + {c5343}
{c5432} = {c5433} + {c5438} + {c5443}
{c5532} = {c5533} + {c5538} + {c5543}
{c4032} = {c4033} + {c4038} + {c4043}
{c3632} = {c3633} + {c3638} + {c3643}
{c3832} = {c3833} + {c3838} + {c3843}
{c5632} = {c5633} + {c5638} + {c5643}
{c4132} = {c4133} + {c4138} + {c4143}
{c3732} = {c3733} + {c3738} + {c3743}
{c4232} = {c4233} + {c4238} + {c4243}
{c6132} = {c6133} + {c6138} + {c6143}
{c6232} = {c6233} + {c6238} + {c6243}
{c5732} = {c5733} + {c5738} + {c5743}
{c5832} = {c5833} + {c5838} + {c5843}
{c5932} = {c5933} + {c5938} + {c5943}
{c6032} = {c6033} + {c6038} + {c6043}
{c3432} = {c3433} + {c3438} + {c3443}
{c9532} = {c9533} + {c9538} + {c9543}
{c6832} = {c6833} + {c6838} + {c6843}
{c6532} = {c6533} + {c6538} + {c6543}
{c6632} = {c6633} + {c6638} + {c6643}
{c6432} = {c6433} + {c6438} + {c6443}
{c6732} = {c6733} + {c6738} + {c6743}
{c6332} = {c6333} + {c6338} + {c6343}
{c1932} = {c1933} + {c1938} + {c1943}
{c1332} = {c1333} + {c1338} + {c1343}
{c0432} = {c0433} + {c0438} + {c0443}
{c8732} = {c8733} + {c8738} + {c8743}
{c8432} = {c8433} + {c8438} + {c8443}
{c7232} = {c7233} + {c7238} + {c7243}
{c7132} = {c7133} + {c7138} + {c7143}
{c7432} = {c7433} + {c7438} + {c7443}
{c7332} = {c7333} + {c7338} + {c7343}
{c8032} = {c8033} + {c8038} + {c8043}
{c8132} = {c8133} + {c8138} + {c8143}
{c7632} = {c7633} + {c7638} + {c7643}
{c7732} = {c7733} + {c7738} + {c7743}
{c7832} = {c7833} + {c7838} + {c7843}
{c7932} = {c7933} + {c7938} + {c7943}
{c7532} = {c7533} + {c7538} + {c7543}
{c9632} = {c9633} + {c9638} + {c9643}
{c8232} = {c8233} + {c8238} + {c8243}
{c8532} = {c8533} + {c8538} + {c8543}
{c7032} = {c7033} + {c7038} + {c7043}
{c9132} = {c9133} + {c9138} + {c9143}
{c8832} = {c8833} + {c8838} + {c8843}
{c0532} = {c0533} + {c0538} + {c0543}
{c8932} = {c8933} + {c8938} + {c8943}
{c9032} = {c9033} + {c9038} + {c9043}
{c9232} = {c9233} + {c9238} + {c9243}
{c1032} = {c1033} + {c1038} + {c1043}
{c0932} = {c0933} + {c0938} + {c0943}
{c1232} = {c1233} + {c1238} + {c1243}

$$\{c0832\} = \{c0833\} + \{c0838\} + \{c0843\}$$
$$\{c0732\} = \{c0733\} + \{c0738\} + \{c0743\}$$

- **v7333_m (95 evaluaciones, Auto)**

abs({c1107}) <= abs({c1101})
abs({c0607}) <= abs({c0601})
abs({c1707}) <= abs({c1701})
abs({c1807}) <= abs({c1801})
abs({c6907}) <= abs({c6901})
abs({c2507}) <= abs({c2501})
abs({c2207}) <= abs({c2201})
abs({c2307}) <= abs({c2301})
abs({c2607}) <= abs({c2601})
abs({c2107}) <= abs({c2101})
abs({c2407}) <= abs({c2401})
abs({c2007}) <= abs({c2001})
abs({c3207}) <= abs({c3201})
abs({c3307}) <= abs({c3301})
abs({c2907}) <= abs({c2901})
abs({c3007}) <= abs({c3001})
abs({c2807}) <= abs({c2801})
abs({c3107}) <= abs({c3101})
abs({c2707}) <= abs({c2701})
abs({c4307}) <= abs({c4301})
abs({c4407}) <= abs({c4401})
abs({c4607}) <= abs({c4601})
abs({c4707}) <= abs({c4701})
abs({c3907}) <= abs({c3901})
abs({c3507}) <= abs({c3501})
abs({c4507}) <= abs({c4501})
abs({c4807}) <= abs({c4801})
abs({c4907}) <= abs({c4901})
abs({c5007}) <= abs({c5001})
abs({c5107}) <= abs({c5101})
abs({c5207}) <= abs({c5201})
abs({c5307}) <= abs({c5301})
abs({c5407}) <= abs({c5401})
abs({c5507}) <= abs({c5501})
abs({c4007}) <= abs({c4001})
abs({c3607}) <= abs({c3601})
abs({c3807}) <= abs({c3801})
abs({c5607}) <= abs({c5601})
abs({c4107}) <= abs({c4101})
abs({c3707}) <= abs({c3701})
abs({c4207}) <= abs({c4201})
abs({c6107}) <= abs({c6101})
abs({c6207}) <= abs({c6201})
abs({c5707}) <= abs({c5701})
abs({c5807}) <= abs({c5801})
abs({c5907}) <= abs({c5901})
abs({c6007}) <= abs({c6001})
abs({c3407}) <= abs({c3401})
abs({c9507}) <= abs({c9501})
abs({c6807}) <= abs({c6801})
abs({c6507}) <= abs({c6501})
abs({c6607}) <= abs({c6601})
abs({c6407}) <= abs({c6401})
abs({c6707}) <= abs({c6701})
abs({c6307}) <= abs({c6301})
abs({c1907}) <= abs({c1901})

abs({c1407}) <= abs({c1401})
abs({c1307}) <= abs({c1301})
abs({c8607}) <= abs({c8601})
abs({c0307}) <= abs({c0301})
abs({c0407}) <= abs({c0401})
abs({c8707}) <= abs({c8701})
abs({c8407}) <= abs({c8401})
abs({c7207}) <= abs({c7201})
abs({c7107}) <= abs({c7101})
abs({c7407}) <= abs({c7401})
abs({c7307}) <= abs({c7301})
abs({c8007}) <= abs({c8001})
abs({c8107}) <= abs({c8101})
abs({c7607}) <= abs({c7601})
abs({c7707}) <= abs({c7701})
abs({c7807}) <= abs({c7801})
abs({c7907}) <= abs({c7901})
abs({c7507}) <= abs({c7501})
abs({c9607}) <= abs({c9601})
abs({c8207}) <= abs({c8201})
abs({c8507}) <= abs({c8501})
abs({c7007}) <= abs({c7001})
abs({c9107}) <= abs({c9101})
abs({c8807}) <= abs({c8801})
abs({c0007}) <= abs({c0001})
abs({c0507}) <= abs({c0501})
abs({c0207}) <= abs({c0201})
abs({c1507}) <= abs({c1501})
abs({c1607}) <= abs({c1601})
abs({c8907}) <= abs({c8901})
abs({c9007}) <= abs({c9001})
abs({c9207}) <= abs({c9201})
abs({c1007}) <= abs({c1001})
abs({c0907}) <= abs({c0901})
abs({c1207}) <= abs({c1201})
abs({c0107}) <= abs({c0101})
abs({c0807}) <= abs({c0801})
abs({c0707}) <= abs({c0701})
abs({c8307}) <= abs({c8301})

- **v7335_m (24 evaluaciones, Auto)**

abs({c0071}) >= abs({c0371})
abs({c0072}) >= abs({c0372})
abs({c0070}) >= abs({c0370})
abs({c0069}) >= abs({c0369})
abs({c0068}) >= abs({c0368})
abs({c0067}) >= abs({c0367})
abs({c0006}) >= abs({c0306})
abs({c0004}) >= abs({c0304})
abs({c0005}) >= abs({c0305})
abs({c0003}) >= abs({c0303})
abs({c0019}) >= abs({c0319})
abs({c0008}) >= abs({c0308})
abs({c0007}) >= abs({c0307})
abs({c0002}) >= abs({c0302})
abs({c0001}) >= abs({c0301})
abs({c0018}) >= abs({c0318})
abs({c0017}) >= abs({c0317})
abs({c0016}) >= abs({c0316})
abs({c0015}) >= abs({c0315})

abs({c0014}) >= abs({c0314})
abs({c0012}) >= abs({c0312})
abs({c0011}) >= abs({c0311})
abs({c0010}) >= abs({c0310})
abs({c0009}) >= abs({c0309})

- **v7402_m (94 evaluaciones, Auto)**

{c1102} = {c1103} + {c1106}
{c0602} = {c0603} + {c0606}
{c1702} = {c1703} + {c1706}
{c1802} = {c1803} + {c1806}
{c6902} = {c6903} + {c6906}
{c2502} = {c2503} + {c2506}
{c2202} = {c2203} + {c2206}
{c2302} = {c2303} + {c2306}
{c2602} = {c2603} + {c2606}
{c2102} = {c2103} + {c2106}
{c2402} = {c2403} + {c2406}
{c2002} = {c2003} + {c2006}
{c3202} = {c3203} + {c3206}
{c3302} = {c3303} + {c3306}
{c2902} = {c2903} + {c2906}
{c3002} = {c3003} + {c3006}
{c2802} = {c2803} + {c2806}
{c3102} = {c3103} + {c3106}
{c2702} = {c2703} + {c2706}
{c4302} = {c4303} + {c4306}
{c4402} = {c4403} + {c4406}
{c4602} = {c4603} + {c4606}
{c4702} = {c4703} + {c4706}
{c3902} = {c3903} + {c3906}
{c3502} = {c3503} + {c3506}
{c4502} = {c4503} + {c4506}
{c4802} = {c4803} + {c4806}
{c4902} = {c4903} + {c4906}
{c5002} = {c5003} + {c5006}
{c5102} = {c5103} + {c5106}
{c5202} = {c5203} + {c5206}
{c5302} = {c5303} + {c5306}
{c5402} = {c5403} + {c5406}
{c5502} = {c5503} + {c5506}
{c4002} = {c4003} + {c4006}
{c3602} = {c3603} + {c3606}
{c3802} = {c3803} + {c3806}
{c5602} = {c5603} + {c5606}
{c4102} = {c4103} + {c4106}
{c3702} = {c3703} + {c3706}
{c4202} = {c4203} + {c4206}
{c6102} = {c6103} + {c6106}
{c6202} = {c6203} + {c6206}
{c5702} = {c5703} + {c5706}
{c5802} = {c5803} + {c5806}
{c5902} = {c5903} + {c5906}
{c6002} = {c6003} + {c6006}
{c3402} = {c3403} + {c3406}
{c9502} = {c9503} + {c9506}
{c6802} = {c6803} + {c6806}
{c6502} = {c6503} + {c6506}
{c6602} = {c6603} + {c6606}
{c6402} = {c6403} + {c6406}

$\{c6702\} = \{c6703\} + \{c6706\}$
 $\{c6302\} = \{c6303\} + \{c6306\}$
 $\{c1902\} = \{c1903\} + \{c1906\}$
 $\{c1402\} = \{c1403\} + \{c1406\}$
 $\{c1302\} = \{c1303\} + \{c1306\}$
 $\{c8602\} = \{c8603\} + \{c8606\}$
 $\{c0302\} = \{c0303\} + \{c0306\}$
 $\{c0402\} = \{c0403\} + \{c0406\}$
 $\{c8702\} = \{c8703\} + \{c8706\}$
 $\{c8402\} = \{c8403\} + \{c8406\}$
 $\{c7202\} = \{c7203\} + \{c7206\}$
 $\{c7102\} = \{c7103\} + \{c7106\}$
 $\{c7402\} = \{c7403\} + \{c7406\}$
 $\{c7302\} = \{c7303\} + \{c7306\}$
 $\{c8002\} = \{c8003\} + \{c8006\}$
 $\{c8102\} = \{c8103\} + \{c8106\}$
 $\{c7602\} = \{c7603\} + \{c7606\}$
 $\{c7702\} = \{c7703\} + \{c7706\}$
 $\{c7802\} = \{c7803\} + \{c7806\}$
 $\{c7902\} = \{c7903\} + \{c7906\}$
 $\{c7502\} = \{c7503\} + \{c7506\}$
 $\{c9602\} = \{c9603\} + \{c9606\}$
 $\{c8202\} = \{c8203\} + \{c8206\}$
 $\{c8502\} = \{c8503\} + \{c8506\}$
 $\{c7002\} = \{c7003\} + \{c7006\}$
 $\{c9102\} = \{c9103\} + \{c9106\}$
 $\{c8802\} = \{c8803\} + \{c8806\}$
 $\{c0002\} = \{c0003\} + \{c0006\}$
 $\{c0502\} = \{c0503\} + \{c0506\}$
 $\{c0202\} = \{c0203\} + \{c0206\}$
 $\{c1502\} = \{c1503\} + \{c1506\}$
 $\{c1602\} = \{c1603\} + \{c1606\}$
 $\{c8902\} = \{c8903\} + \{c8906\}$
 $\{c9002\} = \{c9003\} + \{c9006\}$
 $\{c9202\} = \{c9203\} + \{c9206\}$
 $\{c1002\} = \{c1003\} + \{c1006\}$
 $\{c0902\} = \{c0903\} + \{c0906\}$
 $\{c1202\} = \{c1203\} + \{c1206\}$
 $\{c0102\} = \{c0103\} + \{c0106\}$
 $\{c0802\} = \{c0803\} + \{c0806\}$
 $\{c0702\} = \{c0703\} + \{c0706\}$

- **v7403_m (91 evaluaciones, Auto)**

$\{c1103\} = \{c1104\} + \{c1105\} + \{c1166\}$
 $\{c0603\} = \{c0604\} + \{c0605\} + \{c0666\}$
 $\{c1703\} = \{c1704\} + \{c1705\} + \{c1766\}$
 $\{c1803\} = \{c1804\} + \{c1805\} + \{c1866\}$
 $\{c6903\} = \{c6904\} + \{c6905\} + \{c6966\}$
 $\{c2503\} = \{c2504\} + \{c2505\} + \{c2566\}$
 $\{c2203\} = \{c2204\} + \{c2205\} + \{c2266\}$
 $\{c2303\} = \{c2304\} + \{c2305\} + \{c2366\}$
 $\{c2603\} = \{c2604\} + \{c2605\} + \{c2666\}$
 $\{c2103\} = \{c2104\} + \{c2105\} + \{c2166\}$
 $\{c2403\} = \{c2404\} + \{c2405\} + \{c2466\}$
 $\{c2003\} = \{c2004\} + \{c2005\} + \{c2066\}$
 $\{c3203\} = \{c3204\} + \{c3205\} + \{c3266\}$
 $\{c3303\} = \{c3304\} + \{c3305\} + \{c3366\}$
 $\{c2903\} = \{c2904\} + \{c2905\} + \{c2966\}$
 $\{c3003\} = \{c3004\} + \{c3005\} + \{c3066\}$
 $\{c2803\} = \{c2804\} + \{c2805\} + \{c2866\}$

{c3103} = {c3104} + {c3105} + {c3166}
{c2703} = {c2704} + {c2705} + {c2766}
{c4303} = {c4304} + {c4305} + {c4366}
{c4403} = {c4404} + {c4405} + {c4466}
{c4603} = {c4604} + {c4605} + {c4666}
{c4703} = {c4704} + {c4705} + {c4766}
{c3903} = {c3904} + {c3905} + {c3966}
{c3503} = {c3504} + {c3505} + {c3566}
{c4503} = {c4504} + {c4505} + {c4566}
{c4803} = {c4804} + {c4805} + {c4866}
{c4903} = {c4904} + {c4905} + {c4966}
{c5003} = {c5004} + {c5005} + {c5066}
{c5103} = {c5104} + {c5105} + {c5166}
{c5203} = {c5204} + {c5205} + {c5266}
{c5303} = {c5304} + {c5305} + {c5366}
{c5403} = {c5404} + {c5405} + {c5466}
{c5503} = {c5504} + {c5505} + {c5566}
{c4003} = {c4004} + {c4005} + {c4066}
{c3603} = {c3604} + {c3605} + {c3666}
{c3803} = {c3804} + {c3805} + {c3866}
{c5603} = {c5604} + {c5605} + {c5666}
{c4103} = {c4104} + {c4105} + {c4166}
{c3703} = {c3704} + {c3705} + {c3766}
{c4203} = {c4204} + {c4205} + {c4266}
{c6103} = {c6104} + {c6105} + {c6166}
{c6203} = {c6204} + {c6205} + {c6266}
{c5703} = {c5704} + {c5705} + {c5766}
{c5803} = {c5804} + {c5805} + {c5866}
{c5903} = {c5904} + {c5905} + {c5966}
{c6003} = {c6004} + {c6005} + {c6066}
{c3403} = {c3404} + {c3405} + {c3466}
{c9503} = {c9504} + {c9505} + {c9566}
{c6803} = {c6804} + {c6805} + {c6866}
{c6503} = {c6504} + {c6505} + {c6566}
{c6603} = {c6604} + {c6605} + {c6666}
{c6403} = {c6404} + {c6405} + {c6466}
{c6703} = {c6704} + {c6705} + {c6766}
{c6303} = {c6304} + {c6305} + {c6366}
{c1903} = {c1904} + {c1905} + {c1966}
{c1303} = {c1304} + {c1305} + {c1366}
{c0303} = {c0304} + {c0305} + {c0366}
{c0403} = {c0404} + {c0405} + {c0466}
{c8703} = {c8704} + {c8705} + {c8766}
{c8403} = {c8404} + {c8405} + {c8466}
{c7203} = {c7204} + {c7205} + {c7266}
{c7103} = {c7104} + {c7105} + {c7166}
{c7403} = {c7404} + {c7405} + {c7466}
{c7303} = {c7304} + {c7305} + {c7366}
{c8003} = {c8004} + {c8005} + {c8066}
{c8103} = {c8104} + {c8105} + {c8166}
{c7603} = {c7604} + {c7605} + {c7666}
{c7703} = {c7704} + {c7705} + {c7766}
{c7803} = {c7804} + {c7805} + {c7866}
{c7903} = {c7904} + {c7905} + {c7966}
{c7503} = {c7504} + {c7505} + {c7566}
{c9603} = {c9604} + {c9605} + {c9666}
{c8203} = {c8204} + {c8205} + {c8266}
{c7003} = {c7004} + {c7005} + {c7066}
{c9103} = {c9104} + {c9105} + {c9166}
{c8803} = {c8804} + {c8805} + {c8866}

$\{c0003\} = \{c0004\} + \{c0005\} + \{c0066\}$
 $\{c0503\} = \{c0504\} + \{c0505\} + \{c0566\}$
 $\{c0203\} = \{c0204\} + \{c0205\} + \{c0266\}$
 $\{c1503\} = \{c1504\} + \{c1505\} + \{c1566\}$
 $\{c1603\} = \{c1604\} + \{c1605\} + \{c1666\}$
 $\{c8903\} = \{c8904\} + \{c8905\} + \{c8966\}$
 $\{c9003\} = \{c9004\} + \{c9005\} + \{c9066\}$
 $\{c9203\} = \{c9204\} + \{c9205\} + \{c9266\}$
 $\{c1003\} = \{c1004\} + \{c1005\} + \{c1066\}$
 $\{c0903\} = \{c0904\} + \{c0905\} + \{c0966\}$
 $\{c1203\} = \{c1204\} + \{c1205\} + \{c1266\}$
 $\{c0103\} = \{c0104\} + \{c0105\} + \{c0166\}$
 $\{c0803\} = \{c0804\} + \{c0805\} + \{c0866\}$
 $\{c0703\} = \{c0704\} + \{c0705\} + \{c0766\}$

- **v7404_m (91 evaluaciones, Auto)**

$\{c1109\} = \{c1110\} + \{c1112\}$
 $\{c0609\} = \{c0610\} + \{c0612\}$
 $\{c1709\} = \{c1710\} + \{c1712\}$
 $\{c1809\} = \{c1810\} + \{c1812\}$
 $\{c6909\} = \{c6910\} + \{c6912\}$
 $\{c2509\} = \{c2510\} + \{c2512\}$
 $\{c2209\} = \{c2210\} + \{c2212\}$
 $\{c2309\} = \{c2310\} + \{c2312\}$
 $\{c2609\} = \{c2610\} + \{c2612\}$
 $\{c2109\} = \{c2110\} + \{c2112\}$
 $\{c2409\} = \{c2410\} + \{c2412\}$
 $\{c2009\} = \{c2010\} + \{c2012\}$
 $\{c3209\} = \{c3210\} + \{c3212\}$
 $\{c3309\} = \{c3310\} + \{c3312\}$
 $\{c2909\} = \{c2910\} + \{c2912\}$
 $\{c3009\} = \{c3010\} + \{c3012\}$
 $\{c2809\} = \{c2810\} + \{c2812\}$
 $\{c3109\} = \{c3110\} + \{c3112\}$
 $\{c2709\} = \{c2710\} + \{c2712\}$
 $\{c4309\} = \{c4310\} + \{c4312\}$
 $\{c4409\} = \{c4410\} + \{c4412\}$
 $\{c4609\} = \{c4610\} + \{c4612\}$
 $\{c4709\} = \{c4710\} + \{c4712\}$
 $\{c3909\} = \{c3910\} + \{c3912\}$
 $\{c3509\} = \{c3510\} + \{c3512\}$
 $\{c4509\} = \{c4510\} + \{c4512\}$
 $\{c4809\} = \{c4810\} + \{c4812\}$
 $\{c4909\} = \{c4910\} + \{c4912\}$
 $\{c5009\} = \{c5010\} + \{c5012\}$
 $\{c5109\} = \{c5110\} + \{c5112\}$
 $\{c5209\} = \{c5210\} + \{c5212\}$
 $\{c5309\} = \{c5310\} + \{c5312\}$
 $\{c5409\} = \{c5410\} + \{c5412\}$
 $\{c5509\} = \{c5510\} + \{c5512\}$
 $\{c4009\} = \{c4010\} + \{c4012\}$
 $\{c3609\} = \{c3610\} + \{c3612\}$
 $\{c3809\} = \{c3810\} + \{c3812\}$
 $\{c5609\} = \{c5610\} + \{c5612\}$
 $\{c4109\} = \{c4110\} + \{c4112\}$
 $\{c3709\} = \{c3710\} + \{c3712\}$
 $\{c4209\} = \{c4210\} + \{c4212\}$
 $\{c6109\} = \{c6110\} + \{c6112\}$
 $\{c6209\} = \{c6210\} + \{c6212\}$
 $\{c5709\} = \{c5710\} + \{c5712\}$

$\{c5809\} = \{c5810\} + \{c5812\}$
 $\{c5909\} = \{c5910\} + \{c5912\}$
 $\{c6009\} = \{c6010\} + \{c6012\}$
 $\{c3409\} = \{c3410\} + \{c3412\}$
 $\{c9509\} = \{c9510\} + \{c9512\}$
 $\{c6809\} = \{c6810\} + \{c6812\}$
 $\{c6509\} = \{c6510\} + \{c6512\}$
 $\{c6609\} = \{c6610\} + \{c6612\}$
 $\{c6409\} = \{c6410\} + \{c6412\}$
 $\{c6709\} = \{c6710\} + \{c6712\}$
 $\{c6309\} = \{c6310\} + \{c6312\}$
 $\{c1909\} = \{c1910\} + \{c1912\}$
 $\{c1309\} = \{c1310\} + \{c1312\}$
 $\{c0309\} = \{c0310\} + \{c0312\}$
 $\{c0409\} = \{c0410\} + \{c0412\}$
 $\{c8709\} = \{c8710\} + \{c8712\}$
 $\{c8409\} = \{c8410\} + \{c8412\}$
 $\{c7209\} = \{c7210\} + \{c7212\}$
 $\{c7109\} = \{c7110\} + \{c7112\}$
 $\{c7409\} = \{c7410\} + \{c7412\}$
 $\{c7309\} = \{c7310\} + \{c7312\}$
 $\{c8009\} = \{c8010\} + \{c8012\}$
 $\{c8109\} = \{c8110\} + \{c8112\}$
 $\{c7609\} = \{c7610\} + \{c7612\}$
 $\{c7709\} = \{c7710\} + \{c7712\}$
 $\{c7809\} = \{c7810\} + \{c7812\}$
 $\{c7909\} = \{c7910\} + \{c7912\}$
 $\{c7509\} = \{c7510\} + \{c7512\}$
 $\{c9609\} = \{c9610\} + \{c9612\}$
 $\{c8209\} = \{c8210\} + \{c8212\}$
 $\{c7009\} = \{c7010\} + \{c7012\}$
 $\{c9109\} = \{c9110\} + \{c9112\}$
 $\{c8809\} = \{c8810\} + \{c8812\}$
 $\{c0009\} = \{c0010\} + \{c0012\}$
 $\{c0509\} = \{c0510\} + \{c0512\}$
 $\{c0209\} = \{c0210\} + \{c0212\}$
 $\{c1509\} = \{c1510\} + \{c1512\}$
 $\{c1609\} = \{c1610\} + \{c1612\}$
 $\{c8909\} = \{c8910\} + \{c8912\}$
 $\{c9009\} = \{c9010\} + \{c9012\}$
 $\{c9209\} = \{c9210\} + \{c9212\}$
 $\{c1009\} = \{c1010\} + \{c1012\}$
 $\{c0909\} = \{c0910\} + \{c0912\}$
 $\{c1209\} = \{c1210\} + \{c1212\}$
 $\{c0109\} = \{c0110\} + \{c0112\}$
 $\{c0809\} = \{c0810\} + \{c0812\}$
 $\{c0709\} = \{c0710\} + \{c0712\}$

- **v7405_m (91 evaluaciones, Auto)**

$\text{abs}(\{c1110\}) \geq \text{abs}(\{c1111\})$
 $\text{abs}(\{c0610\}) \geq \text{abs}(\{c0611\})$
 $\text{abs}(\{c1710\}) \geq \text{abs}(\{c1711\})$
 $\text{abs}(\{c1810\}) \geq \text{abs}(\{c1811\})$
 $\text{abs}(\{c6910\}) \geq \text{abs}(\{c6911\})$
 $\text{abs}(\{c2510\}) \geq \text{abs}(\{c2511\})$
 $\text{abs}(\{c2210\}) \geq \text{abs}(\{c2211\})$
 $\text{abs}(\{c2310\}) \geq \text{abs}(\{c2311\})$
 $\text{abs}(\{c2610\}) \geq \text{abs}(\{c2611\})$
 $\text{abs}(\{c2110\}) \geq \text{abs}(\{c2111\})$
 $\text{abs}(\{c2410\}) \geq \text{abs}(\{c2411\})$

abs({c2010}) >= abs({c2011})
abs({c3210}) >= abs({c3211})
abs({c3310}) >= abs({c3311})
abs({c2910}) >= abs({c2911})
abs({c3010}) >= abs({c3011})
abs({c2810}) >= abs({c2811})
abs({c3110}) >= abs({c3111})
abs({c2710}) >= abs({c2711})
abs({c4310}) >= abs({c4311})
abs({c4410}) >= abs({c4411})
abs({c4610}) >= abs({c4611})
abs({c4710}) >= abs({c4711})
abs({c3910}) >= abs({c3911})
abs({c3510}) >= abs({c3511})
abs({c4510}) >= abs({c4511})
abs({c4810}) >= abs({c4811})
abs({c4910}) >= abs({c4911})
abs({c5010}) >= abs({c5011})
abs({c5110}) >= abs({c5111})
abs({c5210}) >= abs({c5211})
abs({c5310}) >= abs({c5311})
abs({c5410}) >= abs({c5411})
abs({c5510}) >= abs({c5511})
abs({c4010}) >= abs({c4011})
abs({c3610}) >= abs({c3611})
abs({c3810}) >= abs({c3811})
abs({c5610}) >= abs({c5611})
abs({c4110}) >= abs({c4111})
abs({c3710}) >= abs({c3711})
abs({c4210}) >= abs({c4211})
abs({c6110}) >= abs({c6111})
abs({c6210}) >= abs({c6211})
abs({c5710}) >= abs({c5711})
abs({c5810}) >= abs({c5811})
abs({c5910}) >= abs({c5911})
abs({c6010}) >= abs({c6011})
abs({c3410}) >= abs({c3411})
abs({c9510}) >= abs({c9511})
abs({c6810}) >= abs({c6811})
abs({c6510}) >= abs({c6511})
abs({c6610}) >= abs({c6611})
abs({c6410}) >= abs({c6411})
abs({c6710}) >= abs({c6711})
abs({c6310}) >= abs({c6311})
abs({c1910}) >= abs({c1911})
abs({c1310}) >= abs({c1311})
abs({c0310}) >= abs({c0311})
abs({c0410}) >= abs({c0411})
abs({c8710}) >= abs({c8711})
abs({c8410}) >= abs({c8411})
abs({c7210}) >= abs({c7211})
abs({c7110}) >= abs({c7111})
abs({c7410}) >= abs({c7411})
abs({c7310}) >= abs({c7311})
abs({c8010}) >= abs({c8011})
abs({c8110}) >= abs({c8111})
abs({c7610}) >= abs({c7611})
abs({c7710}) >= abs({c7711})
abs({c7810}) >= abs({c7811})
abs({c7910}) >= abs({c7911})

abs({c7510}) >= abs({c7511})
abs({c9610}) >= abs({c9611})
abs({c8210}) >= abs({c8211})
abs({c7010}) >= abs({c7011})
abs({c9110}) >= abs({c9111})
abs({c8810}) >= abs({c8811})
abs({c0010}) >= abs({c0011})
abs({c0510}) >= abs({c0511})
abs({c0210}) >= abs({c0211})
abs({c1510}) >= abs({c1511})
abs({c1610}) >= abs({c1611})
abs({c8910}) >= abs({c8911})
abs({c9010}) >= abs({c9011})
abs({c9210}) >= abs({c9211})
abs({c1010}) >= abs({c1011})
abs({c0910}) >= abs({c0911})
abs({c1210}) >= abs({c1211})
abs({c0110}) >= abs({c0111})
abs({c0810}) >= abs({c0811})
abs({c0710}) >= abs({c0711})

- **v7406_m (92 evaluaciones, Auto)**

abs({c1167}) >= abs({c1168})
abs({c0667}) >= abs({c0668})
abs({c1767}) >= abs({c1768})
abs({c1867}) >= abs({c1868})
abs({c6967}) >= abs({c6968})
abs({c2567}) >= abs({c2568})
abs({c2267}) >= abs({c2268})
abs({c2367}) >= abs({c2368})
abs({c2667}) >= abs({c2668})
abs({c2167}) >= abs({c2168})
abs({c2467}) >= abs({c2468})
abs({c2067}) >= abs({c2068})
abs({c3267}) >= abs({c3268})
abs({c3367}) >= abs({c3368})
abs({c2967}) >= abs({c2968})
abs({c3067}) >= abs({c3068})
abs({c2867}) >= abs({c2868})
abs({c3167}) >= abs({c3168})
abs({c2767}) >= abs({c2768})
abs({c4367}) >= abs({c4368})
abs({c4467}) >= abs({c4468})
abs({c4667}) >= abs({c4668})
abs({c4767}) >= abs({c4768})
abs({c3967}) >= abs({c3968})
abs({c3567}) >= abs({c3568})
abs({c4567}) >= abs({c4568})
abs({c4867}) >= abs({c4868})
abs({c4967}) >= abs({c4968})
abs({c5067}) >= abs({c5068})
abs({c5167}) >= abs({c5168})
abs({c5267}) >= abs({c5268})
abs({c5367}) >= abs({c5368})
abs({c5467}) >= abs({c5468})
abs({c5567}) >= abs({c5568})
abs({c4067}) >= abs({c4068})
abs({c3667}) >= abs({c3668})
abs({c3867}) >= abs({c3868})
abs({c5667}) >= abs({c5668})

$\text{abs}(\{c4167\}) \geq \text{abs}(\{c4168\})$
 $\text{abs}(\{c3767\}) \geq \text{abs}(\{c3768\})$
 $\text{abs}(\{c4267\}) \geq \text{abs}(\{c4268\})$
 $\text{abs}(\{c6167\}) \geq \text{abs}(\{c6168\})$
 $\text{abs}(\{c6267\}) \geq \text{abs}(\{c6268\})$
 $\text{abs}(\{c5767\}) \geq \text{abs}(\{c5768\})$
 $\text{abs}(\{c5867\}) \geq \text{abs}(\{c5868\})$
 $\text{abs}(\{c5967\}) \geq \text{abs}(\{c5968\})$
 $\text{abs}(\{c6067\}) \geq \text{abs}(\{c6068\})$
 $\text{abs}(\{c3467\}) \geq \text{abs}(\{c3468\})$
 $\text{abs}(\{c9567\}) \geq \text{abs}(\{c9568\})$
 $\text{abs}(\{c6867\}) \geq \text{abs}(\{c6868\})$
 $\text{abs}(\{c6567\}) \geq \text{abs}(\{c6568\})$
 $\text{abs}(\{c6667\}) \geq \text{abs}(\{c6668\})$
 $\text{abs}(\{c6467\}) \geq \text{abs}(\{c6468\})$
 $\text{abs}(\{c6767\}) \geq \text{abs}(\{c6768\})$
 $\text{abs}(\{c6367\}) \geq \text{abs}(\{c6368\})$
 $\text{abs}(\{c1967\}) \geq \text{abs}(\{c1968\})$
 $\text{abs}(\{c1367\}) \geq \text{abs}(\{c1368\})$
 $\text{abs}(\{c0367\}) \geq \text{abs}(\{c0368\})$
 $\text{abs}(\{c0467\}) \geq \text{abs}(\{c0468\})$
 $\text{abs}(\{c8767\}) \geq \text{abs}(\{c8768\})$
 $\text{abs}(\{c8467\}) \geq \text{abs}(\{c8468\})$
 $\text{abs}(\{c7267\}) \geq \text{abs}(\{c7268\})$
 $\text{abs}(\{c7167\}) \geq \text{abs}(\{c7168\})$
 $\text{abs}(\{c7467\}) \geq \text{abs}(\{c7468\})$
 $\text{abs}(\{c7367\}) \geq \text{abs}(\{c7368\})$
 $\text{abs}(\{c8067\}) \geq \text{abs}(\{c8068\})$
 $\text{abs}(\{c8167\}) \geq \text{abs}(\{c8168\})$
 $\text{abs}(\{c7667\}) \geq \text{abs}(\{c7668\})$
 $\text{abs}(\{c7767\}) \geq \text{abs}(\{c7768\})$
 $\text{abs}(\{c7867\}) \geq \text{abs}(\{c7868\})$
 $\text{abs}(\{c7967\}) \geq \text{abs}(\{c7968\})$
 $\text{abs}(\{c7567\}) \geq \text{abs}(\{c7568\})$
 $\text{abs}(\{c9667\}) \geq \text{abs}(\{c9668\})$
 $\text{abs}(\{c8267\}) \geq \text{abs}(\{c8268\})$
 $\text{abs}(\{c8567\}) \geq \text{abs}(\{c8568\})$
 $\text{abs}(\{c7067\}) \geq \text{abs}(\{c7068\})$
 $\text{abs}(\{c9167\}) \geq \text{abs}(\{c9168\})$
 $\text{abs}(\{c8867\}) \geq \text{abs}(\{c8868\})$
 $\text{abs}(\{c0067\}) \geq \text{abs}(\{c0068\})$
 $\text{abs}(\{c0567\}) \geq \text{abs}(\{c0568\})$
 $\text{abs}(\{c0267\}) \geq \text{abs}(\{c0268\})$
 $\text{abs}(\{c1567\}) \geq \text{abs}(\{c1568\})$
 $\text{abs}(\{c1667\}) \geq \text{abs}(\{c1668\})$
 $\text{abs}(\{c8967\}) \geq \text{abs}(\{c8968\})$
 $\text{abs}(\{c9067\}) \geq \text{abs}(\{c9068\})$
 $\text{abs}(\{c9267\}) \geq \text{abs}(\{c9268\})$
 $\text{abs}(\{c1067\}) \geq \text{abs}(\{c1068\})$
 $\text{abs}(\{c0967\}) \geq \text{abs}(\{c0968\})$
 $\text{abs}(\{c1267\}) \geq \text{abs}(\{c1268\})$
 $\text{abs}(\{c0167\}) \geq \text{abs}(\{c0168\})$
 $\text{abs}(\{c0867\}) \geq \text{abs}(\{c0868\})$
 $\text{abs}(\{c0767\}) \geq \text{abs}(\{c0768\})$

- **v7407_m (94 evaluaciones, Auto)**

$\{c1114\} = \{c1115\} + \{c1117\}$
 $\{c0614\} = \{c0615\} + \{c0617\}$
 $\{c1714\} = \{c1715\} + \{c1717\}$
 $\{c1814\} = \{c1815\} + \{c1817\}$

{c6914} = {c6915} + {c6917}
{c2514} = {c2515} + {c2517}
{c2214} = {c2215} + {c2217}
{c2314} = {c2315} + {c2317}
{c2614} = {c2615} + {c2617}
{c2114} = {c2115} + {c2117}
{c2414} = {c2415} + {c2417}
{c2014} = {c2015} + {c2017}
{c3214} = {c3215} + {c3217}
{c3314} = {c3315} + {c3317}
{c2914} = {c2915} + {c2917}
{c3014} = {c3015} + {c3017}
{c2814} = {c2815} + {c2817}
{c3114} = {c3115} + {c3117}
{c2714} = {c2715} + {c2717}
{c4314} = {c4315} + {c4317}
{c4414} = {c4415} + {c4417}
{c4614} = {c4615} + {c4617}
{c4714} = {c4715} + {c4717}
{c3914} = {c3915} + {c3917}
{c3514} = {c3515} + {c3517}
{c4514} = {c4515} + {c4517}
{c4814} = {c4815} + {c4817}
{c4914} = {c4915} + {c4917}
{c5014} = {c5015} + {c5017}
{c5114} = {c5115} + {c5117}
{c5214} = {c5215} + {c5217}
{c5314} = {c5315} + {c5317}
{c5414} = {c5415} + {c5417}
{c5514} = {c5515} + {c5517}
{c4014} = {c4015} + {c4017}
{c3614} = {c3615} + {c3617}
{c3814} = {c3815} + {c3817}
{c5614} = {c5615} + {c5617}
{c4114} = {c4115} + {c4117}
{c3714} = {c3715} + {c3717}
{c4214} = {c4215} + {c4217}
{c6114} = {c6115} + {c6117}
{c6214} = {c6215} + {c6217}
{c5714} = {c5715} + {c5717}
{c5814} = {c5815} + {c5817}
{c5914} = {c5915} + {c5917}
{c6014} = {c6015} + {c6017}
{c3414} = {c3415} + {c3417}
{c9514} = {c9515} + {c9517}
{c6814} = {c6815} + {c6817}
{c6514} = {c6515} + {c6517}
{c6614} = {c6615} + {c6617}
{c6414} = {c6415} + {c6417}
{c6714} = {c6715} + {c6717}
{c6314} = {c6315} + {c6317}
{c1914} = {c1915} + {c1917}
{c1414} = {c1415} + {c1417}
{c1314} = {c1315} + {c1317}
{c8614} = {c8615} + {c8617}
{c0314} = {c0315} + {c0317}
{c0414} = {c0415} + {c0417}
{c8714} = {c8715} + {c8717}
{c8414} = {c8415} + {c8417}
{c7214} = {c7215} + {c7217}

$\{c7114\} = \{c7115\} + \{c7117\}$
 $\{c7414\} = \{c7415\} + \{c7417\}$
 $\{c7314\} = \{c7315\} + \{c7317\}$
 $\{c8014\} = \{c8015\} + \{c8017\}$
 $\{c8114\} = \{c8115\} + \{c8117\}$
 $\{c7614\} = \{c7615\} + \{c7617\}$
 $\{c7714\} = \{c7715\} + \{c7717\}$
 $\{c7814\} = \{c7815\} + \{c7817\}$
 $\{c7914\} = \{c7915\} + \{c7917\}$
 $\{c7514\} = \{c7515\} + \{c7517\}$
 $\{c9614\} = \{c9615\} + \{c9617\}$
 $\{c8214\} = \{c8215\} + \{c8217\}$
 $\{c8514\} = \{c8515\} + \{c8517\}$
 $\{c7014\} = \{c7015\} + \{c7017\}$
 $\{c9114\} = \{c9115\} + \{c9117\}$
 $\{c8814\} = \{c8815\} + \{c8817\}$
 $\{c0014\} = \{c0015\} + \{c0017\}$
 $\{c0514\} = \{c0515\} + \{c0517\}$
 $\{c0214\} = \{c0215\} + \{c0217\}$
 $\{c1514\} = \{c1515\} + \{c1517\}$
 $\{c1614\} = \{c1615\} + \{c1617\}$
 $\{c8914\} = \{c8915\} + \{c8917\}$
 $\{c9014\} = \{c9015\} + \{c9017\}$
 $\{c9214\} = \{c9215\} + \{c9217\}$
 $\{c1014\} = \{c1015\} + \{c1017\}$
 $\{c0914\} = \{c0915\} + \{c0917\}$
 $\{c1214\} = \{c1215\} + \{c1217\}$
 $\{c0114\} = \{c0115\} + \{c0117\}$
 $\{c0814\} = \{c0815\} + \{c0817\}$
 $\{c0714\} = \{c0715\} + \{c0717\}$

- **v7408_m (94 evaluaciones, Auto)**

$\text{abs}(\{c1115\}) \geq \text{abs}(\{c1116\})$
 $\text{abs}(\{c0615\}) \geq \text{abs}(\{c0616\})$
 $\text{abs}(\{c1715\}) \geq \text{abs}(\{c1716\})$
 $\text{abs}(\{c1815\}) \geq \text{abs}(\{c1816\})$
 $\text{abs}(\{c6915\}) \geq \text{abs}(\{c6916\})$
 $\text{abs}(\{c2515\}) \geq \text{abs}(\{c2516\})$
 $\text{abs}(\{c2215\}) \geq \text{abs}(\{c2216\})$
 $\text{abs}(\{c2315\}) \geq \text{abs}(\{c2316\})$
 $\text{abs}(\{c2615\}) \geq \text{abs}(\{c2616\})$
 $\text{abs}(\{c2115\}) \geq \text{abs}(\{c2116\})$
 $\text{abs}(\{c2415\}) \geq \text{abs}(\{c2416\})$
 $\text{abs}(\{c2015\}) \geq \text{abs}(\{c2016\})$
 $\text{abs}(\{c3215\}) \geq \text{abs}(\{c3216\})$
 $\text{abs}(\{c3315\}) \geq \text{abs}(\{c3316\})$
 $\text{abs}(\{c2915\}) \geq \text{abs}(\{c2916\})$
 $\text{abs}(\{c3015\}) \geq \text{abs}(\{c3016\})$
 $\text{abs}(\{c2815\}) \geq \text{abs}(\{c2816\})$
 $\text{abs}(\{c3115\}) \geq \text{abs}(\{c3116\})$
 $\text{abs}(\{c2715\}) \geq \text{abs}(\{c2716\})$
 $\text{abs}(\{c4315\}) \geq \text{abs}(\{c4316\})$
 $\text{abs}(\{c4415\}) \geq \text{abs}(\{c4416\})$
 $\text{abs}(\{c4615\}) \geq \text{abs}(\{c4616\})$
 $\text{abs}(\{c4715\}) \geq \text{abs}(\{c4716\})$
 $\text{abs}(\{c3915\}) \geq \text{abs}(\{c3916\})$
 $\text{abs}(\{c3515\}) \geq \text{abs}(\{c3516\})$
 $\text{abs}(\{c4515\}) \geq \text{abs}(\{c4516\})$
 $\text{abs}(\{c4815\}) \geq \text{abs}(\{c4816\})$
 $\text{abs}(\{c4915\}) \geq \text{abs}(\{c4916\})$

abs({c5015}) >= abs({c5016})
abs({c5115}) >= abs({c5116})
abs({c5215}) >= abs({c5216})
abs({c5315}) >= abs({c5316})
abs({c5415}) >= abs({c5416})
abs({c5515}) >= abs({c5516})
abs({c4015}) >= abs({c4016})
abs({c3615}) >= abs({c3616})
abs({c3815}) >= abs({c3816})
abs({c5615}) >= abs({c5616})
abs({c4115}) >= abs({c4116})
abs({c3715}) >= abs({c3716})
abs({c4215}) >= abs({c4216})
abs({c6115}) >= abs({c6116})
abs({c6215}) >= abs({c6216})
abs({c5715}) >= abs({c5716})
abs({c5815}) >= abs({c5816})
abs({c5915}) >= abs({c5916})
abs({c6015}) >= abs({c6016})
abs({c3415}) >= abs({c3416})
abs({c9515}) >= abs({c9516})
abs({c6815}) >= abs({c6816})
abs({c6515}) >= abs({c6516})
abs({c6615}) >= abs({c6616})
abs({c6415}) >= abs({c6416})
abs({c6715}) >= abs({c6716})
abs({c6315}) >= abs({c6316})
abs({c1915}) >= abs({c1916})
abs({c1415}) >= abs({c1416})
abs({c1315}) >= abs({c1316})
abs({c8615}) >= abs({c8616})
abs({c0315}) >= abs({c0316})
abs({c0415}) >= abs({c0416})
abs({c8715}) >= abs({c8716})
abs({c8415}) >= abs({c8416})
abs({c7215}) >= abs({c7216})
abs({c7115}) >= abs({c7116})
abs({c7415}) >= abs({c7416})
abs({c7315}) >= abs({c7316})
abs({c8015}) >= abs({c8016})
abs({c8115}) >= abs({c8116})
abs({c7615}) >= abs({c7616})
abs({c7715}) >= abs({c7716})
abs({c7815}) >= abs({c7816})
abs({c7915}) >= abs({c7916})
abs({c7515}) >= abs({c7516})
abs({c9615}) >= abs({c9616})
abs({c8215}) >= abs({c8216})
abs({c8515}) >= abs({c8516})
abs({c7015}) >= abs({c7016})
abs({c9115}) >= abs({c9116})
abs({c8815}) >= abs({c8816})
abs({c0015}) >= abs({c0016})
abs({c0515}) >= abs({c0516})
abs({c0215}) >= abs({c0216})
abs({c1515}) >= abs({c1516})
abs({c1615}) >= abs({c1616})
abs({c8915}) >= abs({c8916})
abs({c9015}) >= abs({c9016})
abs({c9215}) >= abs({c9216})

abs({c1015}) >= abs({c1016})
abs({c0915}) >= abs({c0916})
abs({c1215}) >= abs({c1216})
abs({c0115}) >= abs({c0116})
abs({c0815}) >= abs({c0816})
abs({c0715}) >= abs({c0716})

- **v7409_m (94 evaluaciones, Auto)**

abs({c1117}) >= abs({c1118})
abs({c0617}) >= abs({c0618})
abs({c1717}) >= abs({c1718})
abs({c1817}) >= abs({c1818})
abs({c6917}) >= abs({c6918})
abs({c2517}) >= abs({c2518})
abs({c2217}) >= abs({c2218})
abs({c2317}) >= abs({c2318})
abs({c2617}) >= abs({c2618})
abs({c2117}) >= abs({c2118})
abs({c2417}) >= abs({c2418})
abs({c2017}) >= abs({c2018})
abs({c3217}) >= abs({c3218})
abs({c3317}) >= abs({c3318})
abs({c2917}) >= abs({c2918})
abs({c3017}) >= abs({c3018})
abs({c2817}) >= abs({c2818})
abs({c3117}) >= abs({c3118})
abs({c2717}) >= abs({c2718})
abs({c4317}) >= abs({c4318})
abs({c4417}) >= abs({c4418})
abs({c4617}) >= abs({c4618})
abs({c4717}) >= abs({c4718})
abs({c3917}) >= abs({c3918})
abs({c3517}) >= abs({c3518})
abs({c4517}) >= abs({c4518})
abs({c4817}) >= abs({c4818})
abs({c4917}) >= abs({c4918})
abs({c5017}) >= abs({c5018})
abs({c5117}) >= abs({c5118})
abs({c5217}) >= abs({c5218})
abs({c5317}) >= abs({c5318})
abs({c5417}) >= abs({c5418})
abs({c5517}) >= abs({c5518})
abs({c4017}) >= abs({c4018})
abs({c3617}) >= abs({c3618})
abs({c3817}) >= abs({c3818})
abs({c5617}) >= abs({c5618})
abs({c4117}) >= abs({c4118})
abs({c3717}) >= abs({c3718})
abs({c4217}) >= abs({c4218})
abs({c6117}) >= abs({c6118})
abs({c6217}) >= abs({c6218})
abs({c5717}) >= abs({c5718})
abs({c5817}) >= abs({c5818})
abs({c5917}) >= abs({c5918})
abs({c6017}) >= abs({c6018})
abs({c3417}) >= abs({c3418})
abs({c9517}) >= abs({c9518})
abs({c6817}) >= abs({c6818})
abs({c6517}) >= abs({c6518})
abs({c6617}) >= abs({c6618})

$\text{abs}(\{c6417\}) \geq \text{abs}(\{c6418\})$
 $\text{abs}(\{c6717\}) \geq \text{abs}(\{c6718\})$
 $\text{abs}(\{c6317\}) \geq \text{abs}(\{c6318\})$
 $\text{abs}(\{c1917\}) \geq \text{abs}(\{c1918\})$
 $\text{abs}(\{c1417\}) \geq \text{abs}(\{c1418\})$
 $\text{abs}(\{c1317\}) \geq \text{abs}(\{c1318\})$
 $\text{abs}(\{c8617\}) \geq \text{abs}(\{c8618\})$
 $\text{abs}(\{c0317\}) \geq \text{abs}(\{c0318\})$
 $\text{abs}(\{c0417\}) \geq \text{abs}(\{c0418\})$
 $\text{abs}(\{c8717\}) \geq \text{abs}(\{c8718\})$
 $\text{abs}(\{c8417\}) \geq \text{abs}(\{c8418\})$
 $\text{abs}(\{c7217\}) \geq \text{abs}(\{c7218\})$
 $\text{abs}(\{c7117\}) \geq \text{abs}(\{c7118\})$
 $\text{abs}(\{c7417\}) \geq \text{abs}(\{c7418\})$
 $\text{abs}(\{c7317\}) \geq \text{abs}(\{c7318\})$
 $\text{abs}(\{c8017\}) \geq \text{abs}(\{c8018\})$
 $\text{abs}(\{c8117\}) \geq \text{abs}(\{c8118\})$
 $\text{abs}(\{c7617\}) \geq \text{abs}(\{c7618\})$
 $\text{abs}(\{c7717\}) \geq \text{abs}(\{c7718\})$
 $\text{abs}(\{c7817\}) \geq \text{abs}(\{c7818\})$
 $\text{abs}(\{c7917\}) \geq \text{abs}(\{c7918\})$
 $\text{abs}(\{c7517\}) \geq \text{abs}(\{c7518\})$
 $\text{abs}(\{c9617\}) \geq \text{abs}(\{c9618\})$
 $\text{abs}(\{c8217\}) \geq \text{abs}(\{c8218\})$
 $\text{abs}(\{c8517\}) \geq \text{abs}(\{c8518\})$
 $\text{abs}(\{c7017\}) \geq \text{abs}(\{c7018\})$
 $\text{abs}(\{c9117\}) \geq \text{abs}(\{c9118\})$
 $\text{abs}(\{c8817\}) \geq \text{abs}(\{c8818\})$
 $\text{abs}(\{c0017\}) \geq \text{abs}(\{c0018\})$
 $\text{abs}(\{c0517\}) \geq \text{abs}(\{c0518\})$
 $\text{abs}(\{c0217\}) \geq \text{abs}(\{c0218\})$
 $\text{abs}(\{c1517\}) \geq \text{abs}(\{c1518\})$
 $\text{abs}(\{c1617\}) \geq \text{abs}(\{c1618\})$
 $\text{abs}(\{c8917\}) \geq \text{abs}(\{c8918\})$
 $\text{abs}(\{c9017\}) \geq \text{abs}(\{c9018\})$
 $\text{abs}(\{c9217\}) \geq \text{abs}(\{c9218\})$
 $\text{abs}(\{c1017\}) \geq \text{abs}(\{c1018\})$
 $\text{abs}(\{c0917\}) \geq \text{abs}(\{c0918\})$
 $\text{abs}(\{c1217\}) \geq \text{abs}(\{c1218\})$
 $\text{abs}(\{c0117\}) \geq \text{abs}(\{c0118\})$
 $\text{abs}(\{c0817\}) \geq \text{abs}(\{c0818\})$
 $\text{abs}(\{c0717\}) \geq \text{abs}(\{c0718\})$

- **v7410_m (85 evaluaciones, Auto)**

$\{c1121\} = \{c1122\} + \{c1124\}$
 $\{c0621\} = \{c0622\} + \{c0624\}$
 $\{c1721\} = \{c1722\} + \{c1724\}$
 $\{c1821\} = \{c1822\} + \{c1824\}$
 $\{c6921\} = \{c6922\} + \{c6924\}$
 $\{c2521\} = \{c2522\} + \{c2524\}$
 $\{c2221\} = \{c2222\} + \{c2224\}$
 $\{c2321\} = \{c2322\} + \{c2324\}$
 $\{c2621\} = \{c2622\} + \{c2624\}$
 $\{c2121\} = \{c2122\} + \{c2124\}$
 $\{c2421\} = \{c2422\} + \{c2424\}$
 $\{c2021\} = \{c2022\} + \{c2024\}$
 $\{c3221\} = \{c3222\} + \{c3224\}$
 $\{c3321\} = \{c3322\} + \{c3324\}$
 $\{c2921\} = \{c2922\} + \{c2924\}$
 $\{c3021\} = \{c3022\} + \{c3024\}$

{c2821} = {c2822} + {c2824}
{c3121} = {c3122} + {c3124}
{c2721} = {c2722} + {c2724}
{c4321} = {c4322} + {c4324}
{c4421} = {c4422} + {c4424}
{c4621} = {c4622} + {c4624}
{c4721} = {c4722} + {c4724}
{c3921} = {c3922} + {c3924}
{c3521} = {c3522} + {c3524}
{c4521} = {c4522} + {c4524}
{c4821} = {c4822} + {c4824}
{c4921} = {c4922} + {c4924}
{c5021} = {c5022} + {c5024}
{c5121} = {c5122} + {c5124}
{c5221} = {c5222} + {c5224}
{c5321} = {c5322} + {c5324}
{c5421} = {c5422} + {c5424}
{c5521} = {c5522} + {c5524}
{c4021} = {c4022} + {c4024}
{c3621} = {c3622} + {c3624}
{c3821} = {c3822} + {c3824}
{c5621} = {c5622} + {c5624}
{c4121} = {c4122} + {c4124}
{c3721} = {c3722} + {c3724}
{c4221} = {c4222} + {c4224}
{c6121} = {c6122} + {c6124}
{c6221} = {c6222} + {c6224}
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{c5921} = {c5922} + {c5924}
{c6021} = {c6022} + {c6024}
{c3421} = {c3422} + {c3424}
{c9521} = {c9522} + {c9524}
{c6821} = {c6822} + {c6824}
{c6521} = {c6522} + {c6524}
{c6621} = {c6622} + {c6624}
{c6421} = {c6422} + {c6424}
{c6721} = {c6722} + {c6724}
{c6321} = {c6322} + {c6324}
{c1921} = {c1922} + {c1924}
{c1321} = {c1322} + {c1324}
{c0421} = {c0422} + {c0424}
{c8721} = {c8722} + {c8724}
{c8421} = {c8422} + {c8424}
{c7221} = {c7222} + {c7224}
{c7121} = {c7122} + {c7124}
{c7421} = {c7422} + {c7424}
{c7321} = {c7322} + {c7324}
{c8021} = {c8022} + {c8024}
{c8121} = {c8122} + {c8124}
{c7621} = {c7622} + {c7624}
{c7721} = {c7722} + {c7724}
{c7821} = {c7822} + {c7824}
{c7921} = {c7922} + {c7924}
{c7521} = {c7522} + {c7524}
{c9621} = {c9622} + {c9624}
{c8221} = {c8222} + {c8224}
{c7021} = {c7022} + {c7024}
{c9121} = {c9122} + {c9124}
{c8821} = {c8822} + {c8824}

$\{c0521\} = \{c0522\} + \{c0524\}$
 $\{c8921\} = \{c8922\} + \{c8924\}$
 $\{c9021\} = \{c9022\} + \{c9024\}$
 $\{c9221\} = \{c9222\} + \{c9224\}$
 $\{c1021\} = \{c1022\} + \{c1024\}$
 $\{c0921\} = \{c0922\} + \{c0924\}$
 $\{c1221\} = \{c1222\} + \{c1224\}$
 $\{c0821\} = \{c0822\} + \{c0824\}$
 $\{c0721\} = \{c0722\} + \{c0724\}$

- **v7411_m (85 evaluaciones, Auto)**

$\text{abs}(\{c1122\}) \geq \text{abs}(\{c1123\})$
 $\text{abs}(\{c0622\}) \geq \text{abs}(\{c0623\})$
 $\text{abs}(\{c1722\}) \geq \text{abs}(\{c1723\})$
 $\text{abs}(\{c1822\}) \geq \text{abs}(\{c1823\})$
 $\text{abs}(\{c6922\}) \geq \text{abs}(\{c6923\})$
 $\text{abs}(\{c2522\}) \geq \text{abs}(\{c2523\})$
 $\text{abs}(\{c2222\}) \geq \text{abs}(\{c2223\})$
 $\text{abs}(\{c2322\}) \geq \text{abs}(\{c2323\})$
 $\text{abs}(\{c2622\}) \geq \text{abs}(\{c2623\})$
 $\text{abs}(\{c2122\}) \geq \text{abs}(\{c2123\})$
 $\text{abs}(\{c2422\}) \geq \text{abs}(\{c2423\})$
 $\text{abs}(\{c2022\}) \geq \text{abs}(\{c2023\})$
 $\text{abs}(\{c3222\}) \geq \text{abs}(\{c3223\})$
 $\text{abs}(\{c3322\}) \geq \text{abs}(\{c3323\})$
 $\text{abs}(\{c2922\}) \geq \text{abs}(\{c2923\})$
 $\text{abs}(\{c3022\}) \geq \text{abs}(\{c3023\})$
 $\text{abs}(\{c2822\}) \geq \text{abs}(\{c2823\})$
 $\text{abs}(\{c3122\}) \geq \text{abs}(\{c3123\})$
 $\text{abs}(\{c2722\}) \geq \text{abs}(\{c2723\})$
 $\text{abs}(\{c4322\}) \geq \text{abs}(\{c4323\})$
 $\text{abs}(\{c4422\}) \geq \text{abs}(\{c4423\})$
 $\text{abs}(\{c4622\}) \geq \text{abs}(\{c4623\})$
 $\text{abs}(\{c4722\}) \geq \text{abs}(\{c4723\})$
 $\text{abs}(\{c3922\}) \geq \text{abs}(\{c3923\})$
 $\text{abs}(\{c3522\}) \geq \text{abs}(\{c3523\})$
 $\text{abs}(\{c4522\}) \geq \text{abs}(\{c4523\})$
 $\text{abs}(\{c4822\}) \geq \text{abs}(\{c4823\})$
 $\text{abs}(\{c4922\}) \geq \text{abs}(\{c4923\})$
 $\text{abs}(\{c5022\}) \geq \text{abs}(\{c5023\})$
 $\text{abs}(\{c5122\}) \geq \text{abs}(\{c5123\})$
 $\text{abs}(\{c5222\}) \geq \text{abs}(\{c5223\})$
 $\text{abs}(\{c5322\}) \geq \text{abs}(\{c5323\})$
 $\text{abs}(\{c5422\}) \geq \text{abs}(\{c5423\})$
 $\text{abs}(\{c5522\}) \geq \text{abs}(\{c5523\})$
 $\text{abs}(\{c4022\}) \geq \text{abs}(\{c4023\})$
 $\text{abs}(\{c3622\}) \geq \text{abs}(\{c3623\})$
 $\text{abs}(\{c3822\}) \geq \text{abs}(\{c3823\})$
 $\text{abs}(\{c5622\}) \geq \text{abs}(\{c5623\})$
 $\text{abs}(\{c4122\}) \geq \text{abs}(\{c4123\})$
 $\text{abs}(\{c3722\}) \geq \text{abs}(\{c3723\})$
 $\text{abs}(\{c4222\}) \geq \text{abs}(\{c4223\})$
 $\text{abs}(\{c6122\}) \geq \text{abs}(\{c6123\})$
 $\text{abs}(\{c6222\}) \geq \text{abs}(\{c6223\})$
 $\text{abs}(\{c5722\}) \geq \text{abs}(\{c5723\})$
 $\text{abs}(\{c5822\}) \geq \text{abs}(\{c5823\})$
 $\text{abs}(\{c5922\}) \geq \text{abs}(\{c5923\})$
 $\text{abs}(\{c6022\}) \geq \text{abs}(\{c6023\})$
 $\text{abs}(\{c3422\}) \geq \text{abs}(\{c3423\})$
 $\text{abs}(\{c9522\}) \geq \text{abs}(\{c9523\})$

abs({c6822}) >= abs({c6823})
abs({c6522}) >= abs({c6523})
abs({c6622}) >= abs({c6623})
abs({c6422}) >= abs({c6423})
abs({c6722}) >= abs({c6723})
abs({c6322}) >= abs({c6323})
abs({c1922}) >= abs({c1923})
abs({c1322}) >= abs({c1323})
abs({c0422}) >= abs({c0423})
abs({c8722}) >= abs({c8723})
abs({c8422}) >= abs({c8423})
abs({c7222}) >= abs({c7223})
abs({c7122}) >= abs({c7123})
abs({c7422}) >= abs({c7423})
abs({c7322}) >= abs({c7323})
abs({c8022}) >= abs({c8023})
abs({c8122}) >= abs({c8123})
abs({c7622}) >= abs({c7623})
abs({c7722}) >= abs({c7723})
abs({c7822}) >= abs({c7823})
abs({c7922}) >= abs({c7923})
abs({c7522}) >= abs({c7523})
abs({c9622}) >= abs({c9623})
abs({c8222}) >= abs({c8223})
abs({c7022}) >= abs({c7023})
abs({c9122}) >= abs({c9123})
abs({c8822}) >= abs({c8823})
abs({c0522}) >= abs({c0523})
abs({c8922}) >= abs({c8923})
abs({c9022}) >= abs({c9023})
abs({c9222}) >= abs({c9223})
abs({c1022}) >= abs({c1023})
abs({c0922}) >= abs({c0923})
abs({c1222}) >= abs({c1223})
abs({c0822}) >= abs({c0823})
abs({c0722}) >= abs({c0723})

- **v7412_m (86 evaluaciones, Auto)**

abs({c1173}) >= abs({c1174})
abs({c0673}) >= abs({c0674})
abs({c1773}) >= abs({c1774})
abs({c1873}) >= abs({c1874})
abs({c6973}) >= abs({c6974})
abs({c2573}) >= abs({c2574})
abs({c2273}) >= abs({c2274})
abs({c2373}) >= abs({c2374})
abs({c2673}) >= abs({c2674})
abs({c2173}) >= abs({c2174})
abs({c2473}) >= abs({c2474})
abs({c2073}) >= abs({c2074})
abs({c3273}) >= abs({c3274})
abs({c3373}) >= abs({c3374})
abs({c2973}) >= abs({c2974})
abs({c3073}) >= abs({c3074})
abs({c2873}) >= abs({c2874})
abs({c3173}) >= abs({c3174})
abs({c2773}) >= abs({c2774})
abs({c4373}) >= abs({c4374})
abs({c4473}) >= abs({c4474})
abs({c4673}) >= abs({c4674})

abs({c4773}) >= abs({c4774})
abs({c3973}) >= abs({c3974})
abs({c3573}) >= abs({c3574})
abs({c4573}) >= abs({c4574})
abs({c4873}) >= abs({c4874})
abs({c4973}) >= abs({c4974})
abs({c5073}) >= abs({c5074})
abs({c5173}) >= abs({c5174})
abs({c5273}) >= abs({c5274})
abs({c5373}) >= abs({c5374})
abs({c5473}) >= abs({c5474})
abs({c5573}) >= abs({c5574})
abs({c4073}) >= abs({c4074})
abs({c3673}) >= abs({c3674})
abs({c3873}) >= abs({c3874})
abs({c5673}) >= abs({c5674})
abs({c4173}) >= abs({c4174})
abs({c3773}) >= abs({c3774})
abs({c4273}) >= abs({c4274})
abs({c6173}) >= abs({c6174})
abs({c6273}) >= abs({c6274})
abs({c5773}) >= abs({c5774})
abs({c5873}) >= abs({c5874})
abs({c5973}) >= abs({c5974})
abs({c6073}) >= abs({c6074})
abs({c3473}) >= abs({c3474})
abs({c9573}) >= abs({c9574})
abs({c6873}) >= abs({c6874})
abs({c6573}) >= abs({c6574})
abs({c6673}) >= abs({c6674})
abs({c6473}) >= abs({c6474})
abs({c6773}) >= abs({c6774})
abs({c6373}) >= abs({c6374})
abs({c1973}) >= abs({c1974})
abs({c1373}) >= abs({c1374})
abs({c0473}) >= abs({c0474})
abs({c8773}) >= abs({c8774})
abs({c8473}) >= abs({c8474})
abs({c7273}) >= abs({c7274})
abs({c7173}) >= abs({c7174})
abs({c7473}) >= abs({c7474})
abs({c7373}) >= abs({c7374})
abs({c8073}) >= abs({c8074})
abs({c8173}) >= abs({c8174})
abs({c7673}) >= abs({c7674})
abs({c7773}) >= abs({c7774})
abs({c7873}) >= abs({c7874})
abs({c7973}) >= abs({c7974})
abs({c7573}) >= abs({c7574})
abs({c9673}) >= abs({c9674})
abs({c8273}) >= abs({c8274})
abs({c8573}) >= abs({c8574})
abs({c7073}) >= abs({c7074})
abs({c9173}) >= abs({c9174})
abs({c8873}) >= abs({c8874})
abs({c0573}) >= abs({c0574})
abs({c8973}) >= abs({c8974})
abs({c9073}) >= abs({c9074})
abs({c9273}) >= abs({c9274})
abs({c1073}) >= abs({c1074})

abs({c0973}) >= abs({c0974})
abs({c1273}) >= abs({c1274})
abs({c0873}) >= abs({c0874})
abs({c0773}) >= abs({c0774})

- **v7413_m (88 evaluaciones, Auto)**

{c1126} = {c1127} + {c1129}
{c0626} = {c0627} + {c0629}
{c1726} = {c1727} + {c1729}
{c1826} = {c1827} + {c1829}
{c6926} = {c6927} + {c6929}
{c2526} = {c2527} + {c2529}
{c2226} = {c2227} + {c2229}
{c2326} = {c2327} + {c2329}
{c2626} = {c2627} + {c2629}
{c2126} = {c2127} + {c2129}
{c2426} = {c2427} + {c2429}
{c2026} = {c2027} + {c2029}
{c3226} = {c3227} + {c3229}
{c3326} = {c3327} + {c3329}
{c2926} = {c2927} + {c2929}
{c3026} = {c3027} + {c3029}
{c2826} = {c2827} + {c2829}
{c3126} = {c3127} + {c3129}
{c2726} = {c2727} + {c2729}
{c4326} = {c4327} + {c4329}
{c4426} = {c4427} + {c4429}
{c4626} = {c4627} + {c4629}
{c4726} = {c4727} + {c4729}
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{c4526} = {c4527} + {c4529}
{c4826} = {c4827} + {c4829}
{c4926} = {c4927} + {c4929}
{c5026} = {c5027} + {c5029}
{c5126} = {c5127} + {c5129}
{c5226} = {c5227} + {c5229}
{c5326} = {c5327} + {c5329}
{c5426} = {c5427} + {c5429}
{c5526} = {c5527} + {c5529}
{c4026} = {c4027} + {c4029}
{c3626} = {c3627} + {c3629}
{c3826} = {c3827} + {c3829}
{c5626} = {c5627} + {c5629}
{c4126} = {c4127} + {c4129}
{c3726} = {c3727} + {c3729}
{c4226} = {c4227} + {c4229}
{c6126} = {c6127} + {c6129}
{c6226} = {c6227} + {c6229}
{c5726} = {c5727} + {c5729}
{c5826} = {c5827} + {c5829}
{c5926} = {c5927} + {c5929}
{c6026} = {c6027} + {c6029}
{c3426} = {c3427} + {c3429}
{c9526} = {c9527} + {c9529}
{c6826} = {c6827} + {c6829}
{c6526} = {c6527} + {c6529}
{c6626} = {c6627} + {c6629}
{c6426} = {c6427} + {c6429}
{c6726} = {c6727} + {c6729}

$\{c6326\} = \{c6327\} + \{c6329\}$
 $\{c1926\} = \{c1927\} + \{c1929\}$
 $\{c1426\} = \{c1427\} + \{c1429\}$
 $\{c1326\} = \{c1327\} + \{c1329\}$
 $\{c8626\} = \{c8627\} + \{c8629\}$
 $\{c0426\} = \{c0427\} + \{c0429\}$
 $\{c8726\} = \{c8727\} + \{c8729\}$
 $\{c8426\} = \{c8427\} + \{c8429\}$
 $\{c7226\} = \{c7227\} + \{c7229\}$
 $\{c7126\} = \{c7127\} + \{c7129\}$
 $\{c7426\} = \{c7427\} + \{c7429\}$
 $\{c7326\} = \{c7327\} + \{c7329\}$
 $\{c8026\} = \{c8027\} + \{c8029\}$
 $\{c8126\} = \{c8127\} + \{c8129\}$
 $\{c7626\} = \{c7627\} + \{c7629\}$
 $\{c7726\} = \{c7727\} + \{c7729\}$
 $\{c7826\} = \{c7827\} + \{c7829\}$
 $\{c7926\} = \{c7927\} + \{c7929\}$
 $\{c7526\} = \{c7527\} + \{c7529\}$
 $\{c9626\} = \{c9627\} + \{c9629\}$
 $\{c8226\} = \{c8227\} + \{c8229\}$
 $\{c8526\} = \{c8527\} + \{c8529\}$
 $\{c7026\} = \{c7027\} + \{c7029\}$
 $\{c9126\} = \{c9127\} + \{c9129\}$
 $\{c8826\} = \{c8827\} + \{c8829\}$
 $\{c0526\} = \{c0527\} + \{c0529\}$
 $\{c8926\} = \{c8927\} + \{c8929\}$
 $\{c9026\} = \{c9027\} + \{c9029\}$
 $\{c9226\} = \{c9227\} + \{c9229\}$
 $\{c1026\} = \{c1027\} + \{c1029\}$
 $\{c0926\} = \{c0927\} + \{c0929\}$
 $\{c1226\} = \{c1227\} + \{c1229\}$
 $\{c0826\} = \{c0827\} + \{c0829\}$
 $\{c0726\} = \{c0727\} + \{c0729\}$

- **v7414_m (88 evaluaciones, Auto)**

$\text{abs}(\{c1127\}) \geq \text{abs}(\{c1128\})$
 $\text{abs}(\{c0627\}) \geq \text{abs}(\{c0628\})$
 $\text{abs}(\{c1727\}) \geq \text{abs}(\{c1728\})$
 $\text{abs}(\{c1827\}) \geq \text{abs}(\{c1828\})$
 $\text{abs}(\{c6927\}) \geq \text{abs}(\{c6928\})$
 $\text{abs}(\{c2527\}) \geq \text{abs}(\{c2528\})$
 $\text{abs}(\{c2227\}) \geq \text{abs}(\{c2228\})$
 $\text{abs}(\{c2327\}) \geq \text{abs}(\{c2328\})$
 $\text{abs}(\{c2627\}) \geq \text{abs}(\{c2628\})$
 $\text{abs}(\{c2127\}) \geq \text{abs}(\{c2128\})$
 $\text{abs}(\{c2427\}) \geq \text{abs}(\{c2428\})$
 $\text{abs}(\{c2027\}) \geq \text{abs}(\{c2028\})$
 $\text{abs}(\{c3227\}) \geq \text{abs}(\{c3228\})$
 $\text{abs}(\{c3327\}) \geq \text{abs}(\{c3328\})$
 $\text{abs}(\{c2927\}) \geq \text{abs}(\{c2928\})$
 $\text{abs}(\{c3027\}) \geq \text{abs}(\{c3028\})$
 $\text{abs}(\{c2827\}) \geq \text{abs}(\{c2828\})$
 $\text{abs}(\{c3127\}) \geq \text{abs}(\{c3128\})$
 $\text{abs}(\{c2727\}) \geq \text{abs}(\{c2728\})$
 $\text{abs}(\{c4327\}) \geq \text{abs}(\{c4328\})$
 $\text{abs}(\{c4427\}) \geq \text{abs}(\{c4428\})$
 $\text{abs}(\{c4627\}) \geq \text{abs}(\{c4628\})$
 $\text{abs}(\{c4727\}) \geq \text{abs}(\{c4728\})$
 $\text{abs}(\{c3927\}) \geq \text{abs}(\{c3928\})$

abs({c3527}) >= abs({c3528})
abs({c4527}) >= abs({c4528})
abs({c4827}) >= abs({c4828})
abs({c4927}) >= abs({c4928})
abs({c5027}) >= abs({c5028})
abs({c5127}) >= abs({c5128})
abs({c5227}) >= abs({c5228})
abs({c5327}) >= abs({c5328})
abs({c5427}) >= abs({c5428})
abs({c5527}) >= abs({c5528})
abs({c4027}) >= abs({c4028})
abs({c3627}) >= abs({c3628})
abs({c3827}) >= abs({c3828})
abs({c5627}) >= abs({c5628})
abs({c4127}) >= abs({c4128})
abs({c3727}) >= abs({c3728})
abs({c4227}) >= abs({c4228})
abs({c6127}) >= abs({c6128})
abs({c6227}) >= abs({c6228})
abs({c5727}) >= abs({c5728})
abs({c5827}) >= abs({c5828})
abs({c5927}) >= abs({c5928})
abs({c6027}) >= abs({c6028})
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abs({c9527}) >= abs({c9528})
abs({c6827}) >= abs({c6828})
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abs({c6727}) >= abs({c6728})
abs({c6327}) >= abs({c6328})
abs({c1927}) >= abs({c1928})
abs({c1427}) >= abs({c1428})
abs({c1327}) >= abs({c1328})
abs({c8627}) >= abs({c8628})
abs({c0427}) >= abs({c0428})
abs({c8727}) >= abs({c8728})
abs({c8427}) >= abs({c8428})
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abs({c9127}) >= abs({c9128})
abs({c8827}) >= abs({c8828})
abs({c0527}) >= abs({c0528})
abs({c8927}) >= abs({c8928})
abs({c9027}) >= abs({c9028})
abs({c9227}) >= abs({c9228})
abs({c1027}) >= abs({c1028})

abs({c0927}) >= abs({c0928})
abs({c1227}) >= abs({c1228})
abs({c0827}) >= abs({c0828})
abs({c0727}) >= abs({c0728})

- **v7415_m (88 evaluaciones, Auto)**

abs({c1129}) >= abs({c1130})
abs({c0629}) >= abs({c0630})
abs({c1729}) >= abs({c1730})
abs({c1829}) >= abs({c1830})
abs({c6929}) >= abs({c6930})
abs({c2529}) >= abs({c2530})
abs({c2229}) >= abs({c2230})
abs({c2329}) >= abs({c2330})
abs({c2629}) >= abs({c2630})
abs({c2129}) >= abs({c2130})
abs({c2429}) >= abs({c2430})
abs({c2029}) >= abs({c2030})
abs({c3229}) >= abs({c3230})
abs({c3329}) >= abs({c3330})
abs({c2929}) >= abs({c2930})
abs({c3029}) >= abs({c3030})
abs({c2829}) >= abs({c2830})
abs({c3129}) >= abs({c3130})
abs({c2729}) >= abs({c2730})
abs({c4329}) >= abs({c4330})
abs({c4429}) >= abs({c4430})
abs({c4629}) >= abs({c4630})
abs({c4729}) >= abs({c4730})
abs({c3929}) >= abs({c3930})
abs({c3529}) >= abs({c3530})
abs({c4529}) >= abs({c4530})
abs({c4829}) >= abs({c4830})
abs({c4929}) >= abs({c4930})
abs({c5029}) >= abs({c5030})
abs({c5129}) >= abs({c5130})
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abs({c5429}) >= abs({c5430})
abs({c5529}) >= abs({c5530})
abs({c4029}) >= abs({c4030})
abs({c3629}) >= abs({c3630})
abs({c3829}) >= abs({c3830})
abs({c5629}) >= abs({c5630})
abs({c4129}) >= abs({c4130})
abs({c3729}) >= abs({c3730})
abs({c4229}) >= abs({c4230})
abs({c6129}) >= abs({c6130})
abs({c6229}) >= abs({c6230})
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abs({c5829}) >= abs({c5830})
abs({c5929}) >= abs({c5930})
abs({c6029}) >= abs({c6030})
abs({c3429}) >= abs({c3430})
abs({c9529}) >= abs({c9530})
abs({c6829}) >= abs({c6830})
abs({c6529}) >= abs({c6530})
abs({c6629}) >= abs({c6630})
abs({c6429}) >= abs({c6430})
abs({c6729}) >= abs({c6730})

$\text{abs}(\{c6329\}) \geq \text{abs}(\{c6330\})$
 $\text{abs}(\{c1929\}) \geq \text{abs}(\{c1930\})$
 $\text{abs}(\{c1429\}) \geq \text{abs}(\{c1430\})$
 $\text{abs}(\{c1329\}) \geq \text{abs}(\{c1330\})$
 $\text{abs}(\{c8629\}) \geq \text{abs}(\{c8630\})$
 $\text{abs}(\{c0429\}) \geq \text{abs}(\{c0430\})$
 $\text{abs}(\{c8729\}) \geq \text{abs}(\{c8730\})$
 $\text{abs}(\{c8429\}) \geq \text{abs}(\{c8430\})$
 $\text{abs}(\{c7229\}) \geq \text{abs}(\{c7230\})$
 $\text{abs}(\{c7129\}) \geq \text{abs}(\{c7130\})$
 $\text{abs}(\{c7429\}) \geq \text{abs}(\{c7430\})$
 $\text{abs}(\{c7329\}) \geq \text{abs}(\{c7330\})$
 $\text{abs}(\{c8029\}) \geq \text{abs}(\{c8030\})$
 $\text{abs}(\{c8129\}) \geq \text{abs}(\{c8130\})$
 $\text{abs}(\{c7629\}) \geq \text{abs}(\{c7630\})$
 $\text{abs}(\{c7729\}) \geq \text{abs}(\{c7730\})$
 $\text{abs}(\{c7829\}) \geq \text{abs}(\{c7830\})$
 $\text{abs}(\{c7929\}) \geq \text{abs}(\{c7930\})$
 $\text{abs}(\{c7529\}) \geq \text{abs}(\{c7530\})$
 $\text{abs}(\{c9629\}) \geq \text{abs}(\{c9630\})$
 $\text{abs}(\{c8229\}) \geq \text{abs}(\{c8230\})$
 $\text{abs}(\{c8529\}) \geq \text{abs}(\{c8530\})$
 $\text{abs}(\{c7029\}) \geq \text{abs}(\{c7030\})$
 $\text{abs}(\{c9129\}) \geq \text{abs}(\{c9130\})$
 $\text{abs}(\{c8829\}) \geq \text{abs}(\{c8830\})$
 $\text{abs}(\{c0529\}) \geq \text{abs}(\{c0530\})$
 $\text{abs}(\{c8929\}) \geq \text{abs}(\{c8930\})$
 $\text{abs}(\{c9029\}) \geq \text{abs}(\{c9030\})$
 $\text{abs}(\{c9229\}) \geq \text{abs}(\{c9230\})$
 $\text{abs}(\{c1029\}) \geq \text{abs}(\{c1030\})$
 $\text{abs}(\{c0929\}) \geq \text{abs}(\{c0930\})$
 $\text{abs}(\{c1229\}) \geq \text{abs}(\{c1230\})$
 $\text{abs}(\{c0829\}) \geq \text{abs}(\{c0830\})$
 $\text{abs}(\{c0729\}) \geq \text{abs}(\{c0730\})$

- **v7416_m (85 evaluaciones, Auto)**

$\{c1133\} = \{c1134\} + \{c1136\}$
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 $\{c1733\} = \{c1734\} + \{c1736\}$
 $\{c1833\} = \{c1834\} + \{c1836\}$
 $\{c6933\} = \{c6934\} + \{c6936\}$
 $\{c2533\} = \{c2534\} + \{c2536\}$
 $\{c2233\} = \{c2234\} + \{c2236\}$
 $\{c2333\} = \{c2334\} + \{c2336\}$
 $\{c2633\} = \{c2634\} + \{c2636\}$
 $\{c2133\} = \{c2134\} + \{c2136\}$
 $\{c2433\} = \{c2434\} + \{c2436\}$
 $\{c2033\} = \{c2034\} + \{c2036\}$
 $\{c3233\} = \{c3234\} + \{c3236\}$
 $\{c3333\} = \{c3334\} + \{c3336\}$
 $\{c2933\} = \{c2934\} + \{c2936\}$
 $\{c3033\} = \{c3034\} + \{c3036\}$
 $\{c2833\} = \{c2834\} + \{c2836\}$
 $\{c3133\} = \{c3134\} + \{c3136\}$
 $\{c2733\} = \{c2734\} + \{c2736\}$
 $\{c4333\} = \{c4334\} + \{c4336\}$
 $\{c4433\} = \{c4434\} + \{c4436\}$
 $\{c4633\} = \{c4634\} + \{c4636\}$
 $\{c4733\} = \{c4734\} + \{c4736\}$
 $\{c3933\} = \{c3934\} + \{c3936\}$

{c3533} = {c3534} + {c3536}
{c4533} = {c4534} + {c4536}
{c4833} = {c4834} + {c4836}
{c4933} = {c4934} + {c4936}
{c5033} = {c5034} + {c5036}
{c5133} = {c5134} + {c5136}
{c5233} = {c5234} + {c5236}
{c5333} = {c5334} + {c5336}
{c5433} = {c5434} + {c5436}
{c5533} = {c5534} + {c5536}
{c4033} = {c4034} + {c4036}
{c3633} = {c3634} + {c3636}
{c3833} = {c3834} + {c3836}
{c5633} = {c5634} + {c5636}
{c4133} = {c4134} + {c4136}
{c3733} = {c3734} + {c3736}
{c4233} = {c4234} + {c4236}
{c6133} = {c6134} + {c6136}
{c6233} = {c6234} + {c6236}
{c5733} = {c5734} + {c5736}
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{c5933} = {c5934} + {c5936}
{c6033} = {c6034} + {c6036}
{c3433} = {c3434} + {c3436}
{c9533} = {c9534} + {c9536}
{c6833} = {c6834} + {c6836}
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{c6433} = {c6434} + {c6436}
{c6733} = {c6734} + {c6736}
{c6333} = {c6334} + {c6336}
{c1933} = {c1934} + {c1936}
{c1333} = {c1334} + {c1336}
{c0433} = {c0434} + {c0436}
{c8733} = {c8734} + {c8736}
{c8433} = {c8434} + {c8436}
{c7233} = {c7234} + {c7236}
{c7133} = {c7134} + {c7136}
{c7433} = {c7434} + {c7436}
{c7333} = {c7334} + {c7336}
{c8033} = {c8034} + {c8036}
{c8133} = {c8134} + {c8136}
{c7633} = {c7634} + {c7636}
{c7733} = {c7734} + {c7736}
{c7833} = {c7834} + {c7836}
{c7933} = {c7934} + {c7936}
{c7533} = {c7534} + {c7536}
{c9633} = {c9634} + {c9636}
{c8233} = {c8234} + {c8236}
{c7033} = {c7034} + {c7036}
{c9133} = {c9134} + {c9136}
{c8833} = {c8834} + {c8836}
{c0533} = {c0534} + {c0536}
{c8933} = {c8934} + {c8936}
{c9033} = {c9034} + {c9036}
{c9233} = {c9234} + {c9236}
{c1033} = {c1034} + {c1036}
{c0933} = {c0934} + {c0936}
{c1233} = {c1234} + {c1236}

$$\{c0833\} = \{c0834\} + \{c0836\}$$
$$\{c0733\} = \{c0734\} + \{c0736\}$$

- **v7417_m (85 evaluaciones, Auto)**

abs({c1134}) >= abs({c1135})
abs({c0634}) >= abs({c0635})
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abs({c1834}) >= abs({c1835})
abs({c6934}) >= abs({c6935})
abs({c2534}) >= abs({c2535})
abs({c2234}) >= abs({c2235})
abs({c2334}) >= abs({c2335})
abs({c2634}) >= abs({c2635})
abs({c2134}) >= abs({c2135})
abs({c2434}) >= abs({c2435})
abs({c2034}) >= abs({c2035})
abs({c3234}) >= abs({c3235})
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abs({c2834}) >= abs({c2835})
abs({c3134}) >= abs({c3135})
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abs({c4734}) >= abs({c4735})
abs({c3934}) >= abs({c3935})
abs({c3534}) >= abs({c3535})
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abs({c5634}) >= abs({c5635})
abs({c4134}) >= abs({c4135})
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abs({c6534}) >= abs({c6535})
abs({c6634}) >= abs({c6635})
abs({c6434}) >= abs({c6435})
abs({c6734}) >= abs({c6735})
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abs({c1934}) >= abs({c1935})

abs({c1334}) >= abs({c1335})
abs({c0434}) >= abs({c0435})
abs({c8734}) >= abs({c8735})
abs({c8434}) >= abs({c8435})
abs({c7234}) >= abs({c7235})
abs({c7134}) >= abs({c7135})
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abs({c7334}) >= abs({c7335})
abs({c8034}) >= abs({c8035})
abs({c8134}) >= abs({c8135})
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abs({c9634}) >= abs({c9635})
abs({c8234}) >= abs({c8235})
abs({c7034}) >= abs({c7035})
abs({c9134}) >= abs({c9135})
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abs({c0534}) >= abs({c0535})
abs({c8934}) >= abs({c8935})
abs({c9034}) >= abs({c9035})
abs({c9234}) >= abs({c9235})
abs({c1034}) >= abs({c1035})
abs({c0934}) >= abs({c0935})
abs({c1234}) >= abs({c1235})
abs({c0834}) >= abs({c0835})
abs({c0734}) >= abs({c0735})

- **v7418_m (86 evaluaciones, Auto)**

abs({c1179}) >= abs({c1180})
abs({c0679}) >= abs({c0680})
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abs({c1879}) >= abs({c1880})
abs({c6979}) >= abs({c6980})
abs({c2579}) >= abs({c2580})
abs({c2279}) >= abs({c2280})
abs({c2379}) >= abs({c2380})
abs({c2679}) >= abs({c2680})
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abs({c2979}) >= abs({c2980})
abs({c3079}) >= abs({c3080})
abs({c2879}) >= abs({c2880})
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abs({c4479}) >= abs({c4480})
abs({c4679}) >= abs({c4680})
abs({c4779}) >= abs({c4780})
abs({c3979}) >= abs({c3980})
abs({c3579}) >= abs({c3580})
abs({c4579}) >= abs({c4580})
abs({c4879}) >= abs({c4880})
abs({c4979}) >= abs({c4980})
abs({c5079}) >= abs({c5080})

abs({c5179}) >= abs({c5180})
abs({c5279}) >= abs({c5280})
abs({c5379}) >= abs({c5380})
abs({c5479}) >= abs({c5480})
abs({c5579}) >= abs({c5580})
abs({c4079}) >= abs({c4080})
abs({c3679}) >= abs({c3680})
abs({c3879}) >= abs({c3880})
abs({c5679}) >= abs({c5680})
abs({c4179}) >= abs({c4180})
abs({c3779}) >= abs({c3780})
abs({c4279}) >= abs({c4280})
abs({c6179}) >= abs({c6180})
abs({c6279}) >= abs({c6280})
abs({c5779}) >= abs({c5780})
abs({c5879}) >= abs({c5880})
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abs({c6679}) >= abs({c6680})
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abs({c8779}) >= abs({c8780})
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abs({c8179}) >= abs({c8180})
abs({c7679}) >= abs({c7680})
abs({c7779}) >= abs({c7780})
abs({c7879}) >= abs({c7880})
abs({c7979}) >= abs({c7980})
abs({c7579}) >= abs({c7580})
abs({c9679}) >= abs({c9680})
abs({c8279}) >= abs({c8280})
abs({c8579}) >= abs({c8580})
abs({c7079}) >= abs({c7080})
abs({c9179}) >= abs({c9180})
abs({c8879}) >= abs({c8880})
abs({c0579}) >= abs({c0580})
abs({c8979}) >= abs({c8980})
abs({c9079}) >= abs({c9080})
abs({c9279}) >= abs({c9280})
abs({c1079}) >= abs({c1080})
abs({c0979}) >= abs({c0980})
abs({c1279}) >= abs({c1280})
abs({c0879}) >= abs({c0880})
abs({c0779}) >= abs({c0780})

- v7419_m (88 evaluaciones, Auto)

{c1138} = {c1139} + {c1141}
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{c1838} = {c1839} + {c1841}
{c6938} = {c6939} + {c6941}
{c2538} = {c2539} + {c2541}
{c2238} = {c2239} + {c2241}
{c2338} = {c2339} + {c2341}
{c2638} = {c2639} + {c2641}
{c2138} = {c2139} + {c2141}
{c2438} = {c2439} + {c2441}
{c2038} = {c2039} + {c2041}
{c3238} = {c3239} + {c3241}
{c3338} = {c3339} + {c3341}
{c2938} = {c2939} + {c2941}
{c3038} = {c3039} + {c3041}
{c2838} = {c2839} + {c2841}
{c3138} = {c3139} + {c3141}
{c2738} = {c2739} + {c2741}
{c4338} = {c4339} + {c4341}
{c4438} = {c4439} + {c4441}
{c4638} = {c4639} + {c4641}
{c4738} = {c4739} + {c4741}
{c3938} = {c3939} + {c3941}
{c3538} = {c3539} + {c3541}
{c4538} = {c4539} + {c4541}
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{c5138} = {c5139} + {c5141}
{c5238} = {c5239} + {c5241}
{c5338} = {c5339} + {c5341}
{c5438} = {c5439} + {c5441}
{c5538} = {c5539} + {c5541}
{c4038} = {c4039} + {c4041}
{c3638} = {c3639} + {c3641}
{c3838} = {c3839} + {c3841}
{c5638} = {c5639} + {c5641}
{c4138} = {c4139} + {c4141}
{c3738} = {c3739} + {c3741}
{c4238} = {c4239} + {c4241}
{c6138} = {c6139} + {c6141}
{c6238} = {c6239} + {c6241}
{c5738} = {c5739} + {c5741}
{c5838} = {c5839} + {c5841}
{c5938} = {c5939} + {c5941}
{c6038} = {c6039} + {c6041}
{c3438} = {c3439} + {c3441}
{c9538} = {c9539} + {c9541}
{c6838} = {c6839} + {c6841}
{c6538} = {c6539} + {c6541}
{c6638} = {c6639} + {c6641}
{c6438} = {c6439} + {c6441}
{c6738} = {c6739} + {c6741}
{c6338} = {c6339} + {c6341}
{c1938} = {c1939} + {c1941}
{c1438} = {c1439} + {c1441}
{c1338} = {c1339} + {c1341}
{c8638} = {c8639} + {c8641}
{c0438} = {c0439} + {c0441}

$\{c8738\} = \{c8739\} + \{c8741\}$
 $\{c8438\} = \{c8439\} + \{c8441\}$
 $\{c7238\} = \{c7239\} + \{c7241\}$
 $\{c7138\} = \{c7139\} + \{c7141\}$
 $\{c7438\} = \{c7439\} + \{c7441\}$
 $\{c7338\} = \{c7339\} + \{c7341\}$
 $\{c8038\} = \{c8039\} + \{c8041\}$
 $\{c8138\} = \{c8139\} + \{c8141\}$
 $\{c7638\} = \{c7639\} + \{c7641\}$
 $\{c7738\} = \{c7739\} + \{c7741\}$
 $\{c7838\} = \{c7839\} + \{c7841\}$
 $\{c7938\} = \{c7939\} + \{c7941\}$
 $\{c7538\} = \{c7539\} + \{c7541\}$
 $\{c9638\} = \{c9639\} + \{c9641\}$
 $\{c8238\} = \{c8239\} + \{c8241\}$
 $\{c8538\} = \{c8539\} + \{c8541\}$
 $\{c7038\} = \{c7039\} + \{c7041\}$
 $\{c9138\} = \{c9139\} + \{c9141\}$
 $\{c8838\} = \{c8839\} + \{c8841\}$
 $\{c0538\} = \{c0539\} + \{c0541\}$
 $\{c8938\} = \{c8939\} + \{c8941\}$
 $\{c9038\} = \{c9039\} + \{c9041\}$
 $\{c9238\} = \{c9239\} + \{c9241\}$
 $\{c1038\} = \{c1039\} + \{c1041\}$
 $\{c0938\} = \{c0939\} + \{c0941\}$
 $\{c1238\} = \{c1239\} + \{c1241\}$
 $\{c0838\} = \{c0839\} + \{c0841\}$
 $\{c0738\} = \{c0739\} + \{c0741\}$

- **v7420_m (88 evaluaciones, Auto)**

$\text{abs}(\{c1139\}) \geq \text{abs}(\{c1140\})$
 $\text{abs}(\{c0639\}) \geq \text{abs}(\{c0640\})$
 $\text{abs}(\{c1739\}) \geq \text{abs}(\{c1740\})$
 $\text{abs}(\{c1839\}) \geq \text{abs}(\{c1840\})$
 $\text{abs}(\{c6939\}) \geq \text{abs}(\{c6940\})$
 $\text{abs}(\{c2539\}) \geq \text{abs}(\{c2540\})$
 $\text{abs}(\{c2239\}) \geq \text{abs}(\{c2240\})$
 $\text{abs}(\{c2339\}) \geq \text{abs}(\{c2340\})$
 $\text{abs}(\{c2639\}) \geq \text{abs}(\{c2640\})$
 $\text{abs}(\{c2139\}) \geq \text{abs}(\{c2140\})$
 $\text{abs}(\{c2439\}) \geq \text{abs}(\{c2440\})$
 $\text{abs}(\{c2039\}) \geq \text{abs}(\{c2040\})$
 $\text{abs}(\{c3239\}) \geq \text{abs}(\{c3240\})$
 $\text{abs}(\{c3339\}) \geq \text{abs}(\{c3340\})$
 $\text{abs}(\{c2939\}) \geq \text{abs}(\{c2940\})$
 $\text{abs}(\{c3039\}) \geq \text{abs}(\{c3040\})$
 $\text{abs}(\{c2839\}) \geq \text{abs}(\{c2840\})$
 $\text{abs}(\{c3139\}) \geq \text{abs}(\{c3140\})$
 $\text{abs}(\{c2739\}) \geq \text{abs}(\{c2740\})$
 $\text{abs}(\{c4339\}) \geq \text{abs}(\{c4340\})$
 $\text{abs}(\{c4439\}) \geq \text{abs}(\{c4440\})$
 $\text{abs}(\{c4639\}) \geq \text{abs}(\{c4640\})$
 $\text{abs}(\{c4739\}) \geq \text{abs}(\{c4740\})$
 $\text{abs}(\{c3939\}) \geq \text{abs}(\{c3940\})$
 $\text{abs}(\{c3539\}) \geq \text{abs}(\{c3540\})$
 $\text{abs}(\{c4539\}) \geq \text{abs}(\{c4540\})$
 $\text{abs}(\{c4839\}) \geq \text{abs}(\{c4840\})$
 $\text{abs}(\{c4939\}) \geq \text{abs}(\{c4940\})$
 $\text{abs}(\{c5039\}) \geq \text{abs}(\{c5040\})$
 $\text{abs}(\{c5139\}) \geq \text{abs}(\{c5140\})$

abs({c5239}) >= abs({c5240})
abs({c5339}) >= abs({c5340})
abs({c5439}) >= abs({c5440})
abs({c5539}) >= abs({c5540})
abs({c4039}) >= abs({c4040})
abs({c3639}) >= abs({c3640})
abs({c3839}) >= abs({c3840})
abs({c5639}) >= abs({c5640})
abs({c4139}) >= abs({c4140})
abs({c3739}) >= abs({c3740})
abs({c4239}) >= abs({c4240})
abs({c6139}) >= abs({c6140})
abs({c6239}) >= abs({c6240})
abs({c5739}) >= abs({c5740})
abs({c5839}) >= abs({c5840})
abs({c5939}) >= abs({c5940})
abs({c6039}) >= abs({c6040})
abs({c3439}) >= abs({c3440})
abs({c9539}) >= abs({c9540})
abs({c6839}) >= abs({c6840})
abs({c6539}) >= abs({c6540})
abs({c6639}) >= abs({c6640})
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abs({c6739}) >= abs({c6740})
abs({c6339}) >= abs({c6340})
abs({c1939}) >= abs({c1940})
abs({c1439}) >= abs({c1440})
abs({c1339}) >= abs({c1340})
abs({c8639}) >= abs({c8640})
abs({c0439}) >= abs({c0440})
abs({c8739}) >= abs({c8740})
abs({c8439}) >= abs({c8440})
abs({c7239}) >= abs({c7240})
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abs({c8139}) >= abs({c8140})
abs({c7639}) >= abs({c7640})
abs({c7739}) >= abs({c7740})
abs({c7839}) >= abs({c7840})
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abs({c9639}) >= abs({c9640})
abs({c8239}) >= abs({c8240})
abs({c8539}) >= abs({c8540})
abs({c7039}) >= abs({c7040})
abs({c9139}) >= abs({c9140})
abs({c8839}) >= abs({c8840})
abs({c0539}) >= abs({c0540})
abs({c8939}) >= abs({c8940})
abs({c9039}) >= abs({c9040})
abs({c9239}) >= abs({c9240})
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abs({c0939}) >= abs({c0940})
abs({c1239}) >= abs({c1240})
abs({c0839}) >= abs({c0840})
abs({c0739}) >= abs({c0740})

- v7421_m (87 evaluaciones, Auto)

abs({c1141}) >= abs({c1142})
abs({c0641}) >= abs({c0642})
abs({c1741}) >= abs({c1742})
abs({c1841}) >= abs({c1842})
abs({c6941}) >= abs({c6942})
abs({c2541}) >= abs({c2542})
abs({c2241}) >= abs({c2242})
abs({c2341}) >= abs({c2342})
abs({c2641}) >= abs({c2642})
abs({c2141}) >= abs({c2142})
abs({c2441}) >= abs({c2442})
abs({c2041}) >= abs({c2042})
abs({c3241}) >= abs({c3242})
abs({c3341}) >= abs({c3342})
abs({c2941}) >= abs({c2942})
abs({c3041}) >= abs({c3042})
abs({c2841}) >= abs({c2842})
abs({c3141}) >= abs({c3142})
abs({c2741}) >= abs({c2742})
abs({c4341}) >= abs({c4342})
abs({c4441}) >= abs({c4442})
abs({c4641}) >= abs({c4642})
abs({c4741}) >= abs({c4742})
abs({c3941}) >= abs({c3942})
abs({c3541}) >= abs({c3542})
abs({c4541}) >= abs({c4542})
abs({c4841}) >= abs({c4842})
abs({c4941}) >= abs({c4942})
abs({c5041}) >= abs({c5042})
abs({c5141}) >= abs({c5142})
abs({c5241}) >= abs({c5242})
abs({c5341}) >= abs({c5342})
abs({c5441}) >= abs({c5442})
abs({c5541}) >= abs({c5542})
abs({c4041}) >= abs({c4042})
abs({c3641}) >= abs({c3642})
abs({c3841}) >= abs({c3842})
abs({c5641}) >= abs({c5642})
abs({c4141}) >= abs({c4142})
abs({c3741}) >= abs({c3742})
abs({c4241}) >= abs({c4242})
abs({c6141}) >= abs({c6142})
abs({c6241}) >= abs({c6242})
abs({c5741}) >= abs({c5742})
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abs({c5941}) >= abs({c5942})
abs({c6041}) >= abs({c6042})
abs({c3441}) >= abs({c3442})
abs({c6841}) >= abs({c6842})
abs({c6541}) >= abs({c6542})
abs({c6641}) >= abs({c6642})
abs({c6441}) >= abs({c6442})
abs({c6741}) >= abs({c6742})
abs({c6341}) >= abs({c6342})
abs({c1941}) >= abs({c1942})
abs({c1441}) >= abs({c1442})
abs({c1341}) >= abs({c1342})
abs({c8641}) >= abs({c8642})
abs({c0441}) >= abs({c0442})
abs({c8741}) >= abs({c8742})

abs({c8441}) >= abs({c8442})
abs({c7241}) >= abs({c7242})
abs({c7141}) >= abs({c7142})
abs({c7441}) >= abs({c7442})
abs({c7341}) >= abs({c7342})
abs({c8041}) >= abs({c8042})
abs({c8141}) >= abs({c8142})
abs({c7641}) >= abs({c7642})
abs({c7741}) >= abs({c7742})
abs({c7841}) >= abs({c7842})
abs({c7941}) >= abs({c7942})
abs({c7541}) >= abs({c7542})
abs({c9641}) >= abs({c9642})
abs({c8241}) >= abs({c8242})
abs({c8541}) >= abs({c8542})
abs({c7041}) >= abs({c7042})
abs({c9141}) >= abs({c9142})
abs({c8841}) >= abs({c8842})
abs({c0541}) >= abs({c0542})
abs({c8941}) >= abs({c8942})
abs({c9041}) >= abs({c9042})
abs({c9241}) >= abs({c9242})
abs({c1041}) >= abs({c1042})
abs({c0941}) >= abs({c0942})
abs({c1241}) >= abs({c1242})
abs({c0841}) >= abs({c0842})
abs({c0741}) >= abs({c0742})

- **v7422_m (28 evaluaciones, Auto)**

abs({c1306}) >= abs({c1406})
abs({c1305}) >= abs({c1405})
abs({c1303}) >= abs({c1403})
abs({c1331}) >= abs({c1431})
abs({c1320}) >= abs({c1420})
abs({c1319}) >= abs({c1419})
abs({c1308}) >= abs({c1408})
abs({c1343}) >= abs({c1443})
abs({c1332}) >= abs({c1432})
abs({c1307}) >= abs({c1407})
abs({c1302}) >= abs({c1402})
abs({c1301}) >= abs({c1401})
abs({c1330}) >= abs({c1430})
abs({c1329}) >= abs({c1429})
abs({c1318}) >= abs({c1418})
abs({c1317}) >= abs({c1417})
abs({c1342}) >= abs({c1442})
abs({c1341}) >= abs({c1441})
abs({c1328}) >= abs({c1428})
abs({c1327}) >= abs({c1427})
abs({c1316}) >= abs({c1416})
abs({c1315}) >= abs({c1415})
abs({c1340}) >= abs({c1440})
abs({c1339}) >= abs({c1439})
abs({c1326}) >= abs({c1426})
abs({c1314}) >= abs({c1414})
abs({c1338}) >= abs({c1438})
abs({c1366}) >= abs({c1466})

- **v7424_m (57 evaluaciones, Auto)**

{c2077} = {c2177} + {c2277} + {c2377} + {c2477} + {c2577}
 {c2078} = {c2178} + {c2278} + {c2378} + {c2478} + {c2578}
 {c2076} = {c2176} + {c2276} + {c2376} + {c2476} + {c2576}
 {c2071} = {c2171} + {c2271} + {c2371} + {c2471} + {c2571}
 {c2072} = {c2172} + {c2272} + {c2372} + {c2472} + {c2572}
 {c2070} = {c2170} + {c2270} + {c2370} + {c2470} + {c2570}
 {c2069} = {c2169} + {c2269} + {c2369} + {c2469} + {c2569}
 {c2083} = {c2183} + {c2283} + {c2383} + {c2483} + {c2583}
 {c2084} = {c2184} + {c2284} + {c2384} + {c2484} + {c2584}
 {c2082} = {c2182} + {c2282} + {c2382} + {c2482} + {c2582}
 {c2074} = {c2174} + {c2274} + {c2374} + {c2474} + {c2574}
 {c2073} = {c2173} + {c2273} + {c2373} + {c2473} + {c2573}
 {c2068} = {c2168} + {c2268} + {c2368} + {c2468} + {c2568}
 {c2067} = {c2167} + {c2267} + {c2367} + {c2467} + {c2567}
 {c2080} = {c2180} + {c2280} + {c2380} + {c2480} + {c2580}
 {c2079} = {c2179} + {c2279} + {c2379} + {c2479} + {c2579}
 {c2006} = {c2106} + {c2206} + {c2306} + {c2406} + {c2506}
 {c2004} = {c2104} + {c2204} + {c2304} + {c2404} + {c2504}
 {c2005} = {c2105} + {c2205} + {c2305} + {c2405} + {c2505}
 {c2003} = {c2103} + {c2203} + {c2303} + {c2403} + {c2503}
 {c2031} = {c2131} + {c2231} + {c2331} + {c2431} + {c2531}
 {c2020} = {c2120} + {c2220} + {c2320} + {c2420} + {c2520}
 {c2019} = {c2119} + {c2219} + {c2319} + {c2419} + {c2519}
 {c2008} = {c2108} + {c2208} + {c2308} + {c2408} + {c2508}
 {c2043} = {c2143} + {c2243} + {c2343} + {c2443} + {c2543}
 {c2032} = {c2132} + {c2232} + {c2332} + {c2432} + {c2532}
 {c2007} = {c2107} + {c2207} + {c2307} + {c2407} + {c2507}
 {c2002} = {c2102} + {c2202} + {c2302} + {c2402} + {c2502}
 {c2001} = {c2101} + {c2201} + {c2301} + {c2401} + {c2501}
 {c2030} = {c2130} + {c2230} + {c2330} + {c2430} + {c2530}
 {c2029} = {c2129} + {c2229} + {c2329} + {c2429} + {c2529}
 {c2018} = {c2118} + {c2218} + {c2318} + {c2418} + {c2518}
 {c2017} = {c2117} + {c2217} + {c2317} + {c2417} + {c2517}
 {c2042} = {c2142} + {c2242} + {c2342} + {c2442} + {c2542}
 {c2041} = {c2141} + {c2241} + {c2341} + {c2441} + {c2541}
 {c2028} = {c2128} + {c2228} + {c2328} + {c2428} + {c2528}
 {c2027} = {c2127} + {c2227} + {c2327} + {c2427} + {c2527}
 {c2016} = {c2116} + {c2216} + {c2316} + {c2416} + {c2516}
 {c2015} = {c2115} + {c2215} + {c2315} + {c2415} + {c2515}
 {c2040} = {c2140} + {c2240} + {c2340} + {c2440} + {c2540}
 {c2039} = {c2139} + {c2239} + {c2339} + {c2439} + {c2539}
 {c2026} = {c2126} + {c2226} + {c2326} + {c2426} + {c2526}
 {c2014} = {c2114} + {c2214} + {c2314} + {c2414} + {c2514}
 {c2038} = {c2138} + {c2238} + {c2338} + {c2438} + {c2538}
 {c2024} = {c2124} + {c2224} + {c2324} + {c2424} + {c2524}
 {c2012} = {c2112} + {c2212} + {c2312} + {c2412} + {c2512}
 {c2036} = {c2136} + {c2236} + {c2336} + {c2436} + {c2536}
 {c2023} = {c2123} + {c2223} + {c2323} + {c2423} + {c2523}
 {c2022} = {c2122} + {c2222} + {c2322} + {c2422} + {c2522}
 {c2011} = {c2111} + {c2211} + {c2311} + {c2411} + {c2511}
 {c2010} = {c2110} + {c2210} + {c2310} + {c2410} + {c2510}
 {c2035} = {c2135} + {c2235} + {c2335} + {c2435} + {c2535}
 {c2034} = {c2134} + {c2234} + {c2334} + {c2434} + {c2534}
 {c2066} = {c2166} + {c2266} + {c2366} + {c2466} + {c2566}
 {c2021} = {c2121} + {c2221} + {c2321} + {c2421} + {c2521}
 {c2009} = {c2109} + {c2209} + {c2309} + {c2409} + {c2509}
 {c2033} = {c2133} + {c2233} + {c2333} + {c2433} + {c2533}

- v7425_m (59 evaluaciones, Auto)

abs({c2077}) >= abs({c2677})
abs({c2078}) >= abs({c2678})
abs({c2076}) >= abs({c2676})
abs({c2075}) >= abs({c2675})
abs({c2071}) >= abs({c2671})
abs({c2072}) >= abs({c2672})
abs({c2070}) >= abs({c2670})
abs({c2069}) >= abs({c2669})
abs({c2083}) >= abs({c2683})
abs({c2084}) >= abs({c2684})
abs({c2082}) >= abs({c2682})
abs({c2081}) >= abs({c2681})
abs({c2074}) >= abs({c2674})
abs({c2073}) >= abs({c2673})
abs({c2068}) >= abs({c2668})
abs({c2067}) >= abs({c2667})
abs({c2080}) >= abs({c2680})
abs({c2079}) >= abs({c2679})
abs({c2006}) >= abs({c2606})
abs({c2004}) >= abs({c2604})
abs({c2005}) >= abs({c2605})
abs({c2003}) >= abs({c2603})
abs({c2031}) >= abs({c2631})
abs({c2020}) >= abs({c2620})
abs({c2019}) >= abs({c2619})
abs({c2008}) >= abs({c2608})
abs({c2043}) >= abs({c2643})
abs({c2032}) >= abs({c2632})
abs({c2007}) >= abs({c2607})
abs({c2002}) >= abs({c2602})
abs({c2001}) >= abs({c2601})
abs({c2030}) >= abs({c2630})
abs({c2029}) >= abs({c2629})
abs({c2018}) >= abs({c2618})
abs({c2017}) >= abs({c2617})
abs({c2042}) >= abs({c2642})
abs({c2041}) >= abs({c2641})
abs({c2028}) >= abs({c2628})
abs({c2027}) >= abs({c2627})
abs({c2016}) >= abs({c2616})
abs({c2015}) >= abs({c2615})
abs({c2040}) >= abs({c2640})
abs({c2039}) >= abs({c2639})
abs({c2026}) >= abs({c2626})
abs({c2014}) >= abs({c2614})
abs({c2038}) >= abs({c2638})
abs({c2024}) >= abs({c2624})
abs({c2012}) >= abs({c2612})
abs({c2036}) >= abs({c2636})
abs({c2023}) >= abs({c2623})
abs({c2022}) >= abs({c2622})
abs({c2011}) >= abs({c2611})
abs({c2010}) >= abs({c2610})
abs({c2035}) >= abs({c2635})
abs({c2034}) >= abs({c2634})
abs({c2066}) >= abs({c2666})
abs({c2021}) >= abs({c2621})
abs({c2009}) >= abs({c2609})
abs({c2033}) >= abs({c2633})

- **v7426_m (57 evaluaciones, Auto)**

{c2777} = {c2877} + {c2977} + {c3077} + {c3177} + {c3277} + {c3377}
 {c2778} = {c2878} + {c2978} + {c3078} + {c3178} + {c3278} + {c3378}
 {c2776} = {c2876} + {c2976} + {c3076} + {c3176} + {c3276} + {c3376}
 {c2771} = {c2871} + {c2971} + {c3071} + {c3171} + {c3271} + {c3371}
 {c2772} = {c2872} + {c2972} + {c3072} + {c3172} + {c3272} + {c3372}
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- **v7427_m (81 evaluaciones, Auto)**

{c3433} = {c3533} + {c3633} + {c3733} + {c3833} + {c3933} + {c4033} + {c4133} +
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- v7428_m (81 evaluaciones, Auto)

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- **v7429_m (59 evaluaciones, Auto)**

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 {c6309} = {c6409} + {c6509} + {c6609} + {c6709} + {c6809}
 {c6333} = {c6433} + {c6533} + {c6633} + {c6733} + {c6833}

- **v7430_m (81 evaluaciones, Auto)**

{c7052} = {c7152} + {c7352} + {c7552} + {c8252} + {c8452}
 {c7053} = {c7153} + {c7353} + {c7553} + {c8253} + {c8453}
 {c7055} = {c7155} + {c7355} + {c7555} + {c8255} + {c8455}
 {c7056} = {c7156} + {c7356} + {c7556} + {c8256} + {c8456}
 {c7044} = {c7144} + {c7344} + {c7544} + {c8244} + {c8444}
 {c7048} = {c7148} + {c7348} + {c7548} + {c8248} + {c8448}
 {c7054} = {c7154} + {c7354} + {c7554} + {c8254} + {c8454}
 {c7057} = {c7157} + {c7357} + {c7557} + {c8257} + {c8457}
 {c7058} = {c7158} + {c7358} + {c7558} + {c8258} + {c8458}
 {c7059} = {c7159} + {c7359} + {c7559} + {c8259} + {c8459}
 {c7060} = {c7160} + {c7360} + {c7560} + {c8260} + {c8460}
 {c7061} = {c7161} + {c7361} + {c7561} + {c8261} + {c8461}
 {c7062} = {c7162} + {c7362} + {c7562} + {c8262} + {c8462}
 {c7063} = {c7163} + {c7363} + {c7563} + {c8263} + {c8463}
 {c7064} = {c7164} + {c7364} + {c7564} + {c8264} + {c8464}
 {c7045} = {c7145} + {c7345} + {c7545} + {c8245} + {c8445}
 {c7049} = {c7149} + {c7349} + {c7549} + {c8249} + {c8449}
 {c7047} = {c7147} + {c7347} + {c7547} + {c8247} + {c8447}
 {c7065} = {c7165} + {c7365} + {c7565} + {c8265} + {c8465}
 {c7046} = {c7146} + {c7346} + {c7546} + {c8246} + {c8446}
 {c7050} = {c7150} + {c7350} + {c7550} + {c8250} + {c8450}
 {c7051} = {c7151} + {c7351} + {c7551} + {c8251} + {c8451}
 {c7077} = {c7177} + {c7377} + {c7577} + {c8277} + {c8477}
 {c7078} = {c7178} + {c7378} + {c7578} + {c8278} + {c8478}
 {c7076} = {c7176} + {c7376} + {c7576} + {c8276} + {c8476}
 {c7075} = {c7175} + {c7375} + {c7575} + {c8275} + {c8475}
 {c7071} = {c7171} + {c7371} + {c7571} + {c8271} + {c8471}
 {c7072} = {c7172} + {c7372} + {c7572} + {c8272} + {c8472}
 {c7070} = {c7170} + {c7370} + {c7570} + {c8270} + {c8470}
 {c7069} = {c7169} + {c7369} + {c7569} + {c8269} + {c8469}
 {c7083} = {c7183} + {c7383} + {c7583} + {c8283} + {c8483}

$\{c7084\} = \{c7184\} + \{c7384\} + \{c7584\} + \{c8284\} + \{c8484\}$
 $\{c7082\} = \{c7182\} + \{c7382\} + \{c7582\} + \{c8282\} + \{c8482\}$
 $\{c7081\} = \{c7181\} + \{c7381\} + \{c7581\} + \{c8281\} + \{c8481\}$
 $\{c7074\} = \{c7174\} + \{c7374\} + \{c7574\} + \{c8274\} + \{c8474\}$
 $\{c7073\} = \{c7173\} + \{c7373\} + \{c7573\} + \{c8273\} + \{c8473\}$
 $\{c7068\} = \{c7168\} + \{c7368\} + \{c7568\} + \{c8268\} + \{c8468\}$
 $\{c7067\} = \{c7167\} + \{c7367\} + \{c7567\} + \{c8267\} + \{c8467\}$
 $\{c7080\} = \{c7180\} + \{c7380\} + \{c7580\} + \{c8280\} + \{c8480\}$
 $\{c7079\} = \{c7179\} + \{c7379\} + \{c7579\} + \{c8279\} + \{c8479\}$
 $\{c7006\} = \{c7106\} + \{c7306\} + \{c7506\} + \{c8206\} + \{c8406\}$
 $\{c7004\} = \{c7104\} + \{c7304\} + \{c7504\} + \{c8204\} + \{c8404\}$
 $\{c7005\} = \{c7105\} + \{c7305\} + \{c7505\} + \{c8205\} + \{c8405\}$
 $\{c7003\} = \{c7103\} + \{c7303\} + \{c7503\} + \{c8203\} + \{c8403\}$
 $\{c7031\} = \{c7131\} + \{c7331\} + \{c7531\} + \{c8231\} + \{c8431\}$
 $\{c7020\} = \{c7120\} + \{c7320\} + \{c7520\} + \{c8220\} + \{c8420\}$
 $\{c7019\} = \{c7119\} + \{c7319\} + \{c7519\} + \{c8219\} + \{c8419\}$
 $\{c7008\} = \{c7108\} + \{c7308\} + \{c7508\} + \{c8208\} + \{c8408\}$
 $\{c7043\} = \{c7143\} + \{c7343\} + \{c7543\} + \{c8243\} + \{c8443\}$
 $\{c7032\} = \{c7132\} + \{c7332\} + \{c7532\} + \{c8232\} + \{c8432\}$
 $\{c7007\} = \{c7107\} + \{c7307\} + \{c7507\} + \{c8207\} + \{c8407\}$
 $\{c7002\} = \{c7102\} + \{c7302\} + \{c7502\} + \{c8202\} + \{c8402\}$
 $\{c7001\} = \{c7101\} + \{c7301\} + \{c7501\} + \{c8201\} + \{c8401\}$
 $\{c7030\} = \{c7130\} + \{c7330\} + \{c7530\} + \{c8230\} + \{c8430\}$
 $\{c7029\} = \{c7129\} + \{c7329\} + \{c7529\} + \{c8229\} + \{c8429\}$
 $\{c7018\} = \{c7118\} + \{c7318\} + \{c7518\} + \{c8218\} + \{c8418\}$
 $\{c7017\} = \{c7117\} + \{c7317\} + \{c7517\} + \{c8217\} + \{c8417\}$
 $\{c7042\} = \{c7142\} + \{c7342\} + \{c7542\} + \{c8242\} + \{c8442\}$
 $\{c7041\} = \{c7141\} + \{c7341\} + \{c7541\} + \{c8241\} + \{c8441\}$
 $\{c7028\} = \{c7128\} + \{c7328\} + \{c7528\} + \{c8228\} + \{c8428\}$
 $\{c7027\} = \{c7127\} + \{c7327\} + \{c7527\} + \{c8227\} + \{c8427\}$
 $\{c7016\} = \{c7116\} + \{c7316\} + \{c7516\} + \{c8216\} + \{c8416\}$
 $\{c7015\} = \{c7115\} + \{c7315\} + \{c7515\} + \{c8215\} + \{c8415\}$
 $\{c7040\} = \{c7140\} + \{c7340\} + \{c7540\} + \{c8240\} + \{c8440\}$
 $\{c7039\} = \{c7139\} + \{c7339\} + \{c7539\} + \{c8239\} + \{c8439\}$
 $\{c7026\} = \{c7126\} + \{c7326\} + \{c7526\} + \{c8226\} + \{c8426\}$
 $\{c7014\} = \{c7114\} + \{c7314\} + \{c7514\} + \{c8214\} + \{c8414\}$
 $\{c7038\} = \{c7138\} + \{c7338\} + \{c7538\} + \{c8238\} + \{c8438\}$
 $\{c7024\} = \{c7124\} + \{c7324\} + \{c7524\} + \{c8224\} + \{c8424\}$
 $\{c7012\} = \{c7112\} + \{c7312\} + \{c7512\} + \{c8212\} + \{c8412\}$
 $\{c7036\} = \{c7136\} + \{c7336\} + \{c7536\} + \{c8236\} + \{c8436\}$
 $\{c7023\} = \{c7123\} + \{c7323\} + \{c7523\} + \{c8223\} + \{c8423\}$
 $\{c7022\} = \{c7122\} + \{c7322\} + \{c7522\} + \{c8222\} + \{c8422\}$
 $\{c7011\} = \{c7111\} + \{c7311\} + \{c7511\} + \{c8211\} + \{c8411\}$
 $\{c7010\} = \{c7110\} + \{c7310\} + \{c7510\} + \{c8210\} + \{c8410\}$
 $\{c7035\} = \{c7135\} + \{c7335\} + \{c7535\} + \{c8235\} + \{c8435\}$
 $\{c7034\} = \{c7134\} + \{c7334\} + \{c7534\} + \{c8234\} + \{c8434\}$
 $\{c7066\} = \{c7166\} + \{c7366\} + \{c7566\} + \{c8266\} + \{c8466\}$
 $\{c7021\} = \{c7121\} + \{c7321\} + \{c7521\} + \{c8221\} + \{c8421\}$
 $\{c7009\} = \{c7109\} + \{c7309\} + \{c7509\} + \{c8209\} + \{c8409\}$
 $\{c7033\} = \{c7133\} + \{c7333\} + \{c7533\} + \{c8233\} + \{c8433\}$

- **v7431_m (52 evaluaciones, Auto)**

$\text{abs}(\{c7077\}) \geq \text{abs}(\{c8577\})$
 $\text{abs}(\{c7078\}) \geq \text{abs}(\{c8578\})$
 $\text{abs}(\{c7076\}) \geq \text{abs}(\{c8576\})$
 $\text{abs}(\{c7075\}) \geq \text{abs}(\{c8575\})$
 $\text{abs}(\{c7071\}) \geq \text{abs}(\{c8571\})$
 $\text{abs}(\{c7072\}) \geq \text{abs}(\{c8572\})$
 $\text{abs}(\{c7070\}) \geq \text{abs}(\{c8570\})$
 $\text{abs}(\{c7069\}) \geq \text{abs}(\{c8569\})$

abs({c7083}) >= abs({c8583})
abs({c7084}) >= abs({c8584})
abs({c7082}) >= abs({c8582})
abs({c7081}) >= abs({c8581})
abs({c7074}) >= abs({c8574})
abs({c7073}) >= abs({c8573})
abs({c7068}) >= abs({c8568})
abs({c7067}) >= abs({c8567})
abs({c7080}) >= abs({c8580})
abs({c7079}) >= abs({c8579})
abs({c7006}) >= abs({c8506})
abs({c7005}) >= abs({c8505})
abs({c7003}) >= abs({c8503})
abs({c7031}) >= abs({c8531})
abs({c7020}) >= abs({c8520})
abs({c7019}) >= abs({c8519})
abs({c7008}) >= abs({c8508})
abs({c7043}) >= abs({c8543})
abs({c7032}) >= abs({c8532})
abs({c7007}) >= abs({c8507})
abs({c7002}) >= abs({c8502})
abs({c7001}) >= abs({c8501})
abs({c7030}) >= abs({c8530})
abs({c7029}) >= abs({c8529})
abs({c7018}) >= abs({c8518})
abs({c7017}) >= abs({c8517})
abs({c7042}) >= abs({c8542})
abs({c7041}) >= abs({c8541})
abs({c7028}) >= abs({c8528})
abs({c7027}) >= abs({c8527})
abs({c7016}) >= abs({c8516})
abs({c7015}) >= abs({c8515})
abs({c7040}) >= abs({c8540})
abs({c7039}) >= abs({c8539})
abs({c7026}) >= abs({c8526})
abs({c7014}) >= abs({c8514})
abs({c7038}) >= abs({c8538})
abs({c7024}) >= abs({c8524})
abs({c7012}) >= abs({c8512})
abs({c7036}) >= abs({c8536})
abs({c7066}) >= abs({c8566})
abs({c7021}) >= abs({c8521})
abs({c7009}) >= abs({c8509})
abs({c7033}) >= abs({c8533})

- **v7432_m (59 evaluaciones, Auto)**

abs({c7177}) >= abs({c7277})
abs({c7178}) >= abs({c7278})
abs({c7176}) >= abs({c7276})
abs({c7175}) >= abs({c7275})
abs({c7171}) >= abs({c7271})
abs({c7172}) >= abs({c7272})
abs({c7170}) >= abs({c7270})
abs({c7169}) >= abs({c7269})
abs({c7183}) >= abs({c7283})
abs({c7184}) >= abs({c7284})
abs({c7182}) >= abs({c7282})
abs({c7181}) >= abs({c7281})
abs({c7174}) >= abs({c7274})
abs({c7173}) >= abs({c7273})

abs({c7168}) >= abs({c7268})
abs({c7167}) >= abs({c7267})
abs({c7180}) >= abs({c7280})
abs({c7179}) >= abs({c7279})
abs({c7106}) >= abs({c7206})
abs({c7104}) >= abs({c7204})
abs({c7105}) >= abs({c7205})
abs({c7103}) >= abs({c7203})
abs({c7131}) >= abs({c7231})
abs({c7120}) >= abs({c7220})
abs({c7119}) >= abs({c7219})
abs({c7108}) >= abs({c7208})
abs({c7143}) >= abs({c7243})
abs({c7132}) >= abs({c7232})
abs({c7107}) >= abs({c7207})
abs({c7102}) >= abs({c7202})
abs({c7101}) >= abs({c7201})
abs({c7130}) >= abs({c7230})
abs({c7129}) >= abs({c7229})
abs({c7118}) >= abs({c7218})
abs({c7117}) >= abs({c7217})
abs({c7142}) >= abs({c7242})
abs({c7141}) >= abs({c7241})
abs({c7128}) >= abs({c7228})
abs({c7127}) >= abs({c7227})
abs({c7116}) >= abs({c7216})
abs({c7115}) >= abs({c7215})
abs({c7140}) >= abs({c7240})
abs({c7139}) >= abs({c7239})
abs({c7126}) >= abs({c7226})
abs({c7114}) >= abs({c7214})
abs({c7138}) >= abs({c7238})
abs({c7124}) >= abs({c7224})
abs({c7112}) >= abs({c7212})
abs({c7136}) >= abs({c7236})
abs({c7123}) >= abs({c7223})
abs({c7122}) >= abs({c7222})
abs({c7111}) >= abs({c7211})
abs({c7110}) >= abs({c7210})
abs({c7135}) >= abs({c7235})
abs({c7134}) >= abs({c7234})
abs({c7166}) >= abs({c7266})
abs({c7121}) >= abs({c7221})
abs({c7109}) >= abs({c7209})
abs({c7133}) >= abs({c7233})

- **v7433_m (59 evaluaciones, Auto)**

abs({c7377}) >= abs({c7477})
abs({c7378}) >= abs({c7478})
abs({c7376}) >= abs({c7476})
abs({c7375}) >= abs({c7475})
abs({c7371}) >= abs({c7471})
abs({c7372}) >= abs({c7472})
abs({c7370}) >= abs({c7470})
abs({c7369}) >= abs({c7469})
abs({c7383}) >= abs({c7483})
abs({c7384}) >= abs({c7484})
abs({c7382}) >= abs({c7482})
abs({c7381}) >= abs({c7481})
abs({c7374}) >= abs({c7474})

$\text{abs}(\{c7373\}) \geq \text{abs}(\{c7473\})$
 $\text{abs}(\{c7368\}) \geq \text{abs}(\{c7468\})$
 $\text{abs}(\{c7367\}) \geq \text{abs}(\{c7467\})$
 $\text{abs}(\{c7380\}) \geq \text{abs}(\{c7480\})$
 $\text{abs}(\{c7379\}) \geq \text{abs}(\{c7479\})$
 $\text{abs}(\{c7306\}) \geq \text{abs}(\{c7406\})$
 $\text{abs}(\{c7304\}) \geq \text{abs}(\{c7404\})$
 $\text{abs}(\{c7305\}) \geq \text{abs}(\{c7405\})$
 $\text{abs}(\{c7303\}) \geq \text{abs}(\{c7403\})$
 $\text{abs}(\{c7331\}) \geq \text{abs}(\{c7431\})$
 $\text{abs}(\{c7320\}) \geq \text{abs}(\{c7420\})$
 $\text{abs}(\{c7319\}) \geq \text{abs}(\{c7419\})$
 $\text{abs}(\{c7308\}) \geq \text{abs}(\{c7408\})$
 $\text{abs}(\{c7343\}) \geq \text{abs}(\{c7443\})$
 $\text{abs}(\{c7332\}) \geq \text{abs}(\{c7432\})$
 $\text{abs}(\{c7307\}) \geq \text{abs}(\{c7407\})$
 $\text{abs}(\{c7302\}) \geq \text{abs}(\{c7402\})$
 $\text{abs}(\{c7301\}) \geq \text{abs}(\{c7401\})$
 $\text{abs}(\{c7330\}) \geq \text{abs}(\{c7430\})$
 $\text{abs}(\{c7329\}) \geq \text{abs}(\{c7429\})$
 $\text{abs}(\{c7318\}) \geq \text{abs}(\{c7418\})$
 $\text{abs}(\{c7317\}) \geq \text{abs}(\{c7417\})$
 $\text{abs}(\{c7342\}) \geq \text{abs}(\{c7442\})$
 $\text{abs}(\{c7341\}) \geq \text{abs}(\{c7441\})$
 $\text{abs}(\{c7328\}) \geq \text{abs}(\{c7428\})$
 $\text{abs}(\{c7327\}) \geq \text{abs}(\{c7427\})$
 $\text{abs}(\{c7316\}) \geq \text{abs}(\{c7416\})$
 $\text{abs}(\{c7315\}) \geq \text{abs}(\{c7415\})$
 $\text{abs}(\{c7340\}) \geq \text{abs}(\{c7440\})$
 $\text{abs}(\{c7339\}) \geq \text{abs}(\{c7439\})$
 $\text{abs}(\{c7326\}) \geq \text{abs}(\{c7426\})$
 $\text{abs}(\{c7314\}) \geq \text{abs}(\{c7414\})$
 $\text{abs}(\{c7338\}) \geq \text{abs}(\{c7438\})$
 $\text{abs}(\{c7324\}) \geq \text{abs}(\{c7424\})$
 $\text{abs}(\{c7312\}) \geq \text{abs}(\{c7412\})$
 $\text{abs}(\{c7336\}) \geq \text{abs}(\{c7436\})$
 $\text{abs}(\{c7323\}) \geq \text{abs}(\{c7423\})$
 $\text{abs}(\{c7322\}) \geq \text{abs}(\{c7422\})$
 $\text{abs}(\{c7311\}) \geq \text{abs}(\{c7411\})$
 $\text{abs}(\{c7310\}) \geq \text{abs}(\{c7410\})$
 $\text{abs}(\{c7335\}) \geq \text{abs}(\{c7435\})$
 $\text{abs}(\{c7334\}) \geq \text{abs}(\{c7434\})$
 $\text{abs}(\{c7366\}) \geq \text{abs}(\{c7466\})$
 $\text{abs}(\{c7321\}) \geq \text{abs}(\{c7421\})$
 $\text{abs}(\{c7309\}) \geq \text{abs}(\{c7409\})$
 $\text{abs}(\{c7333\}) \geq \text{abs}(\{c7433\})$

- **v7434_m (81 evaluaciones, Auto)**

$\{c7552\} = \{c7652\} + \{c7752\} + \{c7852\} + \{c7952\} + \{c8052\} + \{c8152\}$
 $\{c7553\} = \{c7653\} + \{c7753\} + \{c7853\} + \{c7953\} + \{c8053\} + \{c8153\}$
 $\{c7555\} = \{c7655\} + \{c7755\} + \{c7855\} + \{c7955\} + \{c8055\} + \{c8155\}$
 $\{c7556\} = \{c7656\} + \{c7756\} + \{c7856\} + \{c7956\} + \{c8056\} + \{c8156\}$
 $\{c7544\} = \{c7644\} + \{c7744\} + \{c7844\} + \{c7944\} + \{c8044\} + \{c8144\}$
 $\{c7548\} = \{c7648\} + \{c7748\} + \{c7848\} + \{c7948\} + \{c8048\} + \{c8148\}$
 $\{c7554\} = \{c7654\} + \{c7754\} + \{c7854\} + \{c7954\} + \{c8054\} + \{c8154\}$
 $\{c7557\} = \{c7657\} + \{c7757\} + \{c7857\} + \{c7957\} + \{c8057\} + \{c8157\}$
 $\{c7558\} = \{c7658\} + \{c7758\} + \{c7858\} + \{c7958\} + \{c8058\} + \{c8158\}$
 $\{c7559\} = \{c7659\} + \{c7759\} + \{c7859\} + \{c7959\} + \{c8059\} + \{c8159\}$
 $\{c7560\} = \{c7660\} + \{c7760\} + \{c7860\} + \{c7960\} + \{c8060\} + \{c8160\}$
 $\{c7561\} = \{c7661\} + \{c7761\} + \{c7861\} + \{c7961\} + \{c8061\} + \{c8161\}$

{c7562} = {c7662} + {c7762} + {c7862} + {c7962} + {c8062} + {c8162}
{c7563} = {c7663} + {c7763} + {c7863} + {c7963} + {c8063} + {c8163}
{c7564} = {c7664} + {c7764} + {c7864} + {c7964} + {c8064} + {c8164}
{c7545} = {c7645} + {c7745} + {c7845} + {c7945} + {c8045} + {c8145}
{c7549} = {c7649} + {c7749} + {c7849} + {c7949} + {c8049} + {c8149}
{c7547} = {c7647} + {c7747} + {c7847} + {c7947} + {c8047} + {c8147}
{c7565} = {c7665} + {c7765} + {c7865} + {c7965} + {c8065} + {c8165}
{c7546} = {c7646} + {c7746} + {c7846} + {c7946} + {c8046} + {c8146}
{c7550} = {c7650} + {c7750} + {c7850} + {c7950} + {c8050} + {c8150}
{c7551} = {c7651} + {c7751} + {c7851} + {c7951} + {c8051} + {c8151}
{c7577} = {c7677} + {c7777} + {c7877} + {c7977} + {c8077} + {c8177}
{c7578} = {c7678} + {c7778} + {c7878} + {c7978} + {c8078} + {c8178}
{c7576} = {c7676} + {c7776} + {c7876} + {c7976} + {c8076} + {c8176}
{c7575} = {c7675} + {c7775} + {c7875} + {c7975} + {c8075} + {c8175}
{c7571} = {c7671} + {c7771} + {c7871} + {c7971} + {c8071} + {c8171}
{c7572} = {c7672} + {c7772} + {c7872} + {c7972} + {c8072} + {c8172}
{c7570} = {c7670} + {c7770} + {c7870} + {c7970} + {c8070} + {c8170}
{c7569} = {c7669} + {c7769} + {c7869} + {c7969} + {c8069} + {c8169}
{c7583} = {c7683} + {c7783} + {c7883} + {c7983} + {c8083} + {c8183}
{c7584} = {c7684} + {c7784} + {c7884} + {c7984} + {c8084} + {c8184}
{c7582} = {c7682} + {c7782} + {c7882} + {c7982} + {c8082} + {c8182}
{c7581} = {c7681} + {c7781} + {c7881} + {c7981} + {c8081} + {c8181}
{c7574} = {c7674} + {c7774} + {c7874} + {c7974} + {c8074} + {c8174}
{c7573} = {c7673} + {c7773} + {c7873} + {c7973} + {c8073} + {c8173}
{c7568} = {c7668} + {c7768} + {c7868} + {c7968} + {c8068} + {c8168}
{c7567} = {c7667} + {c7767} + {c7867} + {c7967} + {c8067} + {c8167}
{c7580} = {c7680} + {c7780} + {c7880} + {c7980} + {c8080} + {c8180}
{c7579} = {c7679} + {c7779} + {c7879} + {c7979} + {c8079} + {c8179}
{c7506} = {c7606} + {c7706} + {c7806} + {c7906} + {c8006} + {c8106}
{c7504} = {c7604} + {c7704} + {c7804} + {c7904} + {c8004} + {c8104}
{c7505} = {c7605} + {c7705} + {c7805} + {c7905} + {c8005} + {c8105}
{c7503} = {c7603} + {c7703} + {c7803} + {c7903} + {c8003} + {c8103}
{c7531} = {c7631} + {c7731} + {c7831} + {c7931} + {c8031} + {c8131}
{c7520} = {c7620} + {c7720} + {c7820} + {c7920} + {c8020} + {c8120}
{c7519} = {c7619} + {c7719} + {c7819} + {c7919} + {c8019} + {c8119}
{c7508} = {c7608} + {c7708} + {c7808} + {c7908} + {c8008} + {c8108}
{c7543} = {c7643} + {c7743} + {c7843} + {c7943} + {c8043} + {c8143}
{c7532} = {c7632} + {c7732} + {c7832} + {c7932} + {c8032} + {c8132}
{c7507} = {c7607} + {c7707} + {c7807} + {c7907} + {c8007} + {c8107}
{c7502} = {c7602} + {c7702} + {c7802} + {c7902} + {c8002} + {c8102}
{c7501} = {c7601} + {c7701} + {c7801} + {c7901} + {c8001} + {c8101}
{c7530} = {c7630} + {c7730} + {c7830} + {c7930} + {c8030} + {c8130}
{c7529} = {c7629} + {c7729} + {c7829} + {c7929} + {c8029} + {c8129}
{c7518} = {c7618} + {c7718} + {c7818} + {c7918} + {c8018} + {c8118}
{c7517} = {c7617} + {c7717} + {c7817} + {c7917} + {c8017} + {c8117}
{c7542} = {c7642} + {c7742} + {c7842} + {c7942} + {c8042} + {c8142}
{c7541} = {c7641} + {c7741} + {c7841} + {c7941} + {c8041} + {c8141}
{c7528} = {c7628} + {c7728} + {c7828} + {c7928} + {c8028} + {c8128}
{c7527} = {c7627} + {c7727} + {c7827} + {c7927} + {c8027} + {c8127}
{c7516} = {c7616} + {c7716} + {c7816} + {c7916} + {c8016} + {c8116}
{c7515} = {c7615} + {c7715} + {c7815} + {c7915} + {c8015} + {c8115}
{c7540} = {c7640} + {c7740} + {c7840} + {c7940} + {c8040} + {c8140}
{c7539} = {c7639} + {c7739} + {c7839} + {c7939} + {c8039} + {c8139}
{c7526} = {c7626} + {c7726} + {c7826} + {c7926} + {c8026} + {c8126}
{c7514} = {c7614} + {c7714} + {c7814} + {c7914} + {c8014} + {c8114}
{c7538} = {c7638} + {c7738} + {c7838} + {c7938} + {c8038} + {c8138}
{c7524} = {c7624} + {c7724} + {c7824} + {c7924} + {c8024} + {c8124}
{c7512} = {c7612} + {c7712} + {c7812} + {c7912} + {c8012} + {c8112}
{c7536} = {c7636} + {c7736} + {c7836} + {c7936} + {c8036} + {c8136}
{c7523} = {c7623} + {c7723} + {c7823} + {c7923} + {c8023} + {c8123}

$\{c7522\} = \{c7622\} + \{c7722\} + \{c7822\} + \{c7922\} + \{c8022\} + \{c8122\}$
 $\{c7511\} = \{c7611\} + \{c7711\} + \{c7811\} + \{c7911\} + \{c8011\} + \{c8111\}$
 $\{c7510\} = \{c7610\} + \{c7710\} + \{c7810\} + \{c7910\} + \{c8010\} + \{c8110\}$
 $\{c7535\} = \{c7635\} + \{c7735\} + \{c7835\} + \{c7935\} + \{c8035\} + \{c8135\}$
 $\{c7534\} = \{c7634\} + \{c7734\} + \{c7834\} + \{c7934\} + \{c8034\} + \{c8134\}$
 $\{c7566\} = \{c7666\} + \{c7766\} + \{c7866\} + \{c7966\} + \{c8066\} + \{c8166\}$
 $\{c7521\} = \{c7621\} + \{c7721\} + \{c7821\} + \{c7921\} + \{c8021\} + \{c8121\}$
 $\{c7509\} = \{c7609\} + \{c7709\} + \{c7809\} + \{c7909\} + \{c8009\} + \{c8109\}$
 $\{c7533\} = \{c7633\} + \{c7733\} + \{c7833\} + \{c7933\} + \{c8033\} + \{c8133\}$

- **v7670_h (94 evaluaciones, Auto)**

$\{c1101\} = \{c1107\} + \{c1102\}$
 $\{c0601\} = \{c0607\} + \{c0602\}$
 $\{c1701\} = \{c1707\} + \{c1702\}$
 $\{c1801\} = \{c1807\} + \{c1802\}$
 $\{c6901\} = \{c6907\} + \{c6902\}$
 $\{c2501\} = \{c2507\} + \{c2502\}$
 $\{c2201\} = \{c2207\} + \{c2202\}$
 $\{c2301\} = \{c2307\} + \{c2302\}$
 $\{c2601\} = \{c2607\} + \{c2602\}$
 $\{c2101\} = \{c2107\} + \{c2102\}$
 $\{c2401\} = \{c2407\} + \{c2402\}$
 $\{c2001\} = \{c2007\} + \{c2002\}$
 $\{c3201\} = \{c3207\} + \{c3202\}$
 $\{c3301\} = \{c3307\} + \{c3302\}$
 $\{c2901\} = \{c2907\} + \{c2902\}$
 $\{c3001\} = \{c3007\} + \{c3002\}$
 $\{c2801\} = \{c2807\} + \{c2802\}$
 $\{c3101\} = \{c3107\} + \{c3102\}$
 $\{c2701\} = \{c2707\} + \{c2702\}$
 $\{c4301\} = \{c4307\} + \{c4302\}$
 $\{c4401\} = \{c4407\} + \{c4402\}$
 $\{c4601\} = \{c4607\} + \{c4602\}$
 $\{c4701\} = \{c4707\} + \{c4702\}$
 $\{c3901\} = \{c3907\} + \{c3902\}$
 $\{c3501\} = \{c3507\} + \{c3502\}$
 $\{c4501\} = \{c4507\} + \{c4502\}$
 $\{c4801\} = \{c4807\} + \{c4802\}$
 $\{c4901\} = \{c4907\} + \{c4902\}$
 $\{c5001\} = \{c5007\} + \{c5002\}$
 $\{c5101\} = \{c5107\} + \{c5102\}$
 $\{c5201\} = \{c5207\} + \{c5202\}$
 $\{c5301\} = \{c5307\} + \{c5302\}$
 $\{c5401\} = \{c5407\} + \{c5402\}$
 $\{c5501\} = \{c5507\} + \{c5502\}$
 $\{c4001\} = \{c4007\} + \{c4002\}$
 $\{c3601\} = \{c3607\} + \{c3602\}$
 $\{c3801\} = \{c3807\} + \{c3802\}$
 $\{c5601\} = \{c5607\} + \{c5602\}$
 $\{c4101\} = \{c4107\} + \{c4102\}$
 $\{c3701\} = \{c3707\} + \{c3702\}$
 $\{c4201\} = \{c4207\} + \{c4202\}$
 $\{c6101\} = \{c6107\} + \{c6102\}$
 $\{c6201\} = \{c6207\} + \{c6202\}$
 $\{c5701\} = \{c5707\} + \{c5702\}$
 $\{c5801\} = \{c5807\} + \{c5802\}$
 $\{c5901\} = \{c5907\} + \{c5902\}$
 $\{c6001\} = \{c6007\} + \{c6002\}$
 $\{c3401\} = \{c3407\} + \{c3402\}$
 $\{c9501\} = \{c9507\} + \{c9502\}$

{c6801} = {c6807} + {c6802}
 {c6501} = {c6507} + {c6502}
 {c6601} = {c6607} + {c6602}
 {c6401} = {c6407} + {c6402}
 {c6701} = {c6707} + {c6702}
 {c6301} = {c6307} + {c6302}
 {c1901} = {c1907} + {c1902}
 {c1401} = {c1407} + {c1402}
 {c1301} = {c1307} + {c1302}
 {c8601} = {c8607} + {c8602}
 {c0301} = {c0307} + {c0302}
 {c0401} = {c0407} + {c0402}
 {c8701} = {c8707} + {c8702}
 {c8401} = {c8407} + {c8402}
 {c7201} = {c7207} + {c7202}
 {c7101} = {c7107} + {c7102}
 {c7401} = {c7407} + {c7402}
 {c7301} = {c7307} + {c7302}
 {c8001} = {c8007} + {c8002}
 {c8101} = {c8107} + {c8102}
 {c7601} = {c7607} + {c7602}
 {c7701} = {c7707} + {c7702}
 {c7801} = {c7807} + {c7802}
 {c7901} = {c7907} + {c7902}
 {c7501} = {c7507} + {c7502}
 {c9601} = {c9607} + {c9602}
 {c8201} = {c8207} + {c8202}
 {c8501} = {c8507} + {c8502}
 {c7001} = {c7007} + {c7002}
 {c9101} = {c9107} + {c9102}
 {c8801} = {c8807} + {c8802}
 {c0001} = {c0007} + {c0002}
 {c0501} = {c0507} + {c0502}
 {c0201} = {c0207} + {c0202}
 {c1501} = {c1507} + {c1502}
 {c1601} = {c1607} + {c1602}
 {c8901} = {c8907} + {c8902}
 {c9001} = {c9007} + {c9002}
 {c9201} = {c9207} + {c9202}
 {c1001} = {c1007} + {c1002}
 {c0901} = {c0907} + {c0902}
 {c1201} = {c1207} + {c1202}
 {c0101} = {c0107} + {c0102}
 {c0801} = {c0807} + {c0802}
 {c0701} = {c0707} + {c0702}

- **v7671_s (100 evaluaciones, Exacto)**
 c[0101-0272, 1501-1672] : C_13.01 <= 0
- **v7672_s (413 evaluaciones, Exacto)**
 c[0501-0584, 0701-0984, 1201-1284, 8901-9084] : C_13.01 <= 0
- **v7673_s (52 evaluaciones, Exacto)**
 c[8501-8584] : C_13.01 >= 0
- **v7674_s (56 evaluaciones, Exacto)**
 c[1401-1466, 8601-8666] : C_13.01 >= 0

- **v7748_h (59 evaluaciones, Auto)**

{c0677} = {c0477} + {c0577}
{c0678} = {c0478} + {c0578}
{c0676} = {c0476} + {c0576}
{c0675} = {c0475} + {c0575}
{c0671} = {c0471} + {c0571}
{c0672} = {c0472} + {c0572}
{c0670} = {c0470} + {c0570}
{c0669} = {c0469} + {c0569}
{c0683} = {c0483} + {c0583}
{c0684} = {c0484} + {c0584}
{c0682} = {c0482} + {c0582}
{c0681} = {c0481} + {c0581}
{c0674} = {c0474} + {c0574}
{c0673} = {c0473} + {c0573}
{c0668} = {c0468} + {c0568}
{c0667} = {c0467} + {c0567}
{c0680} = {c0480} + {c0580}
{c0679} = {c0479} + {c0579}
{c0606} = {c0406} + {c0506}
{c0604} = {c0404} + {c0504}
{c0605} = {c0405} + {c0505}
{c0603} = {c0403} + {c0503}
{c0631} = {c0431} + {c0531}
{c0620} = {c0420} + {c0520}
{c0619} = {c0419} + {c0519}
{c0608} = {c0408} + {c0508}
{c0643} = {c0443} + {c0543}
{c0632} = {c0432} + {c0532}
{c0607} = {c0407} + {c0507}
{c0602} = {c0402} + {c0502}
{c0601} = {c0401} + {c0501}
{c0630} = {c0430} + {c0530}
{c0629} = {c0429} + {c0529}
{c0618} = {c0418} + {c0518}
{c0617} = {c0417} + {c0517}
{c0642} = {c0442} + {c0542}
{c0641} = {c0441} + {c0541}
{c0628} = {c0428} + {c0528}
{c0627} = {c0427} + {c0527}
{c0616} = {c0416} + {c0516}
{c0615} = {c0415} + {c0515}
{c0640} = {c0440} + {c0540}
{c0639} = {c0439} + {c0539}
{c0626} = {c0426} + {c0526}
{c0614} = {c0414} + {c0514}
{c0638} = {c0438} + {c0538}
{c0624} = {c0424} + {c0524}
{c0612} = {c0412} + {c0512}
{c0636} = {c0436} + {c0536}
{c0623} = {c0423} + {c0523}
{c0622} = {c0422} + {c0522}
{c0611} = {c0411} + {c0511}
{c0610} = {c0410} + {c0510}
{c0635} = {c0435} + {c0535}
{c0634} = {c0434} + {c0534}
{c0666} = {c0466} + {c0566}
{c0621} = {c0421} + {c0521}
{c0609} = {c0409} + {c0509}
{c0633} = {c0433} + {c0533}

- **v7749_s (50 evaluaciones, Exacto)**
c[0001-0072, 0301-0372] : C_13.01 >= 0
- **v7750_s (171 evaluaciones, Exacto)**
c[2101-2184, 2801-2984] : C_13.01 >= 0
- **v7751_s (2891 evaluaciones, Exacto)**
c[0601-0684, 1101-1184, 1701-1743, 1766-1784, 1901-1943, 1966-2043, 2066-2084, 2701-2743, 2766-2784, 3401-3443, 3466-3543, 3566-3643, 3666-3743, 3766-3843, 3866-3943, 3966-4043, 4066-4143, 4166-4243, 4266-4343, 4366-4443, 4466-4543, 4566-4643, 4666-4743, 4766-4843, 4866-4943, 4966-5043, 5066-5143, 5166-5243, 5266-5343, 5366-5443, 5466-5543, 5566-5643, 5666-5743, 5766-5843, 5866-5943, 5966-6043, 6066-6143, 6166-6243, 6266-6343, 6366-6384, 6901-6943, 6966-7043, 7066-7143, 7166-7184, 7301-7343, 7366-7384, 7501-7543, 7566-7643, 7666-7743, 7766-7843, 7866-7943, 7966-8043, 8066-8143, 8166-8243, 8266-8284, 8401-8443, 8466-8484] : C_13.01 >= 0
- **v7752_s (81 evaluaciones, Exacto)**
c[1801-1884] : C_13.01 <= 0
- **v10329_s (3969 evaluaciones, Exacto)**
c[1701-1784, 1901-2084, 2701-2784, 3401-6384, 6901-7184, 7301-7384, 7501-8284, 8401-8484, 9501-9684] : C_13.01 >= 0
- **v11512_m (2 evaluaciones, Auto)**
{c2075} = {c2275} + {c2375} + {c2475} + {c2575}
{c2081} = {c2281} + {c2381} + {c2481} + {c2581}
- **v11513_m (2 evaluaciones, Auto)**
{c2775} = {c3075} + {c3175} + {c3275} + {c3375}
{c2781} = {c3081} + {c3181} + {c3281} + {c3381}
- **v11528_h (92 evaluaciones, Auto)**
{c1112} = {c1169} + {c1167}
{c0612} = {c0669} + {c0667}
{c1712} = {c1769} + {c1767}
{c1812} = {c1869} + {c1867}
{c6912} = {c6969} + {c6967}
{c2512} = {c2569} + {c2567}
{c2212} = {c2269} + {c2267}
{c2312} = {c2369} + {c2367}
{c2612} = {c2669} + {c2667}
{c2112} = {c2169} + {c2167}
{c2412} = {c2469} + {c2467}
{c2012} = {c2069} + {c2067}
{c3212} = {c3269} + {c3267}
{c3312} = {c3369} + {c3367}
{c2912} = {c2969} + {c2967}
{c3012} = {c3069} + {c3067}
{c2812} = {c2869} + {c2867}
{c3112} = {c3169} + {c3167}
{c2712} = {c2769} + {c2767}
{c4312} = {c4369} + {c4367}
{c4412} = {c4469} + {c4467}
{c4612} = {c4669} + {c4667}
{c4712} = {c4769} + {c4767}

{c3912} = {c3969} + {c3967}
{c3512} = {c3569} + {c3567}
{c4512} = {c4569} + {c4567}
{c4812} = {c4869} + {c4867}
{c4912} = {c4969} + {c4967}
{c5012} = {c5069} + {c5067}
{c5112} = {c5169} + {c5167}
{c5212} = {c5269} + {c5267}
{c5312} = {c5369} + {c5367}
{c5412} = {c5469} + {c5467}
{c5512} = {c5569} + {c5567}
{c4012} = {c4069} + {c4067}
{c3612} = {c3669} + {c3667}
{c3812} = {c3869} + {c3867}
{c5612} = {c5669} + {c5667}
{c4112} = {c4169} + {c4167}
{c3712} = {c3769} + {c3767}
{c4212} = {c4269} + {c4267}
{c6112} = {c6169} + {c6167}
{c6212} = {c6269} + {c6267}
{c5712} = {c5769} + {c5767}
{c5812} = {c5869} + {c5867}
{c5912} = {c5969} + {c5967}
{c6012} = {c6069} + {c6067}
{c3412} = {c3469} + {c3467}
{c9512} = {c9569} + {c9567}
{c6812} = {c6869} + {c6867}
{c6512} = {c6569} + {c6567}
{c6612} = {c6669} + {c6667}
{c6412} = {c6469} + {c6467}
{c6712} = {c6769} + {c6767}
{c6312} = {c6369} + {c6367}
{c1912} = {c1969} + {c1967}
{c1312} = {c1369} + {c1367}
{c0312} = {c0369} + {c0367}
{c0412} = {c0469} + {c0467}
{c8712} = {c8769} + {c8767}
{c8412} = {c8469} + {c8467}
{c7212} = {c7269} + {c7267}
{c7112} = {c7169} + {c7167}
{c7412} = {c7469} + {c7467}
{c7312} = {c7369} + {c7367}
{c8012} = {c8069} + {c8067}
{c8112} = {c8169} + {c8167}
{c7612} = {c7669} + {c7667}
{c7712} = {c7769} + {c7767}
{c7812} = {c7869} + {c7867}
{c7912} = {c7969} + {c7967}
{c7512} = {c7569} + {c7567}
{c9612} = {c9669} + {c9667}
{c8212} = {c8269} + {c8267}
{c8512} = {c8569} + {c8567}
{c7012} = {c7069} + {c7067}
{c9112} = {c9169} + {c9167}
{c8812} = {c8869} + {c8867}
{c0012} = {c0069} + {c0067}
{c0512} = {c0569} + {c0567}
{c0212} = {c0269} + {c0267}
{c1512} = {c1569} + {c1567}
{c1612} = {c1669} + {c1667}

{c8912} = {c8969} + {c8967}
{c9012} = {c9069} + {c9067}
{c9212} = {c9269} + {c9267}
{c1012} = {c1069} + {c1067}
{c0912} = {c0969} + {c0967}
{c1212} = {c1269} + {c1267}
{c0112} = {c0169} + {c0167}
{c0812} = {c0869} + {c0867}
{c0712} = {c0769} + {c0767}

- **v11529_h (83 evaluaciones, Auto)**

{c1124} = {c1175} + {c1173}
{c0624} = {c0675} + {c0673}
{c1724} = {c1775} + {c1773}
{c1824} = {c1875} + {c1873}
{c6924} = {c6975} + {c6973}
{c2524} = {c2575} + {c2573}
{c2224} = {c2275} + {c2273}
{c2324} = {c2375} + {c2373}
{c2624} = {c2675} + {c2673}
{c2424} = {c2475} + {c2473}
{c2024} = {c2075} + {c2073}
{c3224} = {c3275} + {c3273}
{c3324} = {c3375} + {c3373}
{c3024} = {c3075} + {c3073}
{c3124} = {c3175} + {c3173}
{c2724} = {c2775} + {c2773}
{c4324} = {c4375} + {c4373}
{c4424} = {c4475} + {c4473}
{c4624} = {c4675} + {c4673}
{c4724} = {c4775} + {c4773}
{c3924} = {c3975} + {c3973}
{c3524} = {c3575} + {c3573}
{c4524} = {c4575} + {c4573}
{c4824} = {c4875} + {c4873}
{c4924} = {c4975} + {c4973}
{c5024} = {c5075} + {c5073}
{c5124} = {c5175} + {c5173}
{c5224} = {c5275} + {c5273}
{c5324} = {c5375} + {c5373}
{c5424} = {c5475} + {c5473}
{c5524} = {c5575} + {c5573}
{c4024} = {c4075} + {c4073}
{c3624} = {c3675} + {c3673}
{c3824} = {c3875} + {c3873}
{c5624} = {c5675} + {c5673}
{c4124} = {c4175} + {c4173}
{c3724} = {c3775} + {c3773}
{c4224} = {c4275} + {c4273}
{c6124} = {c6175} + {c6173}
{c6224} = {c6275} + {c6273}
{c5724} = {c5775} + {c5773}
{c5824} = {c5875} + {c5873}
{c5924} = {c5975} + {c5973}
{c6024} = {c6075} + {c6073}
{c3424} = {c3475} + {c3473}
{c9524} = {c9575} + {c9573}
{c6824} = {c6875} + {c6873}
{c6524} = {c6575} + {c6573}
{c6624} = {c6675} + {c6673}

$\{c6424\} = \{c6475\} + \{c6473\}$
 $\{c6724\} = \{c6775\} + \{c6773\}$
 $\{c6324\} = \{c6375\} + \{c6373\}$
 $\{c1924\} = \{c1975\} + \{c1973\}$
 $\{c1324\} = \{c1375\} + \{c1373\}$
 $\{c0424\} = \{c0475\} + \{c0473\}$
 $\{c8724\} = \{c8775\} + \{c8773\}$
 $\{c8424\} = \{c8475\} + \{c8473\}$
 $\{c7224\} = \{c7275\} + \{c7273\}$
 $\{c7124\} = \{c7175\} + \{c7173\}$
 $\{c7424\} = \{c7475\} + \{c7473\}$
 $\{c7324\} = \{c7375\} + \{c7373\}$
 $\{c8024\} = \{c8075\} + \{c8073\}$
 $\{c8124\} = \{c8175\} + \{c8173\}$
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 $\{c7724\} = \{c7775\} + \{c7773\}$
 $\{c7824\} = \{c7875\} + \{c7873\}$
 $\{c7924\} = \{c7975\} + \{c7973\}$
 $\{c7524\} = \{c7575\} + \{c7573\}$
 $\{c9624\} = \{c9675\} + \{c9673\}$
 $\{c8224\} = \{c8275\} + \{c8273\}$
 $\{c8524\} = \{c8575\} + \{c8573\}$
 $\{c7024\} = \{c7075\} + \{c7073\}$
 $\{c9124\} = \{c9175\} + \{c9173\}$
 $\{c8824\} = \{c8875\} + \{c8873\}$
 $\{c0524\} = \{c0575\} + \{c0573\}$
 $\{c8924\} = \{c8975\} + \{c8973\}$
 $\{c9024\} = \{c9075\} + \{c9073\}$
 $\{c9224\} = \{c9275\} + \{c9273\}$
 $\{c1024\} = \{c1075\} + \{c1073\}$
 $\{c0924\} = \{c0975\} + \{c0973\}$
 $\{c1224\} = \{c1275\} + \{c1273\}$
 $\{c0824\} = \{c0875\} + \{c0873\}$
 $\{c0724\} = \{c0775\} + \{c0773\}$

- **v11530_h (83 evaluaciones, Auto)**

$\{c1136\} = \{c1181\} + \{c1179\}$
 $\{c0636\} = \{c0681\} + \{c0679\}$
 $\{c1736\} = \{c1781\} + \{c1779\}$
 $\{c1836\} = \{c1881\} + \{c1879\}$
 $\{c6936\} = \{c6981\} + \{c6979\}$
 $\{c2536\} = \{c2581\} + \{c2579\}$
 $\{c2236\} = \{c2281\} + \{c2279\}$
 $\{c2336\} = \{c2381\} + \{c2379\}$
 $\{c2636\} = \{c2681\} + \{c2679\}$
 $\{c2436\} = \{c2481\} + \{c2479\}$
 $\{c2036\} = \{c2081\} + \{c2079\}$
 $\{c3236\} = \{c3281\} + \{c3279\}$
 $\{c3336\} = \{c3381\} + \{c3379\}$
 $\{c3036\} = \{c3081\} + \{c3079\}$
 $\{c3136\} = \{c3181\} + \{c3179\}$
 $\{c2736\} = \{c2781\} + \{c2779\}$
 $\{c4336\} = \{c4381\} + \{c4379\}$
 $\{c4436\} = \{c4481\} + \{c4479\}$
 $\{c4636\} = \{c4681\} + \{c4679\}$
 $\{c4736\} = \{c4781\} + \{c4779\}$
 $\{c3936\} = \{c3981\} + \{c3979\}$
 $\{c3536\} = \{c3581\} + \{c3579\}$
 $\{c4536\} = \{c4581\} + \{c4579\}$
 $\{c4836\} = \{c4881\} + \{c4879\}$

{c4936} = {c4981} + {c4979}
{c5036} = {c5081} + {c5079}
{c5136} = {c5181} + {c5179}
{c5236} = {c5281} + {c5279}
{c5336} = {c5381} + {c5379}
{c5436} = {c5481} + {c5479}
{c5536} = {c5581} + {c5579}
{c4036} = {c4081} + {c4079}
{c3636} = {c3681} + {c3679}
{c3836} = {c3881} + {c3879}
{c5636} = {c5681} + {c5679}
{c4136} = {c4181} + {c4179}
{c3736} = {c3781} + {c3779}
{c4236} = {c4281} + {c4279}
{c6136} = {c6181} + {c6179}
{c6236} = {c6281} + {c6279}
{c5736} = {c5781} + {c5779}
{c5836} = {c5881} + {c5879}
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{c6036} = {c6081} + {c6079}
{c3436} = {c3481} + {c3479}
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{c6836} = {c6881} + {c6879}
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{c6436} = {c6481} + {c6479}
{c6736} = {c6781} + {c6779}
{c6336} = {c6381} + {c6379}
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{c1336} = {c1381} + {c1379}
{c0436} = {c0481} + {c0479}
{c8736} = {c8781} + {c8779}
{c8436} = {c8481} + {c8479}
{c7236} = {c7281} + {c7279}
{c7136} = {c7181} + {c7179}
{c7436} = {c7481} + {c7479}
{c7336} = {c7381} + {c7379}
{c8036} = {c8081} + {c8079}
{c8136} = {c8181} + {c8179}
{c7636} = {c7681} + {c7679}
{c7736} = {c7781} + {c7779}
{c7836} = {c7881} + {c7879}
{c7936} = {c7981} + {c7979}
{c7536} = {c7581} + {c7579}
{c9636} = {c9681} + {c9679}
{c8236} = {c8281} + {c8279}
{c8536} = {c8581} + {c8579}
{c7036} = {c7081} + {c7079}
{c9136} = {c9181} + {c9179}
{c8836} = {c8881} + {c8879}
{c0536} = {c0581} + {c0579}
{c8936} = {c8981} + {c8979}
{c9036} = {c9081} + {c9079}
{c9236} = {c9281} + {c9279}
{c1036} = {c1081} + {c1079}
{c0936} = {c0981} + {c0979}
{c1236} = {c1281} + {c1279}
{c0836} = {c0881} + {c0879}
{c0736} = {c0781} + {c0779}

- **v11891_m (92 evaluaciones, Auto)**

abs({c1169}) >= abs({c1170}) + abs({c1171}) + abs({c1172})
abs({c0669}) >= abs({c0670}) + abs({c0671}) + abs({c0672})
abs({c1769}) >= abs({c1770}) + abs({c1771}) + abs({c1772})
abs({c1869}) >= abs({c1870}) + abs({c1871}) + abs({c1872})
abs({c6969}) >= abs({c6970}) + abs({c6971}) + abs({c6972})
abs({c2569}) >= abs({c2570}) + abs({c2571}) + abs({c2572})
abs({c2269}) >= abs({c2270}) + abs({c2271}) + abs({c2272})
abs({c2369}) >= abs({c2370}) + abs({c2371}) + abs({c2372})
abs({c2669}) >= abs({c2670}) + abs({c2671}) + abs({c2672})
abs({c2169}) >= abs({c2170}) + abs({c2171}) + abs({c2172})
abs({c2469}) >= abs({c2470}) + abs({c2471}) + abs({c2472})
abs({c2069}) >= abs({c2070}) + abs({c2071}) + abs({c2072})
abs({c3269}) >= abs({c3270}) + abs({c3271}) + abs({c3272})
abs({c3369}) >= abs({c3370}) + abs({c3371}) + abs({c3372})
abs({c2969}) >= abs({c2970}) + abs({c2971}) + abs({c2972})
abs({c3069}) >= abs({c3070}) + abs({c3071}) + abs({c3072})
abs({c2869}) >= abs({c2870}) + abs({c2871}) + abs({c2872})
abs({c3169}) >= abs({c3170}) + abs({c3171}) + abs({c3172})
abs({c2769}) >= abs({c2770}) + abs({c2771}) + abs({c2772})
abs({c4369}) >= abs({c4370}) + abs({c4371}) + abs({c4372})
abs({c4469}) >= abs({c4470}) + abs({c4471}) + abs({c4472})
abs({c4669}) >= abs({c4670}) + abs({c4671}) + abs({c4672})
abs({c4769}) >= abs({c4770}) + abs({c4771}) + abs({c4772})
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abs({c4969}) >= abs({c4970}) + abs({c4971}) + abs({c4972})
abs({c5069}) >= abs({c5070}) + abs({c5071}) + abs({c5072})
abs({c5169}) >= abs({c5170}) + abs({c5171}) + abs({c5172})
abs({c5269}) >= abs({c5270}) + abs({c5271}) + abs({c5272})
abs({c5369}) >= abs({c5370}) + abs({c5371}) + abs({c5372})
abs({c5469}) >= abs({c5470}) + abs({c5471}) + abs({c5472})
abs({c5569}) >= abs({c5570}) + abs({c5571}) + abs({c5572})
abs({c4069}) >= abs({c4070}) + abs({c4071}) + abs({c4072})
abs({c3669}) >= abs({c3670}) + abs({c3671}) + abs({c3672})
abs({c3869}) >= abs({c3870}) + abs({c3871}) + abs({c3872})
abs({c5669}) >= abs({c5670}) + abs({c5671}) + abs({c5672})
abs({c4169}) >= abs({c4170}) + abs({c4171}) + abs({c4172})
abs({c3769}) >= abs({c3770}) + abs({c3771}) + abs({c3772})
abs({c4269}) >= abs({c4270}) + abs({c4271}) + abs({c4272})
abs({c6169}) >= abs({c6170}) + abs({c6171}) + abs({c6172})
abs({c6269}) >= abs({c6270}) + abs({c6271}) + abs({c6272})
abs({c5769}) >= abs({c5770}) + abs({c5771}) + abs({c5772})
abs({c5869}) >= abs({c5870}) + abs({c5871}) + abs({c5872})
abs({c5969}) >= abs({c5970}) + abs({c5971}) + abs({c5972})
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abs({c1369}) >= abs({c1370}) + abs({c1371}) + abs({c1372})
abs({c0369}) >= abs({c0370}) + abs({c0371}) + abs({c0372})
abs({c0469}) >= abs({c0470}) + abs({c0471}) + abs({c0472})

abs({c4575}) >= abs({c4576}) + abs({c4577}) + abs({c4578})
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abs({c4975}) >= abs({c4976}) + abs({c4977}) + abs({c4978})
abs({c5075}) >= abs({c5076}) + abs({c5077}) + abs({c5078})
abs({c5175}) >= abs({c5176}) + abs({c5177}) + abs({c5178})
abs({c5275}) >= abs({c5276}) + abs({c5277}) + abs({c5278})
abs({c5375}) >= abs({c5376}) + abs({c5377}) + abs({c5378})
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abs({c5575}) >= abs({c5576}) + abs({c5577}) + abs({c5578})
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abs({c4175}) >= abs({c4176}) + abs({c4177}) + abs({c4178})
abs({c3775}) >= abs({c3776}) + abs({c3777}) + abs({c3778})
abs({c4275}) >= abs({c4276}) + abs({c4277}) + abs({c4278})
abs({c6175}) >= abs({c6176}) + abs({c6177}) + abs({c6178})
abs({c6275}) >= abs({c6276}) + abs({c6277}) + abs({c6278})
abs({c5775}) >= abs({c5776}) + abs({c5777}) + abs({c5778})
abs({c5875}) >= abs({c5876}) + abs({c5877}) + abs({c5878})
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abs({c6075}) >= abs({c6076}) + abs({c6077}) + abs({c6078})
abs({c3475}) >= abs({c3476}) + abs({c3477}) + abs({c3478})
abs({c9575}) >= abs({c9576}) + abs({c9577}) + abs({c9578})
abs({c6875}) >= abs({c6876}) + abs({c6877}) + abs({c6878})
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abs({c6675}) >= abs({c6676}) + abs({c6677}) + abs({c6678})
abs({c6475}) >= abs({c6476}) + abs({c6477}) + abs({c6478})
abs({c6775}) >= abs({c6776}) + abs({c6777}) + abs({c6778})
abs({c6375}) >= abs({c6376}) + abs({c6377}) + abs({c6378})
abs({c1975}) >= abs({c1976}) + abs({c1977}) + abs({c1978})
abs({c1375}) >= abs({c1376}) + abs({c1377}) + abs({c1378})
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abs({c8475}) >= abs({c8476}) + abs({c8477}) + abs({c8478})
abs({c7275}) >= abs({c7276}) + abs({c7277}) + abs({c7278})
abs({c7175}) >= abs({c7176}) + abs({c7177}) + abs({c7178})
abs({c7475}) >= abs({c7476}) + abs({c7477}) + abs({c7478})
abs({c7375}) >= abs({c7376}) + abs({c7377}) + abs({c7378})
abs({c8075}) >= abs({c8076}) + abs({c8077}) + abs({c8078})
abs({c8175}) >= abs({c8176}) + abs({c8177}) + abs({c8178})
abs({c7675}) >= abs({c7676}) + abs({c7677}) + abs({c7678})
abs({c7775}) >= abs({c7776}) + abs({c7777}) + abs({c7778})
abs({c7875}) >= abs({c7876}) + abs({c7877}) + abs({c7878})
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abs({c7575}) >= abs({c7576}) + abs({c7577}) + abs({c7578})
abs({c9675}) >= abs({c9676}) + abs({c9677}) + abs({c9678})
abs({c8275}) >= abs({c8276}) + abs({c8277}) + abs({c8278})
abs({c8575}) >= abs({c8576}) + abs({c8577}) + abs({c8578})
abs({c7075}) >= abs({c7076}) + abs({c7077}) + abs({c7078})
abs({c9175}) >= abs({c9176}) + abs({c9177}) + abs({c9178})
abs({c8875}) >= abs({c8876}) + abs({c8877}) + abs({c8878})
abs({c0575}) >= abs({c0576}) + abs({c0577}) + abs({c0578})
abs({c8975}) >= abs({c8976}) + abs({c8977}) + abs({c8978})
abs({c9075}) >= abs({c9076}) + abs({c9077}) + abs({c9078})
abs({c9275}) >= abs({c9276}) + abs({c9277}) + abs({c9278})
abs({c1075}) >= abs({c1076}) + abs({c1077}) + abs({c1078})
abs({c0975}) >= abs({c0976}) + abs({c0977}) + abs({c0978})
abs({c1275}) >= abs({c1276}) + abs({c1277}) + abs({c1278})


```

abs({c1381}) >= abs({c1382}) + abs({c1383}) + abs({c1384})
abs({c0481}) >= abs({c0482}) + abs({c0483}) + abs({c0484})
abs({c8781}) >= abs({c8782}) + abs({c8783}) + abs({c8784})
abs({c8481}) >= abs({c8482}) + abs({c8483}) + abs({c8484})
abs({c7281}) >= abs({c7282}) + abs({c7283}) + abs({c7284})
abs({c7181}) >= abs({c7182}) + abs({c7183}) + abs({c7184})
abs({c7481}) >= abs({c7482}) + abs({c7483}) + abs({c7484})
abs({c7381}) >= abs({c7382}) + abs({c7383}) + abs({c7384})
abs({c8081}) >= abs({c8082}) + abs({c8083}) + abs({c8084})
abs({c8181}) >= abs({c8182}) + abs({c8183}) + abs({c8184})
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abs({c7781}) >= abs({c7782}) + abs({c7783}) + abs({c7784})
abs({c7881}) >= abs({c7882}) + abs({c7883}) + abs({c7884})
abs({c7981}) >= abs({c7982}) + abs({c7983}) + abs({c7984})
abs({c7581}) >= abs({c7582}) + abs({c7583}) + abs({c7584})
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abs({c8281}) >= abs({c8282}) + abs({c8283}) + abs({c8284})
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abs({c7081}) >= abs({c7082}) + abs({c7083}) + abs({c7084})
abs({c9181}) >= abs({c9182}) + abs({c9183}) + abs({c9184})
abs({c8881}) >= abs({c8882}) + abs({c8883}) + abs({c8884})
abs({c0581}) >= abs({c0582}) + abs({c0583}) + abs({c0584})
abs({c8981}) >= abs({c8982}) + abs({c8983}) + abs({c8984})
abs({c9081}) >= abs({c9082}) + abs({c9083}) + abs({c9084})
abs({c9281}) >= abs({c9282}) + abs({c9283}) + abs({c9284})
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abs({c0981}) >= abs({c0982}) + abs({c0983}) + abs({c0984})
abs({c1281}) >= abs({c1282}) + abs({c1283}) + abs({c1284})
abs({c0881}) >= abs({c0882}) + abs({c0883}) + abs({c0884})
abs({c0781}) >= abs({c0782}) + abs({c0783}) + abs({c0784})

```

C_13.01. Relaciones con otras tablas: C_09.04, C_01.00

- **b2225_m (1 evaluación, Exacto)**

```

if({C_13.01, c9101} >0 or {C_01.00, c0046}>0 or {C_13.01, c[1801, 1901]}>0) then
({C_09.04, c0017, z1:x1}>0) else true()

```

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

- **b1456_m (1 evaluación, Auto)**

```

{C_04.00, c0107} <= {C_07.00.a, c0001, z1:0001} + {C_13.01, c0401} + sum({C_08.01.a,
c0031, z1:[0001, 0002]}) + sum({C_10.01, c[0102, 0103, 0107]})

```

CUADRES INHABILITADOS

C_15.00 Exposiciones y pérdidas resultantes de préstamos garantizados mediante bienes inmuebles [3215]

C_15.00. Cuadros internos

- **b1463_m (70 evaluaciones, Exacto)**

z1:* :

```

if({c0402} ne 0) then (({c0002} div {c0402}) <= 0.01) else true()
if({c0401} ne 0) then (({c0001} div {c0401}) <= 0.01) else true()

```

- **b1468_m (10 evaluaciones, Auto)**

$$c^* : \{z1:x1\} = \text{sum}(\{z1:* - [x1]\})$$

- **b2223_m (35 evaluaciones, Exacto)**

$$z1:* : \text{efn:iff}(\{c0001\} \neq 0, (\{c0101\}) \neq 0) \text{ and } \text{efn:iff}(\{c0201\} \neq 0, (\{c0301\}) \neq 0)$$

- **b2224_m (35 evaluaciones, Exacto)**

$$z1:* : \text{efn:iff}(\{c0002\} \neq 0, (\{c0102\}) \neq 0) \text{ and } \text{efn:iff}(\{c0202\} \neq 0, (\{c0302\}) \neq 0)$$

- **b2265_m (1 evaluación, Exacto)**

$$\text{sum}(\{c0401, z1:x1\} \{c0401, z1:AT\} \{c0401, z1:BE\} \{c0401, z1:BG\} \{c0401, z1:HR\} \{c0401, z1:CY\} \{c0401, z1:CZ\} \{c0401, z1:DK\} \{c0401, z1:EE\} \{c0401, z1:FI\} \{c0401, z1:FR\} \{c0401, z1:DE\} \{c0401, z1:GR\} \{c0401, z1:HU\} \{c0401, z1:XK\} \{c0401, z1:IE\} \{c0401, z1:IT\} \{c0401, z1:LV\} \{c0401, z1:LT\} \{c0401, z1:LU\} \{c0401, z1:MT\} \{c0401, z1:NL\} \{c0401, z1:PL\} \{c0401, z1:PT\} \{c0401, z1:RO\} \{c0401, z1:RS\} \{c0401, z1:SK\} \{c0401, z1:SI\} \{c0401, z1:ES\} \{c0401, z1:SE\} \{c0401, z1:GB\} \{c0401, z1:IS\} \{c0401, z1:LI\} \{c0401, z1:NO\} \{c0401, z1:x30\} \{c0402, z1:x1\} \{c0402, z1:AT\} \{c0402, z1:BE\} \{c0402, z1:BG\} \{c0402, z1:HR\} \{c0402, z1:CY\} \{c0402, z1:CZ\} \{c0402, z1:DK\} \{c0402, z1:EE\} \{c0402, z1:FI\} \{c0402, z1:FR\} \{c0402, z1:DE\} \{c0402, z1:GR\} \{c0402, z1:HU\} \{c0402, z1:XK\} \{c0402, z1:IE\} \{c0402, z1:IT\} \{c0402, z1:LV\} \{c0402, z1:LT\} \{c0402, z1:LU\} \{c0402, z1:MT\} \{c0402, z1:NL\} \{c0402, z1:PL\} \{c0402, z1:PT\} \{c0402, z1:RO\} \{c0402, z1:RS\} \{c0402, z1:SK\} \{c0402, z1:SI\} \{c0402, z1:ES\} \{c0402, z1:SE\} \{c0402, z1:GB\} \{c0402, z1:IS\} \{c0402, z1:LI\} \{c0402, z1:NO\} \{c0402, z1:x30\}) > 0$$

- **b2405_m (1 evaluación, Exacto)**

$$\text{sum}(\{c0001, z1:x1\} \{c0001, z1:AT\} \{c0001, z1:BE\} \{c0001, z1:BG\} \{c0001, z1:HR\} \{c0001, z1:CY\} \{c0001, z1:CZ\} \{c0001, z1:DK\} \{c0001, z1:EE\} \{c0001, z1:FI\} \{c0001, z1:FR\} \{c0001, z1:DE\} \{c0001, z1:GR\} \{c0001, z1:HU\} \{c0001, z1:XK\} \{c0001, z1:IE\} \{c0001, z1:IT\} \{c0001, z1:LV\} \{c0001, z1:LT\} \{c0001, z1:LU\} \{c0001, z1:MT\} \{c0001, z1:NL\} \{c0001, z1:PL\} \{c0001, z1:PT\} \{c0001, z1:RO\} \{c0001, z1:RS\} \{c0001, z1:SK\} \{c0001, z1:SI\} \{c0001, z1:ES\} \{c0001, z1:SE\} \{c0001, z1:GB\} \{c0001, z1:IS\} \{c0001, z1:LI\} \{c0001, z1:NO\} \{c0001, z1:x30\} \{c0002, z1:x1\} \{c0002, z1:AT\} \{c0002, z1:BE\} \{c0002, z1:BG\} \{c0002, z1:HR\} \{c0002, z1:CY\} \{c0002, z1:CZ\} \{c0002, z1:DK\} \{c0002, z1:EE\} \{c0002, z1:FI\} \{c0002, z1:FR\} \{c0002, z1:DE\} \{c0002, z1:GR\} \{c0002, z1:HU\} \{c0002, z1:XK\} \{c0002, z1:IE\} \{c0002, z1:IT\} \{c0002, z1:LV\} \{c0002, z1:LT\} \{c0002, z1:LU\} \{c0002, z1:MT\} \{c0002, z1:NL\} \{c0002, z1:PL\} \{c0002, z1:PT\} \{c0002, z1:RO\} \{c0002, z1:RS\} \{c0002, z1:SK\} \{c0002, z1:SI\} \{c0002, z1:ES\} \{c0002, z1:SE\} \{c0002, z1:GB\} \{c0002, z1:IS\} \{c0002, z1:LI\} \{c0002, z1:NO\} \{c0002, z1:x30\} \{c0101, z1:x1\} \{c0101, z1:AT\} \{c0101, z1:BE\} \{c0101, z1:BG\} \{c0101, z1:HR\} \{c0101, z1:CY\} \{c0101, z1:CZ\} \{c0101, z1:DK\} \{c0101, z1:EE\} \{c0101, z1:FI\} \{c0101, z1:FR\} \{c0101, z1:DE\} \{c0101, z1:GR\} \{c0101, z1:HU\} \{c0101, z1:XK\} \{c0101, z1:IE\} \{c0101, z1:IT\} \{c0101, z1:LV\} \{c0101, z1:LT\} \{c0101, z1:LU\} \{c0101, z1:MT\} \{c0101, z1:NL\} \{c0101, z1:PL\} \{c0101, z1:PT\} \{c0101, z1:RO\} \{c0101, z1:RS\} \{c0101, z1:SK\} \{c0101, z1:SI\} \{c0101, z1:ES\} \{c0101, z1:SE\} \{c0101, z1:GB\} \{c0101, z1:IS\} \{c0101, z1:LI\} \{c0101, z1:NO\} \{c0101, z1:x30\} \{c0102, z1:x1\} \{c0102, z1:AT\} \{c0102, z1:BE\} \{c0102, z1:BG\} \{c0102, z1:HR\} \{c0102, z1:CY\} \{c0102, z1:CZ\} \{c0102, z1:DK\} \{c0102, z1:EE\} \{c0102, z1:FI\} \{c0102, z1:FR\} \{c0102, z1:DE\} \{c0102, z1:GR\} \{c0102, z1:HU\} \{c0102, z1:XK\} \{c0102, z1:IE\} \{c0102, z1:IT\} \{c0102, z1:LV\} \{c0102, z1:LT\} \{c0102, z1:LU\} \{c0102, z1:MT\} \{c0102, z1:NL\} \{c0102, z1:PL\} \{c0102, z1:PT\} \{c0102, z1:RO\} \{c0102, z1:RS\} \{c0102, z1:SK\} \{c0102, z1:SI\} \{c0102, z1:ES\} \{c0102, z1:SE\} \{c0102, z1:GB\} \{c0102, z1:IS\} \{c0102, z1:LI\} \{c0102, z1:NO\} \{c0102, z1:x30\} \{c0201, z1:x1\} \{c0201, z1:AT\} \{c0201, z1:BE\} \{c0201, z1:BG\} \{c0201, z1:HR\} \{c0201, z1:CY\} \{c0201, z1:CZ\} \{c0201, z1:DK\} \{c0201, z1:EE\} \{c0201, z1:FI\} \{c0201, z1:FR\} \{c0201, z1:DE\} \{c0201, z1:GR\} \{c0201, z1:HU\} \{c0201, z1:XK\} \{c0201, z1:IE\} \{c0201, z1:IT\} \{c0201, z1:LV\} \{c0201, z1:LT\} \{c0201, z1:LU\} \{c0201, z1:MT\} \{c0201, z1:NL\} \{c0201, z1:PL\} \{c0201, z1:PT\} \{c0201, z1:RO\} \{c0201, z1:RS\} \{c0201, z1:SK\} \{c0201, z1:SI\} \{c0201, z1:ES\} \{c0201, z1:SE\} \{c0201, z1:GB\} \{c0201, z1:IS\} \{c0201, z1:LI\} \{c0201, z1:NO\} \{c0201, z1:x30\} \{c0202, z1:x1\} \{c0202, z1:AT\} \{c0202, z1:BE\} \{c0202, z1:BG\} \{c0202, z1:HR\} \{c0202, z1:CY\} \{c0202, z1:CZ\} \{c0202, z1:DK\} \{c0202, z1:EE\} \{c0202, z1:FI\} \{c0202, z1:FR\} \{c0202, z1:DE\} \{c0202, z1:GR\} \{c0202, z1:HU\} \{c0202, z1:XK\} \{c0202, z1:IE\} \{c0202, z1:IT\} \{c0202, z1:LV\} \{c0202, z1:LT\} \{c0202, z1:LU\} \{c0202, z1:MT\} \{c0202, z1:NL\} \{c0202, z1:PL\} \{c0202, z1:PT\} \{c0202, z1:RO\} \{c0202, z1:RS\} \{c0202, z1:SK\} \{c0202, z1:SI\} \{c0202, z1:ES\} \{c0202, z1:SE\} \{c0202, z1:GB\} \{c0202, z1:IS\} \{c0202, z1:LI\} \{c0202, z1:NO\} \{c0202, z1:x30\}) > 0$$

z1:x30} {c0301, z1:x1} {c0301, z1:AT} {c0301, z1:BE} {c0301, z1:BG} {c0301, z1:HR} {c0301, z1:CY} {c0301, z1:CZ} {c0301, z1:DK} {c0301, z1:EE} {c0301, z1:FI} {c0301, z1:FR} {c0301, z1:DE} {c0301, z1:GR} {c0301, z1:HU} {c0301, z1:XK} {c0301, z1:IE} {c0301, z1:IT} {c0301, z1:LV} {c0301, z1:LT} {c0301, z1:LU} {c0301, z1:MT} {c0301, z1:NL} {c0301, z1:PL} {c0301, z1:PT} {c0301, z1:RO} {c0301, z1:RS} {c0301, z1:SK} {c0301, z1:SI} {c0301, z1:ES} {c0301, z1:SE} {c0301, z1:GB} {c0301, z1:IS} {c0301, z1:LI} {c0301, z1:NO} {c0301, z1:x30} {c0302, z1:x1} {c0302, z1:AT} {c0302, z1:BE} {c0302, z1:BG} {c0302, z1:HR} {c0302, z1:CY} {c0302, z1:CZ} {c0302, z1:DK} {c0302, z1:EE} {c0302, z1:FI} {c0302, z1:FR} {c0302, z1:DE} {c0302, z1:GR} {c0302, z1:HU} {c0302, z1:XK} {c0302, z1:IE} {c0302, z1:IT} {c0302, z1:LV} {c0302, z1:LT} {c0302, z1:LU} {c0302, z1:MT} {c0302, z1:NL} {c0302, z1:PL} {c0302, z1:PT} {c0302, z1:RO} {c0302, z1:RS} {c0302, z1:SK} {c0302, z1:SI} {c0302, z1:ES} {c0302, z1:SE} {c0302, z1:GB} {c0302, z1:IS} {c0302, z1:LI} {c0302, z1:NO} {c0302, z1:x30} {c0401, z1:x1} {c0401, z1:AT} {c0401, z1:BE} {c0401, z1:BG} {c0401, z1:HR} {c0401, z1:CY} {c0401, z1:CZ} {c0401, z1:DK} {c0401, z1:EE} {c0401, z1:FI} {c0401, z1:FR} {c0401, z1:DE} {c0401, z1:GR} {c0401, z1:HU} {c0401, z1:XK} {c0401, z1:IE} {c0401, z1:IT} {c0401, z1:LV} {c0401, z1:LT} {c0401, z1:LU} {c0401, z1:MT} {c0401, z1:NL} {c0401, z1:PL} {c0401, z1:PT} {c0401, z1:RO} {c0401, z1:RS} {c0401, z1:SK} {c0401, z1:SI} {c0401, z1:ES} {c0401, z1:SE} {c0401, z1:GB} {c0401, z1:IS} {c0401, z1:LI} {c0401, z1:NO} {c0401, z1:x30} {c0402, z1:x1} {c0402, z1:AT} {c0402, z1:BE} {c0402, z1:BG} {c0402, z1:HR} {c0402, z1:CY} {c0402, z1:CZ} {c0402, z1:DK} {c0402, z1:EE} {c0402, z1:FI} {c0402, z1:FR} {c0402, z1:DE} {c0402, z1:GR} {c0402, z1:HU} {c0402, z1:XK} {c0402, z1:IE} {c0402, z1:IT} {c0402, z1:LV} {c0402, z1:LT} {c0402, z1:LU} {c0402, z1:MT} {c0402, z1:NL} {c0402, z1:PL} {c0402, z1:PT} {c0402, z1:RO} {c0402, z1:RS} {c0402, z1:SK} {c0402, z1:SI} {c0402, z1:ES} {c0402, z1:SE} {c0402, z1:GB} {c0402, z1:IS} {c0402, z1:LI} {c0402, z1:NO} {c0402, z1:x30}) > 0

- **v0554_m (70 evaluaciones, Auto)**

z1:* :

{c0002} >= {c0102}
 {c0001} >= {c0101}

- **v0555_m (70 evaluaciones, Auto)**

z1:* :

{c0202} >= {c0002}
 {c0201} >= {c0001}

- **v0556_m (70 evaluaciones, Auto)**

z1:* :

{c0202} >= {c0302}
 {c0201} >= {c0301}

- **v3757_s (350 evaluaciones, Exacto)**

c*, z1:* : C_15.00 >= 0

C_16.00.a Riesgo operativo - Excepto método avanzado de cálculo [3216]

C_16.00.a. Cuadros internos

- **b1055_m (1 evaluación, Exacto)**

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

- **b1056_m (1 evaluación, Exacto)**

Precondición:

some \$i in {c[0003-0010, 0033-0040, 0063-0070]} satisfies \$i != 0

- **b1057_m (12 evaluaciones, Exacto)**

c[0011, 0012, 0041, 0042, 0071-0162] : if (\$att_so_c16_a) then C_16.00.a > 0 else C_16.00.a = 0

- **b1059_m (2 evaluaciones, Exacto)**

Solo podrán tener importe en las claves 0182 y 0212 (equivalente a la celda 0060 del C 02.00) aquellas entidades autorizadas al Método Estándar o al Método Estándar Alternativo para riesgo operacional y viceversa, aquellas entidades autorizadas al Método Estándar o al Método Estándar Alternativo han de declarar importe en las claves 0182 y 0212 (equivalente a la celda 0060 del C 02.00)

- **b1464_m (1 evaluación, Exacto)**

efn:imp(fext:atributo-agrupacion('SO_C16','ID(a)_IB') or fext:atributo-agrupacion('SO_C16','ID(aa)_IB'),exists({c[0001, 0031, 0061]}))

- **b1465_m (8 evaluaciones, Exacto)**

if (exists({c[0006, 0036, 0066]})) then (count({c[0006, 0036, 0066]})=3) else true()
if (exists({c[0003, 0033, 0063]})) then (count({c[0003, 0033, 0063]})=3) else true()
if (exists({c[0008, 0038, 0068]})) then (count({c[0008, 0038, 0068]})=3) else true()
if (exists({c[0007, 0037, 0067]})) then (count({c[0007, 0037, 0067]})=3) else true()
if (exists({c[0005, 0035, 0065]})) then (count({c[0005, 0035, 0065]})=3) else true()
if (exists({c[0004, 0034, 0064]})) then (count({c[0004, 0034, 0064]})=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()

- **b3867_m (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

- **gc061 (1 evaluación, Exacto)**

Precondición:

- La celda 0181 del C 16.01.a es mayor que 0

c0061 : exists(C_16.00.a) and C_16.00.a != 0

- **v0558_m (1 evaluación, Auto)**

{c0211} = {c0181} * 12.5

- **v0560_m (1 evaluación, Auto)**

{c0212} = {c0182} * 12.5

- **v0563_m (1 evaluación, Exacto)**

if ({c0001} > 0 or {c0031} > 0 or {c0061} > 0) then ({c0181} > 0) else (true())

- **v1141_m (1 evaluación, Exacto)**

if ({c0182} > 0) then ({c0003} > 0 or {c0033} > 0 or {c0063} > 0 or {c0004} > 0 or {c0034} > 0 or {c0064} > 0 or {c0005} > 0 or {c0035} > 0 or {c0065} > 0 or {c0006} > 0 or {c0036} > 0 or {c0066} > 0 or {c0007} > 0 or {c0037} > 0 or {c0067} > 0 or {c0008} > 0 or {c0038} > 0 or {c0068} > 0 or {c0009} > 0 or {c0039} > 0 or {c0069} > 0 or {c0010} > 0 or {c0040} > 0 or {c0070} > 0 or {c0011} > 0 or {c0041} > 0 or {c0071} > 0 or {c0012} > 0 or {c0042} > 0 or {c0072} > 0) else (true())

- **v1145_m (1 evaluación, Auto)**

if ({c0001} > 0 and {c0031} > 0 and {c0061} > 0) then ({c0181} * 3 = ({c0001} + {c0031} + {c0061}) * 0.15) else (true())

- **v1146_m (1 evaluación, Auto)**

if ({c0001} > 0 and {c0031} > 0 and {c0061} <= 0) then ({c0181} * 2 = ({c0001} + {c0031}) * 0.15) else (true())

- **v1147_m (1 evaluación, Auto)**

if ({c0001} > 0 and {c0031} <= 0 and {c0061} > 0) then ({c0181} * 2 = ({c0001} + {c0061}) * 0.15) else (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())

- **v3758_s (4 evaluaciones, Exacto)**
c[0181-0212] : C_16.00.a >= 0
- **v3759_s (6 evaluaciones, Exacto)**
c[0101-0162] : C_16.00.a >= 0

C_16.00.a. Relaciones con otras tablas: C_16.00.a [dic Y-3]

- **b3517_m (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, 30/09/2023)**

Precondición:

- Para los meses Marzo, Junio y Septiembre

Para los trimestres Marzo, Junio y Septiembre, el dato reportado en la celda c0001 del C 16.00.a debe ser el mismo que el dato reportado en la celda c0061 del C 16.00.a del trimestre Diciembre de tres periodos anteriores.

C_16.00.a. Relaciones con otras tablas: C_16.00.a [dic Y-2]

- **b3516_m (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, 30/09/2023)**

Precondición:

- Para los meses Marzo, Junio y Septiembre

Para los trimestres Marzo, Junio y Septiembre, el dato reportado en la celda c0031 del C 16.00.a debe ser el mismo que el dato reportado en la celda c0061 del C 16.00.a del trimestre Diciembre de dos periodos anteriores.

- **b3518_m (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, 30/09/2023)**

Precondición:

- Para el mes de Diciembre

Para el trimestre Diciembre, el dato reportado en la celda c0001 del C 16.00.a debe ser el mismo que el dato reportado en la celda c0061 del C 16.00 del trimestre Diciembre de tres periodos anteriores.

C_16.00.a. Relaciones con otras tablas: C_16.00.a [dic Y-1]

- **b3514_m (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, 30/09/2023)**

Precondición:

- Para los meses Marzo, Junio y Septiembre

Para los trimestres Marzo, Junio y Septiembre, el dato reportado en la celda c0061 del C 16.00.a debe ser el mismo que el dato reportado en la celda c0061 del C 16.00.a del trimestre Diciembre del periodo anterior.

- **b3515_m (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, 30/09/2023)**

Precondición:

- Para el mes de Diciembre

Para el trimestre Diciembre, el dato reportado en la celda c0031 del C 16.00.a debe ser el mismo que el dato reportado en la celda c0061 del C 16.00.a del trimestre Diciembre de dos periodos anteriores.

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

- **gc118 (1 evaluación, Exacto)**
({C_16.00.a, c0181} > 0) or ({C_16.00.a, c0182} > 0) or ({C_16.00.b, c0321} > 0)

CUADRES INHABILITADOS

C_16.00.a. Cuadros 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]

C_16.00.b. Cuadros internos

- **b1058_m (10 evaluaciones, Exacto)**
c* : if (\$att_so_c16_a) then C_16.00.b > 0 else C_16.00.b = 0

- **gc062 (1 evaluación, Exacto)**

Precondición:

- La celda 0321 del C 16.00.b es mayor que 0

c0301 : exists(C_16.00.b) and C_16.00.b != 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_16.00.a

- **gc118 (1 evaluación, Exacto)**
 $(\{C_16.00.a, c0181\} > 0) \text{ or } (\{C_16.00.a, c0182\} > 0) \text{ or } (\{C_16.00.b, c0321\} > 0)$

C_18.00 Riesgo de mercado: método estándar para los riesgos de posición en los instrumentos de deuda negociables [3218]

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)**
 $z1.* : \{c0324\} = \text{sum}(\{c[0325-0327]\})$
 - **b3610_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**
 En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata
 - **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} = sum({c[0216-0223]})

{c0315} = sum({c[0316-0323]})

- **gc121 (1 evaluación, Exacto)**

Precondición:

- Se ha reportado importe en las filas 0012, 0013, 0020, 0210, 0251 o en la columna 0060 (filas 0010-0011, 0250 y 0325-0350) o en la columna 0070 completa

exists({c0601, z1:x0})

- **gc122 (1 evaluación, Exacto)**

Precondición:

- Se ha reportado importe en las filas 0012, 0013, 0020, 0210, 0251 o en la columna 0060 (filas 0010-0011, 0250 y 0325-0350) o en la columna 0070 completa

exists({c0502, z1:x0})

- **gc123 (1 evaluación, Exacto)**

Precondición:

- Se ha reportado importe en las filas 0012, 0013, 0020, 0210, 0251 o en la columna 0060 (filas 0010-0011, 0250 y 0325-0350) o en la columna 0070 completa

exists({c0528, z1:x0})

- **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)**

$$c0601, z1:x0 : C_18.00 = C_18.00$$

- **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)**

$$z1.* :$$

$$\{c0005\} = \{c0006\} + \{c0011\} + \{c0015\}$$

$$\{c0105\} = \{c0106\} + \{c0111\} + \{c0115\}$$

$$\{c0205\} = \{c0206\} + \{c0211\} + \{c0215\}$$

$$\{c0305\} = \{c0306\} + \{c0311\} + \{c0315\}$$

- **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)**

$$z1.* :$$

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

$$\{c0124\} = \{c0125\} + \{c0126\} + \{c0127\}$$

$$\{c0224\} = \{c0225\} + \{c0226\} + \{c0227\}$$

$$\{c0324\} = \{c0325\} + \{c0326\} + \{c0327\}$$

- **v6019_m (1 evaluación, Auto)**
 $\text{sum}(\{c0601, z1:* - [x0]\}) = \{z1:x0\} \{c0601\} - 12.5 * (\{c0538\} + \{c0539\})$
- **v6268_m (38 evaluaciones, Auto)**
 $c[0003-0137] : \{z1:x0\} = \text{sum}(\{z1:* - [x0]\})$
- **v6269_m (64 evaluaciones, Auto)**
 $c[0205-0337] : \{z1:x0\} = \text{sum}(\{z1:* - [x0]\})$
- **v6270_m (11 evaluaciones, Auto)**
 $c[0405-0437] : \{z1:x0\} = \text{sum}(\{z1:* - [x0]\})$
- **v7321_n (23 evaluaciones, Exacto)**
 $z1:* - [x0] : (\text{empty}(\{c0538\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}("", 'a')))$
- **v7322_n (23 evaluaciones, Exacto)**
 $z1:* - [x0] : (\text{empty}(\{c0539\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}("", 'a')))$
- **v7780_m (2 evaluaciones, Exacto)**
 $c[0538, 0539] : \{z1:x0\} \geq 0$

C_21.00 Riesgo de mercado: método estándar para el riesgo de posición en instrumentos de renta variable [3221]

C_21.00. Cuadros internos

- **b0624_m (1 evaluación, Auto)**
 $c0601 : \text{sum}(\{z1:* - [x0]\}) = \{z1:x0\}$
- **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)**
 $c0601 : \{z1:x0\} = \text{sum}(\{z1:* - [x0]\})$
- **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)**
 $c0601, z1:x0 : C_21.00 = C_21.00$
 - **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]

C_22.00. Cuadros internos

- **b1127_m (34 evaluaciones, Exacto)**

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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({c0048} > {c0148}) then ({c0248} > 0) else if ({c0148} > {c0048}) then ({c0348} > 0) else if ({c0048} = {c0148}) then (({c0248} = 0) and ({c0348} = 0)) else (true())

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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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({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 ({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())

```

- **b1794_m (2 evaluaciones, Auto)**

```

{c0047} >= {c0004}
{c0147} >= {c0104}

```

- **b3611_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

No puede reportarse ninguna celda de la fila 0480

- **g0004 (1 evaluación, Exacto)**

```

count({c[0013, 0113]}[. > 0]) = 2

```

- **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]}))

```

- **g0532 (1 evaluación, Auto)**

$$\{c0601\} = \{c0602\}$$

- **g0533 (2 evaluaciones, Auto)**

$$\{c0401\} = \{c0403\} + \{c0404\}$$

$$\{c0501\} = \{c0503\} + \{c0504\}$$

- **g0534 (35 evaluaciones, Auto)**

$$\{c0247\} \geq \{c0047\} - \{c0147\}$$

$$\{c0214\} \geq \{c0014\} - \{c0114\}$$

$$\{c0215\} \geq \{c0015\} - \{c0115\}$$

$$\{c0216\} \geq \{c0016\} - \{c0116\}$$

$$\{c0218\} \geq \{c0018\} - \{c0118\}$$

$$\{c0217\} \geq \{c0017\} - \{c0117\}$$

$$\{c0219\} \geq \{c0019\} - \{c0119\}$$

$$\{c0235\} \geq \{c0035\} - \{c0135\}$$

$$\{c0246\} \geq \{c0046\} - \{c0146\}$$

$$\{c0220\} \geq \{c0020\} - \{c0120\}$$

$$\{c0221\} \geq \{c0021\} - \{c0121\}$$

$$\{c0222\} \geq \{c0022\} - \{c0122\}$$

$$\{c0213\} \geq \{c0013\} - \{c0113\}$$

$$\{c0223\} \geq \{c0023\} - \{c0123\}$$

$$\{c0241\} \geq \{c0041\} - \{c0141\}$$

$$\{c0248\} \geq \{c0048\} - \{c0148\}$$

$$\{c0224\} \geq \{c0024\} - \{c0124\}$$

$$\{c0239\} \geq \{c0039\} - \{c0139\}$$

$$\{c0225\} \geq \{c0025\} - \{c0125\}$$

$$\{c0245\} \geq \{c0045\} - \{c0145\}$$

$$\{c0227\} \geq \{c0027\} - \{c0127\}$$

$$\{c0228\} \geq \{c0028\} - \{c0128\}$$

$$\{c0229\} \geq \{c0029\} - \{c0129\}$$

$$\{c0240\} \geq \{c0040\} - \{c0140\}$$

$$\{c0243\} \geq \{c0043\} - \{c0143\}$$

$$\{c0230\} \geq \{c0030\} - \{c0130\}$$

$$\{c0231\} \geq \{c0031\} - \{c0131\}$$

$$\{c0233\} \geq \{c0033\} - \{c0133\}$$

$$\{c0232\} \geq \{c0032\} - \{c0132\}$$

$$\{c0234\} \geq \{c0034\} - \{c0134\}$$

$$\{c0244\} \geq \{c0044\} - \{c0144\}$$

$$\{c0236\} \geq \{c0036\} - \{c0136\}$$

$$\{c0242\} \geq \{c0042\} - \{c0142\}$$

$$\{c0237\} \geq \{c0037\} - \{c0137\}$$

$$\{c0238\} \geq \{c0038\} - \{c0138\}$$

- **g0535 (35 evaluaciones, Auto)**

$$\{c0347\} \geq \{c0147\} - \{c0047\}$$

$$\{c0314\} \geq \{c0114\} - \{c0014\}$$

$$\{c0315\} \geq \{c0115\} - \{c0015\}$$

$$\{c0316\} \geq \{c0116\} - \{c0016\}$$

$$\{c0318\} \geq \{c0118\} - \{c0018\}$$

$$\{c0317\} \geq \{c0117\} - \{c0017\}$$

$$\{c0319\} \geq \{c0119\} - \{c0019\}$$

$$\{c0335\} \geq \{c0135\} - \{c0035\}$$

$$\{c0346\} \geq \{c0146\} - \{c0046\}$$

$$\{c0320\} \geq \{c0120\} - \{c0020\}$$

$$\{c0321\} \geq \{c0121\} - \{c0021\}$$

$$\{c0322\} \geq \{c0122\} - \{c0022\}$$

$$\{c0313\} \geq \{c0113\} - \{c0013\}$$

$\{c0323\} \geq \{c0123\} - \{c0023\}$
 $\{c0341\} \geq \{c0141\} - \{c0041\}$
 $\{c0348\} \geq \{c0148\} - \{c0048\}$
 $\{c0324\} \geq \{c0124\} - \{c0024\}$
 $\{c0339\} \geq \{c0139\} - \{c0039\}$
 $\{c0325\} \geq \{c0125\} - \{c0025\}$
 $\{c0345\} \geq \{c0145\} - \{c0045\}$
 $\{c0327\} \geq \{c0127\} - \{c0027\}$
 $\{c0328\} \geq \{c0128\} - \{c0028\}$
 $\{c0329\} \geq \{c0129\} - \{c0029\}$
 $\{c0340\} \geq \{c0140\} - \{c0040\}$
 $\{c0343\} \geq \{c0143\} - \{c0043\}$
 $\{c0330\} \geq \{c0130\} - \{c0030\}$
 $\{c0331\} \geq \{c0131\} - \{c0031\}$
 $\{c0333\} \geq \{c0133\} - \{c0033\}$
 $\{c0332\} \geq \{c0132\} - \{c0032\}$
 $\{c0334\} \geq \{c0134\} - \{c0034\}$
 $\{c0344\} \geq \{c0144\} - \{c0044\}$
 $\{c0336\} \geq \{c0136\} - \{c0036\}$
 $\{c0342\} \geq \{c0142\} - \{c0042\}$
 $\{c0337\} \geq \{c0137\} - \{c0037\}$
 $\{c0338\} \geq \{c0138\} - \{c0038\}$

- **g0536 (2 evaluaciones, Auto)**

$\{c0202\} \leq \text{sum}(\{c[0213, 0214, 0216, 0218-0221, 0224, 0228, 0230, 0231, 0233-0235, 0238, 0240-0242, 0244-0248]\})$
 $\{c0302\} \leq \text{sum}(\{c[0313, 0314, 0316, 0318-0321, 0324, 0328, 0330, 0331, 0333-0335, 0338, 0340-0342, 0344-0348]\})$

- **g0537 (1 evaluación, Auto)**

$\{c0602\} \leq \min(\{c0202\}, \{c0302\})$

- **g0538 (2 evaluaciones, Exacto)**

$(\{c0403\} \neq 0 \text{ and } \{c0503\} = 0) \text{ or } (\{c0403\} = 0 \text{ and } \{c0503\} \neq 0)$
 $(\{c0404\} \neq 0 \text{ and } \{c0504\} = 0) \text{ or } (\{c0404\} = 0 \text{ and } \{c0504\} \neq 0)$

- **g0539 (2 evaluaciones, Auto)**

Precondición:

- La celda 0703 o 0704 es mayor que 0

$\{c0703\} = 0.08 * (\{c0403\} + \{c0503\})$
 $\{c0704\} = 0.08 * (\{c0404\} + \{c0504\})$

- **g0540 (1 evaluación, Auto)**

Precondición:

- La celda 0702 es mayor que 0

$\{c0702\} = 0.04 * \{c0602\}$

- **g0542 (2 evaluaciones, Auto)**

$(\{c0202\} - \{c0250\} + \{c0203\} + \{c0204\}) = \text{sum}(\{c[0214-0248]\})$
 $(\{c0302\} - \{c0350\} + \{c0303\} + \{c0304\}) = \text{sum}(\{c[0314-0348]\})$

- **g0543 (2 evaluaciones, Auto)**
 $\{c0250\} \leq \{c0213\}$
 $\{c0350\} \leq \{c0313\}$
- **gc124 (1 evaluación, Exacto)**
 $\text{exists}(\{c0001\})$
- **gc125 (1 evaluación, Exacto)**
 $\text{exists}(\{c0101\})$
- **gc128 (1 evaluación, Exacto)**
 $\text{exists}(\{c0010\})$
- **gc129 (1 evaluación, Exacto)**
 $\text{exists}(\{c0110\})$
- **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 >= 0

- **v4884_m (36 evaluaciones, Auto)**

{c0047} >= {c0247}
{c0001} >= {c0201}
{c0014} >= {c0214}
{c0015} >= {c0215}
{c0016} >= {c0216}
{c0018} >= {c0218}
{c0017} >= {c0217}
{c0019} >= {c0219}
{c0035} >= {c0235}
{c0046} >= {c0246}
{c0020} >= {c0220}
{c0021} >= {c0221}
{c0022} >= {c0222}
{c0013} >= {c0213}
{c0023} >= {c0223}
{c0041} >= {c0241}
{c0048} >= {c0248}
{c0024} >= {c0224}
{c0039} >= {c0239}
{c0025} >= {c0225}
{c0045} >= {c0245}
{c0027} >= {c0227}
{c0028} >= {c0228}
{c0029} >= {c0229}
{c0040} >= {c0240}
{c0043} >= {c0243}
{c0030} >= {c0230}
{c0031} >= {c0231}
{c0033} >= {c0233}
{c0032} >= {c0232}
{c0034} >= {c0234}
{c0044} >= {c0244}
{c0036} >= {c0236}
{c0042} >= {c0242}
{c0037} >= {c0237}
{c0038} >= {c0238}

- **v4885_m (36 evaluaciones, Auto)**

{c0147} >= {c0347}
{c0101} >= {c0301}
{c0114} >= {c0314}
{c0115} >= {c0315}
{c0116} >= {c0316}
{c0118} >= {c0318}
{c0117} >= {c0317}
{c0119} >= {c0319}
{c0135} >= {c0335}
{c0146} >= {c0346}
{c0120} >= {c0320}
{c0121} >= {c0321}
{c0122} >= {c0322}
{c0113} >= {c0313}
{c0123} >= {c0323}
{c0141} >= {c0341}
{c0148} >= {c0348}

$\{c0124\} \geq \{c0324\}$
 $\{c0139\} \geq \{c0339\}$
 $\{c0125\} \geq \{c0325\}$
 $\{c0145\} \geq \{c0345\}$
 $\{c0127\} \geq \{c0327\}$
 $\{c0128\} \geq \{c0328\}$
 $\{c0129\} \geq \{c0329\}$
 $\{c0140\} \geq \{c0340\}$
 $\{c0143\} \geq \{c0343\}$
 $\{c0130\} \geq \{c0330\}$
 $\{c0131\} \geq \{c0331\}$
 $\{c0133\} \geq \{c0333\}$
 $\{c0132\} \geq \{c0332\}$
 $\{c0134\} \geq \{c0334\}$
 $\{c0144\} \geq \{c0344\}$
 $\{c0136\} \geq \{c0336\}$
 $\{c0142\} \geq \{c0342\}$
 $\{c0137\} \geq \{c0337\}$
 $\{c0138\} \geq \{c0338\}$

- **v4907_m (2 evaluaciones, Auto)**

$\{c0010\} + \{c0011\} + \{c0012\} = \text{sum}(\{c[0013-0025]\}) + \text{sum}(\{c[0027-0048]\})$
 $\{c0110\} + \{c0111\} + \{c0112\} = \text{sum}(\{c[0113-0125]\}) + \text{sum}(\{c[0127-0148]\})$

- **v6021_m (3 evaluaciones, Auto)**

$\{c0202\} \geq \{c0250\}$
 $\{c0302\} \geq \{c0350\}$
 $\{c0602\} \geq \{c0650\}$

C_22.00. Relaciones con otras tablas: C_01.00

- **g0541 (1 evaluación, Exacto)**

Precondición:

- La suma de las celdas 0401 y 0501 del C 22.00 es superior al 2 % de la celda 0001 del C 01.00

$\{C_22.00, c0701\} > 0$

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]

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)**
 $\{c0001\} = \{c0002\} + \{c0003\} + \{c0004\} + \{c0005\}$
 $\{c0101\} = \{c0102\} + \{c0103\} + \{c0104\} + \{c0105\}$
 $\{c0201\} = \{c0202\} + \{c0203\} + \{c0204\} + \{c0205\}$
 $\{c0301\} = \{c0302\} + \{c0303\} + \{c0304\} + \{c0305\}$
 $\{c0401\} = \{c0402\} + \{c0403\} + \{c0404\} + \{c0405\}$
- **v0633_m (5 evaluaciones, Auto)**
 $\{c0001\} = \{c0007\} + \{c0008\} + \{c0009\}$
 $\{c0101\} = \{c0107\} + \{c0108\} + \{c0109\}$
 $\{c0201\} = \{c0207\} + \{c0208\} + \{c0209\}$
 $\{c0301\} = \{c0307\} + \{c0308\} + \{c0309\}$
 $\{c0401\} = \{c0407\} + \{c0408\} + \{c0409\}$
- **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)**
 $\{c0005\} \geq \{c0006\}$
 $\{c0105\} \geq \{c0106\}$
 $\{c0205\} \geq \{c0206\}$
 $\{c0305\} \geq \{c0306\}$
 $\{c0405\} \geq \{c0406\}$

C_24.00 Riesgo de mercado: modelos internos - Total [3224]

C_24.00. Cuadros internos

- **b0046 (11 evaluaciones, Auto)**
 $\{c0301\} \geq \{c0101\}$
 $\{c0309\} \geq \{c0109\}$
 $\{c0308\} \geq \{c0108\}$
 $\{c0306\} \geq \{c0106\}$
 $\{c0305\} \geq \{c0105\}$
 $\{c0307\} \geq \{c0107\}$
 $\{c0303\} \geq \{c0103\}$
 $\{c0304\} \geq \{c0104\}$
 $\{c0310\} \geq \{c0110\}$
 $\{c0311\} \geq \{c0111\}$
 $\{c0302\} \geq \{c0102\}$
- **b1040_m (1 evaluación, Exacto)**
 $c0003 : \text{if } (\$att_so_c24_a) \text{ then } C_24.00 > 0 \text{ else } C_24.00 = 0$

- **b1041_m (1 evaluación, Auto)**
c0004 : if (\$att_so_c24_a) then C_24.00 > 0 else C_24.00 = 0
- **b1042_m (1 evaluación, Auto)**
c0006 : if (\$att_so_c24_a) then C_24.00 > 0 else C_24.00 = 0
- **b1043_m (1 evaluación, Auto)**
c0007 : if (\$att_so_c24_a) then C_24.00 > 0 else C_24.00 = 0
- **b1044_m (1 evaluación, Auto)**
c0008 : if (\$att_so_c24_a) then C_24.00 > 0 else C_24.00 = 0
- **b1045_m (1 evaluación, Auto)**
c0009 : if (\$att_so_c24_a) then C_24.00 > 0 else C_24.00 = 0
- **b1046_m (3 evaluaciones, Auto)**
c[0601-0801] : if (\$att_so_c24_a) then C_24.00 > 0 else C_24.00 = 0
- **b1424_m (1 evaluación, Exacto)**
{c0001} <= sum({c[0002, 0005, 0008, 0009]})
- **b1425_m (1 evaluación, Exacto)**
{c0101} <= sum({c[0102, 0105, 0108, 0109]})
- **b1426_m (1 evaluación, Exacto)**
{c0201} <= sum({c[0202, 0205, 0208, 0209]})
- **b1427_m (1 evaluación, Exacto)**
{c0301} <= sum({c[0302, 0305, 0308, 0309]})
- **b1428_m (1 evaluación, Auto)**
{c0010} <= sum({c[0003, 0006]})
- **b1429_m (1 evaluación, Exacto)**
{c0110} <= sum({c[0103, 0106]})
- **b1430_m (1 evaluación, Exacto)**
{c0210} <= sum({c[0203, 0206]})
- **b1431_m (1 evaluación, Auto)**
{c0310} <= sum({c[0303, 0306]})
- **b1432_m (1 evaluación, Exacto)**
{c0011} <= sum({c[0004, 0007]})
- **b1433_m (1 evaluación, Exacto)**
{c0111} <= sum({c[0104, 0107]})
- **b1434_m (1 evaluación, Exacto)**

{c0211} <= sum({c[0204, 0207]})

- **b1435_m (1 evaluación, Exacto)**

{c0311} <= 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} >= 10) then ({c1301} = 4 and {c1201} = 4) else (true())

- **b3861_m (1 evaluación, Exacto)**

Precondición:

- La celda 0901 es distinta de 0

count({c[1201, 1301]}[. ge 3]) = 2

- **gc065 (1 evaluación, Exacto)**

c0001 : exists(C_24.00) and (some \$i in C_24.00 satisfies \$i != 0)

- **gc066 (1 evaluación, Exacto)**

({c1201}exists(C_24.00) and C_24.00 != 0) and ({c1301}exists(C_24.00) and C_24.00 != 0)

- **gc067 (1 evaluación, Exacto)**

c0101 : exists(C_24.00) and C_24.00 != 0

- **gc068 (1 evaluación, Exacto)**

c0201 : exists(C_24.00) and C_24.00 != 0

- **gc069 (1 evaluación, Exacto)**

c0301 : exists(C_24.00) and C_24.00 != 0

- **gc072 (1 evaluación, Exacto)**

exists({c1101})

- **gc132 (1 evaluación, Exacto)**

exists({c0901})

- **gc133 (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 24.00 (3224)

exists({c1001})

- **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)**
 $\{c0901\} = \max(\{c0001\}, \{c0101\}) + \max(\{c0201\}, \{c0301\}) + \max(\{c0401\}, \{c0501\}) + \max(\{c0601\}, \{c0701\}, \{c0801\})$
- **v3792_s (12 evaluaciones, Exacto)**
 $c[0401-1501] : C_24.00 \geq 0$
- **v3793_s (44 evaluaciones, Exacto)**
 $c[0001-0311] : C_24.00 \geq 0$
- **v4859_m (4 evaluaciones, Auto)**
 $\{c0210\} \leq \{c0203\} + \{c0206\} + \{c0208\} + \{c0209\}$
 $\{c0010\} \leq \{c0003\} + \{c0006\} + \{c0008\} + \{c0009\}$
 $\{c0310\} \leq \{c0303\} + \{c0306\} + \{c0308\} + \{c0309\}$
 $\{c0110\} \leq \{c0103\} + \{c0106\} + \{c0108\} + \{c0109\}$
- **v4860_m (4 evaluaciones, Auto)**
 $\{c0211\} \leq \{c0204\} + \{c0207\}$
 $\{c0011\} \leq \{c0004\} + \{c0007\}$
 $\{c0311\} \leq \{c0304\} + \{c0307\}$
 $\{c0111\} \leq \{c0104\} + \{c0107\}$
- **v6296_m (2 evaluaciones, Exacto)**
 $c[1201, 1301] : C_24.00 \geq 3$
- **v6297_m (1 evaluación, Exacto)**
 $\{c1101\} \leq 250$
- **v6303_m (1 evaluación, Auto)**
 $\{c0301\} \geq \{c0101\}$

C_24.00. Cuadros internos

- **v1906_h (4 evaluaciones, Auto)**
 $\{c0202\} = \{c0203\} + \{c0204\}$
 $\{c0002\} = \{c0003\} + \{c0004\}$
 $\{c0302\} = \{c0303\} + \{c0304\}$
 $\{c0102\} = \{c0103\} + \{c0104\}$
- **v1907_h (4 evaluaciones, Auto)**
 $\{c0205\} = \{c0206\} + \{c0207\}$
 $\{c0005\} = \{c0006\} + \{c0007\}$
 $\{c0305\} = \{c0306\} + \{c0307\}$
 $\{c0105\} = \{c0106\} + \{c0107\}$
- **v6298_m (1 evaluación, Exacto)**
 $\{c1101\} \leq 30$

C_35.01 Cobertura de pérdidas derivadas de exposiciones dudosas: cálculo de deducciones para exposiciones dudosas [3501]

C_35.01. Cuadros internos

- **v09645_m (10 evaluaciones, Auto)**

{c0006} = sum({c[0106, 0206, 0306, 0406, 0506, 0606, 0706, 0806, 0906, 1006]})
{c0007} = sum({c[0107, 0207, 0307, 0407, 0507, 0607, 0707, 0807, 0907, 1007]})
{c0005} = sum({c[0105, 0205, 0305, 0405, 0505, 0605, 0705, 0805, 0905, 1005]})
{c0013} = sum({c[0113, 0213, 0313, 0413, 0513, 0613, 0713, 0813, 0913, 1013]})
{c0010} = sum({c[0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810, 0910, 1010]})
{c0009} = sum({c[0109, 0209, 0309, 0409, 0509, 0609, 0709, 0809, 0909, 1009]})
{c0011} = sum({c[0111, 0211, 0311, 0411, 0511, 0611, 0711, 0811, 0911, 1011]})
{c0012} = sum({c[0112, 0212, 0312, 0412, 0512, 0612, 0712, 0812, 0912, 1012]})
{c0014} = sum({c[0114, 0214, 0314, 0414, 0514, 0614, 0714, 0814, 0914, 1014]})
{c0015} = sum({c[0115, 0215, 0315, 0415, 0515, 0615, 0715, 0815, 0915, 1015]})

- **v09646_m (4 evaluaciones, Auto)**

{c0003} = sum({c[0303, 0403, 0503, 0603, 0703, 0803, 0903, 1003]})
{c0002} = sum({c[0302, 0402, 0502, 0602, 0702, 0802, 0902, 1002]})
{c0008} = sum({c[0308, 0408, 0508, 0608, 0708, 0808, 0908, 1008]})
{c0001} = sum({c[0301, 0401, 0501, 0601, 0701, 0801, 0901, 1001]})

- **v09647_m (1 evaluación, Auto)**

{c0004} = sum({c[0404, 0504, 0604, 0704, 0804, 0904, 1004]})

- **v09648_m (9 evaluaciones, Auto)**

{c0001} = {c0002} - {c0008}
{c0401} = {c0402} - {c0408}
{c0501} = {c0502} - {c0508}
{c0601} = {c0602} - {c0608}
{c0701} = {c0702} - {c0708}
{c0801} = {c0802} - {c0808}
{c0901} = {c0902} - {c0908}
{c1001} = {c1002} - {c1008}
{c0301} = {c0302} - {c0308}

- **v09649_m (8 evaluaciones, Auto)**

{c0002} = {c0003} + {c0004}
{c0402} = {c0403} + {c0404}
{c0502} = {c0503} + {c0504}
{c0602} = {c0603} + {c0604}
{c0702} = {c0703} + {c0704}
{c0802} = {c0803} + {c0804}
{c0902} = {c0903} + {c0904}
{c1002} = {c1003} + {c1004}

- **v09650_m (1 evaluación, Auto)**

{c0302} = {c0303}

- **v09651_m (11 evaluaciones, Auto)**

{c0005} = {c0006} + {c0007}
{c0105} = {c0106} + {c0107}
{c0405} = {c0406} + {c0407}
{c0505} = {c0506} + {c0507}

$\{c0605\} = \{c0606\} + \{c0607\}$
 $\{c0705\} = \{c0706\} + \{c0707\}$
 $\{c0805\} = \{c0806\} + \{c0807\}$
 $\{c0905\} = \{c0906\} + \{c0907\}$
 $\{c1005\} = \{c1006\} + \{c1007\}$
 $\{c0205\} = \{c0206\} + \{c0207\}$
 $\{c0305\} = \{c0306\} + \{c0307\}$

- **v09652_m (9 evaluaciones, Auto)**

$\{c0008\} \leq \{c0009\}$
 $\{c0408\} \leq \{c0409\}$
 $\{c0508\} \leq \{c0509\}$
 $\{c0608\} \leq \{c0609\}$
 $\{c0708\} \leq \{c0709\}$
 $\{c0808\} \leq \{c0809\}$
 $\{c0908\} \leq \{c0909\}$
 $\{c1008\} \leq \{c1009\}$
 $\{c0308\} \leq \{c0309\}$

- **v09653_m (9 evaluaciones, Auto)**

$\{c0008\} \leq \{c0002\}$
 $\{c0408\} \leq \{c0402\}$
 $\{c0508\} \leq \{c0502\}$
 $\{c0608\} \leq \{c0602\}$
 $\{c0708\} \leq \{c0702\}$
 $\{c0808\} \leq \{c0802\}$
 $\{c0908\} \leq \{c0902\}$
 $\{c1008\} \leq \{c1002\}$
 $\{c0308\} \leq \{c0302\}$

- **v09654_m (11 evaluaciones, Auto)**

$\{c0009\} = \text{sum}(\{c[0010-0015]\})$
 $\{c0109\} = \text{sum}(\{c[0110-0115]\})$
 $\{c0409\} = \text{sum}(\{c[0410-0415]\})$
 $\{c0509\} = \text{sum}(\{c[0510-0515]\})$
 $\{c0609\} = \text{sum}(\{c[0610-0615]\})$
 $\{c0709\} = \text{sum}(\{c[0710-0715]\})$
 $\{c0809\} = \text{sum}(\{c[0810-0815]\})$
 $\{c0909\} = \text{sum}(\{c[0910-0915]\})$
 $\{c1009\} = \text{sum}(\{c[1010-1015]\})$
 $\{c0209\} = \text{sum}(\{c[0210-0215]\})$
 $\{c0309\} = \text{sum}(\{c[0310-0315]\})$

- **v10573_s (20 evaluaciones, Exacto)**

$c[0105-0215] : C_{35.01} \geq 0$

- **v10574_s (14 evaluaciones, Exacto)**

$c[0301-0315] : C_{35.01} \geq 0$

- **v10575_s (120 evaluaciones, Exacto)**

$c[0001-0015, 0401-1015] : C_{35.01} \geq 0$

C_35.01. Relaciones con otras tablas: C_01.00

- **b2920_m (1 evaluación, Exacto)**

$\{-C_{35.01}, c0001\} = \{C_{01.00}, c0105\}$

C_35.01. Relaciones con otras tablas: C_35.02

- **v09663_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0302\} = \{C_{35.02}, c0301\}$
- **v09672_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0303\} = \{C_{35.02}, c0302\}$
- **v09681_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0105\} = \{C_{35.02}, c0106\}$
- **v09702_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0106\} = \{C_{35.02}, c0107\}$
- **v09712_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0107\} = \text{sum}(\{C_{35.02}, c[0108-0110]\})$
- **v09713_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0207\} = \text{sum}(\{C_{35.02}, c[0208-0210]\})$

C_35.01. Relaciones con otras tablas: C_35.02, C_35.03

- **v09655_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0402\} = \{c0401\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09656_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0602\} = \{c0601\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09657_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0502\} = \{c0501\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09658_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0802\} = \{c0801\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09659_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0702\} = \{c0701\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09660_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0902\} = \{c0901\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09661_m (1 evaluación, Auto)**
 $\{C_{35.01}, c1002\} = \{c1001\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09662_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0002\} = \{c0001\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09664_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0403\} = \{c0402\} \{C_{35.02}\} + \{C_{35.03}\}$

- **v09665_m (1 evaluación, Auto)**
 $\{C_35.01, c0503\} = \{c0502\} \{C_35.02\} + \{C_35.03\}$
- **v09666_m (1 evaluación, Auto)**
 $\{C_35.01, c0603\} = \{c0602\} \{C_35.02\} + \{C_35.03\}$
- **v09667_m (1 evaluación, Auto)**
 $\{C_35.01, c0703\} = \{c0702\} \{C_35.02\} + \{C_35.03\}$
- **v09668_m (1 evaluación, Auto)**
 $\{C_35.01, c0803\} = \{c0802\} \{C_35.02\} + \{C_35.03\}$
- **v09669_m (1 evaluación, Auto)**
 $\{C_35.01, c0903\} = \{c0902\} \{C_35.02\} + \{C_35.03\}$
- **v09670_m (1 evaluación, Auto)**
 $\{C_35.01, c1003\} = \{c1002\} \{C_35.02\} + \{C_35.03\}$
- **v09671_m (1 evaluación, Auto)**
 $\{C_35.01, c0003\} = \{c0002\} \{C_35.02\} + \{C_35.03\}$
- **v09673_m (1 evaluación, Auto)**
 $\{C_35.01, c0804\} = \text{sum}(\{C_35.02, c[0803-0805]\}) + \text{sum}(\{C_35.03, c[0803, 0804]\})$
- **v09674_m (1 evaluación, Auto)**
 $\{C_35.01, c0904\} = \text{sum}(\{C_35.02, c[0903-0905]\}) + \text{sum}(\{C_35.03, c[0903, 0904]\})$
- **v09675_m (1 evaluación, Auto)**
 $\{C_35.01, c1004\} = \text{sum}(\{C_35.02, c[1003-1005]\}) + \text{sum}(\{C_35.03, c[1003, 1004]\})$
- **v09676_m (1 evaluación, Auto)**
 $\{C_35.01, c0004\} = \text{sum}(\{C_35.02, c[0003-0005]\}) + \text{sum}(\{C_35.03, c[0003, 0004]\})$
- **v09677_m (1 evaluación, Auto)**
 $\{C_35.01, c0404\} = \text{sum}(\{C_35.02, c[0403, 0404]\}) + \text{sum}(\{C_35.03, c[0403, 0404]\})$
- **v09678_m (1 evaluación, Auto)**
 $\{C_35.01, c0504\} = \text{sum}(\{C_35.02, c[0503, 0504]\}) + \text{sum}(\{C_35.03, c[0503, 0504]\})$
- **v09679_m (1 evaluación, Auto)**
 $\{C_35.01, c0604\} = \text{sum}(\{C_35.02, c[0603, 0604]\}) + \text{sum}(\{C_35.03, c[0603, 0604]\})$
- **v09680_m (1 evaluación, Auto)**
 $\{C_35.01, c0704\} = \text{sum}(\{C_35.02, c[0703, 0704]\}) + \text{sum}(\{C_35.03, c[0703, 0704]\})$
- **v09682_m (1 evaluación, Auto)**
 $\{C_35.01, c0205\} = \{C_35.02, c0206\} + \{C_35.03, c0205\}$
- **v09683_m (1 evaluación, Auto)**

- $\{C_35.01, c0305\} = \{C_35.02, c0306\} + \{C_35.03, c0305\}$
- **v09684_m (1 evaluación, Auto)**
 $\{C_35.01, c0405\} = \{C_35.02, c0406\} + \{C_35.03, c0405\}$
 - **v09685_m (1 evaluación, Auto)**
 $\{C_35.01, c0505\} = \{C_35.02, c0506\} + \{C_35.03, c0505\}$
 - **v09686_m (1 evaluación, Auto)**
 $\{C_35.01, c0605\} = \{C_35.02, c0606\} + \{C_35.03, c0605\}$
 - **v09687_m (1 evaluación, Auto)**
 $\{C_35.01, c0705\} = \{C_35.02, c0706\} + \{C_35.03, c0705\}$
 - **v09688_m (1 evaluación, Auto)**
 $\{C_35.01, c0805\} = \{C_35.02, c0806\} + \{C_35.03, c0805\}$
 - **v09689_m (1 evaluación, Auto)**
 $\{C_35.01, c0905\} = \{C_35.02, c0906\} + \{C_35.03, c0905\}$
 - **v09690_m (1 evaluación, Auto)**
 $\{C_35.01, c1005\} = \{C_35.02, c1006\} + \{C_35.03, c1005\}$
 - **v09691_m (1 evaluación, Auto)**
 $\{C_35.01, c0005\} = \{C_35.02, c0006\} + \{C_35.03, c0005\}$
 - **v09692_m (1 evaluación, Auto)**
 $\{C_35.01, c0006\} = \{C_35.02, c0007\} + \{C_35.03, c0006\}$
 - **v09693_m (1 evaluación, Auto)**
 $\{C_35.01, c1006\} = \{C_35.02, c1007\} + \{C_35.03, c1006\}$
 - **v09694_m (1 evaluación, Auto)**
 $\{C_35.01, c0906\} = \{C_35.02, c0907\} + \{C_35.03, c0906\}$
 - **v09695_m (1 evaluación, Auto)**
 $\{C_35.01, c0806\} = \{C_35.02, c0807\} + \{C_35.03, c0806\}$
 - **v09696_m (1 evaluación, Auto)**
 $\{C_35.01, c0706\} = \{C_35.02, c0707\} + \{C_35.03, c0706\}$
 - **v09697_m (1 evaluación, Auto)**
 $\{C_35.01, c0606\} = \{C_35.02, c0607\} + \{C_35.03, c0606\}$
 - **v09698_m (1 evaluación, Auto)**
 $\{C_35.01, c0506\} = \{C_35.02, c0507\} + \{C_35.03, c0506\}$
 - **v09699_m (1 evaluación, Auto)**
 $\{C_35.01, c0406\} = \{C_35.02, c0407\} + \{C_35.03, c0406\}$

- **v09700_m (1 evaluación, Auto)**
 $\{C_35.01, c0306\} = \{C_35.02, c0307\} + \{C_35.03, c0306\}$
- **v09701_m (1 evaluación, Auto)**
 $\{C_35.01, c0206\} = \{C_35.02, c0207\} + \{C_35.03, c0206\}$
- **v09703_m (1 evaluación, Auto)**
 $\{C_35.01, c0307\} = \text{sum}(\{C_35.02, c[0308-0310]\}) + \{C_35.03, c0307\} + \{C_35.03, c0312\}$
- **v09704_m (1 evaluación, Auto)**
 $\{C_35.01, c0407\} = \text{sum}(\{C_35.02, c[0408-0410]\}) + \{C_35.03, c0407\} + \{C_35.03, c0412\}$
- **v09705_m (1 evaluación, Auto)**
 $\{C_35.01, c0507\} = \text{sum}(\{C_35.02, c[0508-0510]\}) + \{C_35.03, c0507\} + \{C_35.03, c0512\}$
- **v09706_m (1 evaluación, Auto)**
 $\{C_35.01, c0607\} = \text{sum}(\{C_35.02, c[0608-0610]\}) + \{C_35.03, c0607\} + \{C_35.03, c0612\}$
- **v09707_m (1 evaluación, Auto)**
 $\{C_35.01, c0707\} = \text{sum}(\{C_35.02, c[0708-0710]\}) + \{C_35.03, c0707\} + \{C_35.03, c0712\}$
- **v09708_m (1 evaluación, Auto)**
 $\{C_35.01, c0807\} = \text{sum}(\{C_35.02, c[0808-0810]\}) + \{C_35.03, c0807\} + \{C_35.03, c0812\}$
- **v09709_m (1 evaluación, Auto)**
 $\{C_35.01, c0907\} = \text{sum}(\{C_35.02, c[0908-0910]\}) + \{C_35.03, c0907\} + \{C_35.03, c0912\}$
- **v09710_m (1 evaluación, Auto)**
 $\{C_35.01, c1007\} = \text{sum}(\{C_35.02, c[1008-1010]\}) + \{C_35.03, c1007\} + \{C_35.03, c1012\}$
- **v09711_m (1 evaluación, Auto)**
 $\{C_35.01, c0007\} = \text{sum}(\{C_35.02, c[0008-0010]\}) + \{C_35.03, c0007\} + \{C_35.03, c0012\}$

C_35.02 Cobertura de pérdidas derivadas de exposiciones dudosas: requisitos de cobertura mínima y valores de exposición de exposiciones dudosas excluidas las exposiciones reestructuradas o refinanciadas comprendidas en el artículo 47 quater, apartado 6, del RRC [3502]

C_35.02. Cuadros internos

- **b2816_m (1 evaluación, Auto)**
 $\{c0302\} = \{c0307\} * 0.35$
- **b2817_m (7 evaluaciones, Auto)**
 $\{c0402\} = \{c0407\} * 1$
 $\{c0502\} = \{c0507\} * 1$
 $\{c0602\} = \{c0607\} * 1$
 $\{c0702\} = \{c0707\} * 1$
 $\{c0802\} = \{c0807\} * 1$

- $\{c0902\} = \{c0907\} * 1$
 $\{c1002\} = \{c1007\} * 1$
- **b2818_m (1 evaluación, Auto)**
 $\{c0403\} = \{c0408\} * 0.25$
- **b2819_m (1 evaluación, Auto)**
 $\{c0503\} = \{c0508\} * 0.35$
- **b2820_m (1 evaluación, Auto)**
 $\{c0603\} = \{c0608\} * 0.55$
- **b2821_m (1 evaluación, Auto)**
 $\{c0703\} = \{c0708\} * 0.7$
- **b2822_m (1 evaluación, Auto)**
 $\{c0803\} = \{c0808\} * 0.8$
- **b2823_m (1 evaluación, Auto)**
 $\{c0903\} = \{c0908\} * 0.85$
- **b2824_m (1 evaluación, Auto)**
 $\{c1003\} = \{c1008\} * 1$
- **b2825_m (1 evaluación, Auto)**
 $\{c0404\} = \{c0409\} * 0.25$
- **b2828_m (1 evaluación, Auto)**
 $\{c0504\} = \{c0509\} * 0.35$
- **b2829_m (1 evaluación, Auto)**
 $\{c0604\} = \{c0609\} * 0.55$
- **b2830_m (1 evaluación, Auto)**
 $\{c0704\} = \{c0709\} * 0.8$
- **b2831_m (3 evaluaciones, Auto)**
 $\{c0804\} = \{c0809\} * 1$
 $\{c0904\} = \{c0909\} * 1$
 $\{c1004\} = \{c1009\} * 1$
- **b2832_m (3 evaluaciones, Auto)**
 $\{c0805\} = \{c0810\} * 1$
 $\{c0905\} = \{c0910\} * 1$
 $\{c1005\} = \{c1010\} * 1$
- **v09714_m (5 evaluaciones, Auto)**
 $\{c0007\} = \text{sum}(\{c[0107, 0207, 0307, 0407, 0507, 0607, 0707, 0807, 0907, 1007]\})$
 $\{c0008\} = \text{sum}(\{c[0108, 0208, 0308, 0408, 0508, 0608, 0708, 0808, 0908, 1008]\})$
 $\{c0009\} = \text{sum}(\{c[0109, 0209, 0309, 0409, 0509, 0609, 0709, 0809, 0909, 1009]\})$

{c0010} = sum({c[0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810, 0910, 1010]})
{c0006} = sum({c[0106, 0206, 0306, 0406, 0506, 0606, 0706, 0806, 0906, 1006]})

- **v09715_m (2 evaluaciones, Auto)**

{c0002} = sum({c[0302, 0402, 0502, 0602, 0702, 0802, 0902, 1002]})
{c0001} = sum({c[0301, 0401, 0501, 0601, 0701, 0801, 0901, 1001]})

- **v09716_m (1 evaluación, Auto)**

{c0005} = sum({c[0805, 0905, 1005]})

- **v09717_m (2 evaluaciones, Auto)**

{c0003} = sum({c[0403, 0503, 0603, 0703, 0803, 0903, 1003]})
{c0004} = sum({c[0404, 0504, 0604, 0704, 0804, 0904, 1004]})

- **v09718_m (1 evaluación, Auto)**

{c0301} = {c0302}

- **v09719_m (4 evaluaciones, Auto)**

{c0401} = sum({c[0402-0404]})
{c0501} = sum({c[0502-0504]})
{c0601} = sum({c[0602-0604]})
{c0701} = sum({c[0702-0704]})

- **v09720_m (4 evaluaciones, Auto)**

{c0001} = sum({c[0002-0005]})
{c0801} = sum({c[0802-0805]})
{c0901} = sum({c[0902-0905]})
{c1001} = sum({c[1002-1005]})

- **v09721_m (11 evaluaciones, Auto)**

{c0006} = sum({c[0007-0010]})
{c0106} = sum({c[0107-0110]})
{c0406} = sum({c[0407-0410]})
{c0506} = sum({c[0507-0510]})
{c0606} = sum({c[0607-0610]})
{c0706} = sum({c[0707-0710]})
{c0806} = sum({c[0807-0810]})
{c0906} = sum({c[0907-0910]})
{c1006} = sum({c[1007-1010]})
{c0206} = sum({c[0207-0210]})
{c0306} = sum({c[0307-0310]})

- **v10484_s (10 evaluaciones, Exacto)**

c[0106-0210] : C_35.02 >= 0

- **v10565_s (7 evaluaciones, Exacto)**

c[0301-0310] : C_35.02 >= 0

- **v10566_s (36 evaluaciones, Exacto)**

c[0401-0710] : C_35.02 >= 0

- **v10567_s (40 evaluaciones, Exacto)**

c[0001-0010, 0801-1010] : C_35.02 >= 0

C_35.02. Relaciones con otras tablas: C_35.01

- **v09663_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0302\} = \{C_{35.02}, c0301\}$
- **v09672_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0303\} = \{C_{35.02}, c0302\}$
- **v09681_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0105\} = \{C_{35.02}, c0106\}$
- **v09702_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0106\} = \{C_{35.02}, c0107\}$
- **v09712_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0107\} = \text{sum}(\{C_{35.02}, c[0108-0110]\})$
- **v09713_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0207\} = \text{sum}(\{C_{35.02}, c[0208-0210]\})$

C_35.02. Relaciones con otras tablas: C_35.01, C_35.03

- **v09655_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0402\} = \{c0401\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09656_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0602\} = \{c0601\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09657_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0502\} = \{c0501\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09658_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0802\} = \{c0801\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09659_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0702\} = \{c0701\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09660_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0902\} = \{c0901\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09661_m (1 evaluación, Auto)**
 $\{C_{35.01}, c1002\} = \{c1001\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09662_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0002\} = \{c0001\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09664_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0403\} = \{c0402\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09665_m (1 evaluación, Auto)**

- $\{C_35.01, c0503\} = \{c0502\} \{C_35.02\} + \{C_35.03\}$
- **v09666_m (1 evaluación, Auto)**
 $\{C_35.01, c0603\} = \{c0602\} \{C_35.02\} + \{C_35.03\}$
 - **v09667_m (1 evaluación, Auto)**
 $\{C_35.01, c0703\} = \{c0702\} \{C_35.02\} + \{C_35.03\}$
 - **v09668_m (1 evaluación, Auto)**
 $\{C_35.01, c0803\} = \{c0802\} \{C_35.02\} + \{C_35.03\}$
 - **v09669_m (1 evaluación, Auto)**
 $\{C_35.01, c0903\} = \{c0902\} \{C_35.02\} + \{C_35.03\}$
 - **v09670_m (1 evaluación, Auto)**
 $\{C_35.01, c1003\} = \{c1002\} \{C_35.02\} + \{C_35.03\}$
 - **v09671_m (1 evaluación, Auto)**
 $\{C_35.01, c0003\} = \{c0002\} \{C_35.02\} + \{C_35.03\}$
 - **v09673_m (1 evaluación, Auto)**
 $\{C_35.01, c0804\} = \text{sum}(\{C_35.02, c[0803-0805]\}) + \text{sum}(\{C_35.03, c[0803, 0804]\})$
 - **v09674_m (1 evaluación, Auto)**
 $\{C_35.01, c0904\} = \text{sum}(\{C_35.02, c[0903-0905]\}) + \text{sum}(\{C_35.03, c[0903, 0904]\})$
 - **v09675_m (1 evaluación, Auto)**
 $\{C_35.01, c1004\} = \text{sum}(\{C_35.02, c[1003-1005]\}) + \text{sum}(\{C_35.03, c[1003, 1004]\})$
 - **v09676_m (1 evaluación, Auto)**
 $\{C_35.01, c0004\} = \text{sum}(\{C_35.02, c[0003-0005]\}) + \text{sum}(\{C_35.03, c[0003, 0004]\})$
 - **v09677_m (1 evaluación, Auto)**
 $\{C_35.01, c0404\} = \text{sum}(\{C_35.02, c[0403, 0404]\}) + \text{sum}(\{C_35.03, c[0403, 0404]\})$
 - **v09678_m (1 evaluación, Auto)**
 $\{C_35.01, c0504\} = \text{sum}(\{C_35.02, c[0503, 0504]\}) + \text{sum}(\{C_35.03, c[0503, 0504]\})$
 - **v09679_m (1 evaluación, Auto)**
 $\{C_35.01, c0604\} = \text{sum}(\{C_35.02, c[0603, 0604]\}) + \text{sum}(\{C_35.03, c[0603, 0604]\})$
 - **v09680_m (1 evaluación, Auto)**
 $\{C_35.01, c0704\} = \text{sum}(\{C_35.02, c[0703, 0704]\}) + \text{sum}(\{C_35.03, c[0703, 0704]\})$
 - **v09682_m (1 evaluación, Auto)**
 $\{C_35.01, c0205\} = \{C_35.02, c0206\} + \{C_35.03, c0205\}$
 - **v09683_m (1 evaluación, Auto)**
 $\{C_35.01, c0305\} = \{C_35.02, c0306\} + \{C_35.03, c0305\}$

- **v09684_m (1 evaluación, Auto)**
 $\{C_35.01, c0405\} = \{C_35.02, c0406\} + \{C_35.03, c0405\}$
- **v09685_m (1 evaluación, Auto)**
 $\{C_35.01, c0505\} = \{C_35.02, c0506\} + \{C_35.03, c0505\}$
- **v09686_m (1 evaluación, Auto)**
 $\{C_35.01, c0605\} = \{C_35.02, c0606\} + \{C_35.03, c0605\}$
- **v09687_m (1 evaluación, Auto)**
 $\{C_35.01, c0705\} = \{C_35.02, c0706\} + \{C_35.03, c0705\}$
- **v09688_m (1 evaluación, Auto)**
 $\{C_35.01, c0805\} = \{C_35.02, c0806\} + \{C_35.03, c0805\}$
- **v09689_m (1 evaluación, Auto)**
 $\{C_35.01, c0905\} = \{C_35.02, c0906\} + \{C_35.03, c0905\}$
- **v09690_m (1 evaluación, Auto)**
 $\{C_35.01, c1005\} = \{C_35.02, c1006\} + \{C_35.03, c1005\}$
- **v09691_m (1 evaluación, Auto)**
 $\{C_35.01, c0005\} = \{C_35.02, c0006\} + \{C_35.03, c0005\}$
- **v09692_m (1 evaluación, Auto)**
 $\{C_35.01, c0006\} = \{C_35.02, c0007\} + \{C_35.03, c0006\}$
- **v09693_m (1 evaluación, Auto)**
 $\{C_35.01, c1006\} = \{C_35.02, c1007\} + \{C_35.03, c1006\}$
- **v09694_m (1 evaluación, Auto)**
 $\{C_35.01, c0906\} = \{C_35.02, c0907\} + \{C_35.03, c0906\}$
- **v09695_m (1 evaluación, Auto)**
 $\{C_35.01, c0806\} = \{C_35.02, c0807\} + \{C_35.03, c0806\}$
- **v09696_m (1 evaluación, Auto)**
 $\{C_35.01, c0706\} = \{C_35.02, c0707\} + \{C_35.03, c0706\}$
- **v09697_m (1 evaluación, Auto)**
 $\{C_35.01, c0606\} = \{C_35.02, c0607\} + \{C_35.03, c0606\}$
- **v09698_m (1 evaluación, Auto)**
 $\{C_35.01, c0506\} = \{C_35.02, c0507\} + \{C_35.03, c0506\}$
- **v09699_m (1 evaluación, Auto)**
 $\{C_35.01, c0406\} = \{C_35.02, c0407\} + \{C_35.03, c0406\}$
- **v09700_m (1 evaluación, Auto)**

$$\{C_35.01, c0306\} = \{C_35.02, c0307\} + \{C_35.03, c0306\}$$

- **v09701_m (1 evaluación, Auto)**
 $\{C_35.01, c0206\} = \{C_35.02, c0207\} + \{C_35.03, c0206\}$
- **v09703_m (1 evaluación, Auto)**
 $\{C_35.01, c0307\} = \text{sum}(\{C_35.02, c[0308-0310]\}) + \{C_35.03, c0307\} + \{C_35.03, c0312\}$
- **v09704_m (1 evaluación, Auto)**
 $\{C_35.01, c0407\} = \text{sum}(\{C_35.02, c[0408-0410]\}) + \{C_35.03, c0407\} + \{C_35.03, c0412\}$
- **v09705_m (1 evaluación, Auto)**
 $\{C_35.01, c0507\} = \text{sum}(\{C_35.02, c[0508-0510]\}) + \{C_35.03, c0507\} + \{C_35.03, c0512\}$
- **v09706_m (1 evaluación, Auto)**
 $\{C_35.01, c0607\} = \text{sum}(\{C_35.02, c[0608-0610]\}) + \{C_35.03, c0607\} + \{C_35.03, c0612\}$
- **v09707_m (1 evaluación, Auto)**
 $\{C_35.01, c0707\} = \text{sum}(\{C_35.02, c[0708-0710]\}) + \{C_35.03, c0707\} + \{C_35.03, c0712\}$
- **v09708_m (1 evaluación, Auto)**
 $\{C_35.01, c0807\} = \text{sum}(\{C_35.02, c[0808-0810]\}) + \{C_35.03, c0807\} + \{C_35.03, c0812\}$
- **v09709_m (1 evaluación, Auto)**
 $\{C_35.01, c0907\} = \text{sum}(\{C_35.02, c[0908-0910]\}) + \{C_35.03, c0907\} + \{C_35.03, c0912\}$
- **v09710_m (1 evaluación, Auto)**
 $\{C_35.01, c1007\} = \text{sum}(\{C_35.02, c[1008-1010]\}) + \{C_35.03, c1007\} + \{C_35.03, c1012\}$
- **v09711_m (1 evaluación, Auto)**
 $\{C_35.01, c0007\} = \text{sum}(\{C_35.02, c[0008-0010]\}) + \{C_35.03, c0007\} + \{C_35.03, c0012\}$

C_35.03 Cobertura de pérdidas derivadas de exposiciones dudosas: requisitos de cobertura mínima y valores de exposición de exposiciones dudosas reestructuradas o refinanciadas comprendidas en el artículo 47 quater, apartado 6, del RRC [3503]

C_35.03. Cuadros internos

- **b2833_m (7 evaluaciones, Auto)**
 $\{c0402\} = \{c0406\} * 1$
 $\{c0502\} = \{c0506\} * 1$
 $\{c0602\} = \{c0606\} * 1$
 $\{c0702\} = \{c0706\} * 1$
 $\{c0802\} = \{c0806\} * 1$
 $\{c0902\} = \{c0906\} * 1$
 $\{c1002\} = \{c1006\} * 1$
- **b2834_m (1 evaluación, Auto)**
 $\{c0403\} = \{c0408\} * 0 + \{c0409\} * 0.25$
- **b2835_m (1 evaluación, Auto)**

- $\{c0503\} = \{c0508\} * 0.35 + \{c0509\} * 0.25 + \{c0510\} * 0.35$
- **b2836_m (1 evaluación, Auto)**
 $\{c0603\} = \{c0608\} * 0.55 + \{c0609\} * 0.55 + \{c0610\} * 0.35 + \{c0611\} * 0.55$
 - **b2837_m (1 evaluación, Auto)**
 $\{c0703\} = \{c0708\} * 0.7 + \{c0709\} * 0.7 + \{c0710\} * 0.7 + \{c0711\} * 0.55$
 - **b2847_m (1 evaluación, Auto)**
 $\{c0803\} = \{c0808\} * 0.8 + \{c0809\} * 0.8 + \{c0810\} * 0.8 + \{c0811\} * 0.8$
 - **b2848_m (1 evaluación, Auto)**
 $\{c0903\} = \{c0908\} * 0.85 + \{c0909\} * 0.85 + \{c0910\} * 0.85 + \{c0911\} * 0.85$
 - **b2849_m (1 evaluación, Auto)**
 $\{c1003\} = \{c1008\} * 1 + \{c1009\} * 1 + \{c1010\} * 1 + \{c1011\} * 1$
 - **b2850_m (1 evaluación, Auto)**
 $\{c0404\} = \{c0413\} * 0 + \{c0414\} * 0.25$
 - **b2851_m (1 evaluación, Auto)**
 $\{c0504\} = \{c0513\} * 0.35 + \{c0514\} * 0.25 + \{c0515\} * 0.35$
 - **b2852_m (1 evaluación, Auto)**
 $\{c0604\} = \{c0613\} * 0.55 + \{c0614\} * 0.55 + \{c0615\} * 0.35 + \{c0616\} * 0.55$
 - **b2853_m (1 evaluación, Auto)**
 $\{c0704\} = \{c0713\} * 0.8 + \{c0714\} * 0.8 + \{c0715\} * 0.8 + \{c0716\} * 0.55$
 - **b2854_m (3 evaluaciones, Auto)**
 $\{c0804\} = \{c0813\} * 1 + \{c0814\} * 1 + \{c0815\} * 1 + \{c0816\} * 1$
 $\{c0904\} = \{c0913\} * 1 + \{c0914\} * 1 + \{c0915\} * 1 + \{c0916\} * 1$
 $\{c1004\} = \{c1013\} * 1 + \{c1014\} * 1 + \{c1015\} * 1 + \{c1016\} * 1$
 - **b2855_m (1 evaluación, Auto)**
 $\{c0703\} = \{c0708\} * 0.7 + \{c0709\} * 0.7 + \{c0710\} * 0.7 + \{c0711\} * 0.55$
 - **v09722_m (6 evaluaciones, Auto)**
 $\{c0009\} = \text{sum}(\{c[0409, 0509, 0609, 0709, 0809, 0909, 1009]\})$
 $\{c0014\} = \text{sum}(\{c[0414, 0514, 0614, 0714, 0814, 0914, 1014]\})$
 $\{c0002\} = \text{sum}(\{c[0402, 0502, 0602, 0702, 0802, 0902, 1002]\})$
 $\{c0003\} = \text{sum}(\{c[0403, 0503, 0603, 0703, 0803, 0903, 1003]\})$
 $\{c0004\} = \text{sum}(\{c[0404, 0504, 0604, 0704, 0804, 0904, 1004]\})$
 $\{c0001\} = \text{sum}(\{c[0401, 0501, 0601, 0701, 0801, 0901, 1001]\})$
 - **v09723_m (2 evaluaciones, Auto)**
 $\{c0006\} = \text{sum}(\{c[0206, 0306, 0406, 0506, 0606, 0706, 0806, 0906, 1006]\})$
 $\{c0005\} = \text{sum}(\{c[0205, 0305, 0405, 0505, 0605, 0705, 0805, 0905, 1005]\})$
 - **v09724_m (4 evaluaciones, Auto)**

$\{c0008\} = \text{sum}(\{c[0308, 0408, 0508, 0608, 0708, 0808, 0908, 1008]\})$
 $\{c0007\} = \text{sum}(\{c[0307, 0407, 0507, 0607, 0707, 0807, 0907, 1007]\})$
 $\{c0013\} = \text{sum}(\{c[0313, 0413, 0513, 0613, 0713, 0813, 0913, 1013]\})$
 $\{c0012\} = \text{sum}(\{c[0312, 0412, 0512, 0612, 0712, 0812, 0912, 1012]\})$

- **v09725_m (2 evaluaciones, Auto)**

$\{c0010\} = \text{sum}(\{c[0510, 0610, 0710, 0810, 0910, 1010]\})$
 $\{c0015\} = \text{sum}(\{c[0515, 0615, 0715, 0815, 0915, 1015]\})$

- **v09726_m (2 evaluaciones, Auto)**

$\{c0011\} = \text{sum}(\{c[0611, 0711, 0811, 0911, 1011]\})$
 $\{c0016\} = \text{sum}(\{c[0616, 0716, 0816, 0916, 1016]\})$

- **v09727_m (8 evaluaciones, Auto)**

$\{c0001\} = \text{sum}(\{c[0002-0004]\})$
 $\{c0401\} = \text{sum}(\{c[0402-0404]\})$
 $\{c0501\} = \text{sum}(\{c[0502-0504]\})$
 $\{c0601\} = \text{sum}(\{c[0602-0604]\})$
 $\{c0701\} = \text{sum}(\{c[0702-0704]\})$
 $\{c0801\} = \text{sum}(\{c[0802-0804]\})$
 $\{c0901\} = \text{sum}(\{c[0902-0904]\})$
 $\{c1001\} = \text{sum}(\{c[1002-1004]\})$

- **v09728_m (1 evaluación, Auto)**

$\{c0205\} = \{c0206\}$

- **v09729_m (9 evaluaciones, Auto)**

$\{c0005\} = \{c0006\} + \{c0007\} + \{c0012\}$
 $\{c0405\} = \{c0406\} + \{c0407\} + \{c0412\}$
 $\{c0505\} = \{c0506\} + \{c0507\} + \{c0512\}$
 $\{c0605\} = \{c0606\} + \{c0607\} + \{c0612\}$
 $\{c0705\} = \{c0706\} + \{c0707\} + \{c0712\}$
 $\{c0805\} = \{c0806\} + \{c0807\} + \{c0812\}$
 $\{c0905\} = \{c0906\} + \{c0907\} + \{c0912\}$
 $\{c1005\} = \{c1006\} + \{c1007\} + \{c1012\}$
 $\{c0305\} = \{c0306\} + \{c0307\} + \{c0312\}$

- **v09730_m (1 evaluación, Auto)**

$\{c0307\} = \{c0308\}$

- **v09731_m (1 evaluación, Auto)**

$\{c0407\} = \{c0408\} + \{c0409\}$

- **v09732_m (1 evaluación, Auto)**

$\{c0507\} = \{c0508\} + \{c0509\} + \{c0510\}$

- **v09733_m (6 evaluaciones, Auto)**

$\{c0007\} = \{c0008\} + \{c0009\} + \{c0010\} + \{c0011\}$
 $\{c0607\} = \{c0608\} + \{c0609\} + \{c0610\} + \{c0611\}$
 $\{c0707\} = \{c0708\} + \{c0709\} + \{c0710\} + \{c0711\}$
 $\{c0807\} = \{c0808\} + \{c0809\} + \{c0810\} + \{c0811\}$
 $\{c0907\} = \{c0908\} + \{c0909\} + \{c0910\} + \{c0911\}$
 $\{c1007\} = \{c1008\} + \{c1009\} + \{c1010\} + \{c1011\}$

- **v09734_m (1 evaluación, Auto)**
 $\{c0312\} = \{c0313\}$
- **v09735_m (1 evaluación, Auto)**
 $\{c0412\} = \{c0413\} + \{c0414\}$
- **v09736_m (1 evaluación, Auto)**
 $\{c0512\} = \{c0513\} + \{c0514\} + \{c0515\}$
- **v09737_m (6 evaluaciones, Auto)**
 $\{c0012\} = \{c0013\} + \{c0014\} + \{c0015\} + \{c0016\}$
 $\{c0612\} = \{c0613\} + \{c0614\} + \{c0615\} + \{c0616\}$
 $\{c0712\} = \{c0713\} + \{c0714\} + \{c0715\} + \{c0716\}$
 $\{c0812\} = \{c0813\} + \{c0814\} + \{c0815\} + \{c0816\}$
 $\{c0912\} = \{c0913\} + \{c0914\} + \{c0915\} + \{c0916\}$
 $\{c1012\} = \{c1013\} + \{c1014\} + \{c1015\} + \{c1016\}$
- **v10568_s (2 evaluaciones, Exacto)**
 $c[0205, 0206] : C_35.03 \geq 0$
- **v10569_s (6 evaluaciones, Exacto)**
 $c[0305-0313] : C_35.03 \geq 0$
- **v10570_s (12 evaluaciones, Exacto)**
 $c[0401-0414] : C_35.03 \geq 0$
- **v10571_s (14 evaluaciones, Exacto)**
 $c[0501-0515] : C_35.03 \geq 0$
- **v10572_s (96 evaluaciones, Exacto)**
 $c[0001-0016, 0601-1016] : C_35.03 \geq 0$

C_35.03. Relaciones con otras tablas: C_35.01, C_35.02

- **v09655_m (1 evaluación, Auto)**
 $\{C_35.01, c0402\} = \{c0401\} \{C_35.02\} + \{C_35.03\}$
- **v09656_m (1 evaluación, Auto)**
 $\{C_35.01, c0602\} = \{c0601\} \{C_35.02\} + \{C_35.03\}$
- **v09657_m (1 evaluación, Auto)**
 $\{C_35.01, c0502\} = \{c0501\} \{C_35.02\} + \{C_35.03\}$
- **v09658_m (1 evaluación, Auto)**
 $\{C_35.01, c0802\} = \{c0801\} \{C_35.02\} + \{C_35.03\}$
- **v09659_m (1 evaluación, Auto)**
 $\{C_35.01, c0702\} = \{c0701\} \{C_35.02\} + \{C_35.03\}$
- **v09660_m (1 evaluación, Auto)**

- $\{C_{35.01}, c0902\} = \{c0901\} \{C_{35.02}\} + \{C_{35.03}\}$
- **v09661_m (1 evaluación, Auto)**
 $\{C_{35.01}, c1002\} = \{c1001\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09662_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0002\} = \{c0001\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09664_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0403\} = \{c0402\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09665_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0503\} = \{c0502\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09666_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0603\} = \{c0602\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09667_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0703\} = \{c0702\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09668_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0803\} = \{c0802\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09669_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0903\} = \{c0902\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09670_m (1 evaluación, Auto)**
 $\{C_{35.01}, c1003\} = \{c1002\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09671_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0003\} = \{c0002\} \{C_{35.02}\} + \{C_{35.03}\}$
 - **v09673_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0804\} = \text{sum}(\{C_{35.02}, c[0803-0805]\}) + \text{sum}(\{C_{35.03}, c[0803, 0804]\})$
 - **v09674_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0904\} = \text{sum}(\{C_{35.02}, c[0903-0905]\}) + \text{sum}(\{C_{35.03}, c[0903, 0904]\})$
 - **v09675_m (1 evaluación, Auto)**
 $\{C_{35.01}, c1004\} = \text{sum}(\{C_{35.02}, c[1003-1005]\}) + \text{sum}(\{C_{35.03}, c[1003, 1004]\})$
 - **v09676_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0004\} = \text{sum}(\{C_{35.02}, c[0003-0005]\}) + \text{sum}(\{C_{35.03}, c[0003, 0004]\})$
 - **v09677_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0404\} = \text{sum}(\{C_{35.02}, c[0403, 0404]\}) + \text{sum}(\{C_{35.03}, c[0403, 0404]\})$
 - **v09678_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0504\} = \text{sum}(\{C_{35.02}, c[0503, 0504]\}) + \text{sum}(\{C_{35.03}, c[0503, 0504]\})$

- **v09679_m (1 evaluación, Auto)**
 $\{C_35.01, c0604\} = \text{sum}(\{C_35.02, c[0603, 0604]\}) + \text{sum}(\{C_35.03, c[0603, 0604]\})$
- **v09680_m (1 evaluación, Auto)**
 $\{C_35.01, c0704\} = \text{sum}(\{C_35.02, c[0703, 0704]\}) + \text{sum}(\{C_35.03, c[0703, 0704]\})$
- **v09682_m (1 evaluación, Auto)**
 $\{C_35.01, c0205\} = \{C_35.02, c0206\} + \{C_35.03, c0205\}$
- **v09683_m (1 evaluación, Auto)**
 $\{C_35.01, c0305\} = \{C_35.02, c0306\} + \{C_35.03, c0305\}$
- **v09684_m (1 evaluación, Auto)**
 $\{C_35.01, c0405\} = \{C_35.02, c0406\} + \{C_35.03, c0405\}$
- **v09685_m (1 evaluación, Auto)**
 $\{C_35.01, c0505\} = \{C_35.02, c0506\} + \{C_35.03, c0505\}$
- **v09686_m (1 evaluación, Auto)**
 $\{C_35.01, c0605\} = \{C_35.02, c0606\} + \{C_35.03, c0605\}$
- **v09687_m (1 evaluación, Auto)**
 $\{C_35.01, c0705\} = \{C_35.02, c0706\} + \{C_35.03, c0705\}$
- **v09688_m (1 evaluación, Auto)**
 $\{C_35.01, c0805\} = \{C_35.02, c0806\} + \{C_35.03, c0805\}$
- **v09689_m (1 evaluación, Auto)**
 $\{C_35.01, c0905\} = \{C_35.02, c0906\} + \{C_35.03, c0905\}$
- **v09690_m (1 evaluación, Auto)**
 $\{C_35.01, c1005\} = \{C_35.02, c1006\} + \{C_35.03, c1005\}$
- **v09691_m (1 evaluación, Auto)**
 $\{C_35.01, c0005\} = \{C_35.02, c0006\} + \{C_35.03, c0005\}$
- **v09692_m (1 evaluación, Auto)**
 $\{C_35.01, c0006\} = \{C_35.02, c0007\} + \{C_35.03, c0006\}$
- **v09693_m (1 evaluación, Auto)**
 $\{C_35.01, c1006\} = \{C_35.02, c1007\} + \{C_35.03, c1006\}$
- **v09694_m (1 evaluación, Auto)**
 $\{C_35.01, c0906\} = \{C_35.02, c0907\} + \{C_35.03, c0906\}$
- **v09695_m (1 evaluación, Auto)**
 $\{C_35.01, c0806\} = \{C_35.02, c0807\} + \{C_35.03, c0806\}$
- **v09696_m (1 evaluación, Auto)**

- $\{C_{35.01}, c0706\} = \{C_{35.02}, c0707\} + \{C_{35.03}, c0706\}$
- **v09697_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0606\} = \{C_{35.02}, c0607\} + \{C_{35.03}, c0606\}$
 - **v09698_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0506\} = \{C_{35.02}, c0507\} + \{C_{35.03}, c0506\}$
 - **v09699_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0406\} = \{C_{35.02}, c0407\} + \{C_{35.03}, c0406\}$
 - **v09700_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0306\} = \{C_{35.02}, c0307\} + \{C_{35.03}, c0306\}$
 - **v09701_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0206\} = \{C_{35.02}, c0207\} + \{C_{35.03}, c0206\}$
 - **v09703_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0307\} = \text{sum}(\{C_{35.02}, c[0308-0310]\}) + \{C_{35.03}, c0307\} + \{C_{35.03}, c0312\}$
 - **v09704_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0407\} = \text{sum}(\{C_{35.02}, c[0408-0410]\}) + \{C_{35.03}, c0407\} + \{C_{35.03}, c0412\}$
 - **v09705_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0507\} = \text{sum}(\{C_{35.02}, c[0508-0510]\}) + \{C_{35.03}, c0507\} + \{C_{35.03}, c0512\}$
 - **v09706_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0607\} = \text{sum}(\{C_{35.02}, c[0608-0610]\}) + \{C_{35.03}, c0607\} + \{C_{35.03}, c0612\}$
 - **v09707_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0707\} = \text{sum}(\{C_{35.02}, c[0708-0710]\}) + \{C_{35.03}, c0707\} + \{C_{35.03}, c0712\}$
 - **v09708_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0807\} = \text{sum}(\{C_{35.02}, c[0808-0810]\}) + \{C_{35.03}, c0807\} + \{C_{35.03}, c0812\}$
 - **v09709_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0907\} = \text{sum}(\{C_{35.02}, c[0908-0910]\}) + \{C_{35.03}, c0907\} + \{C_{35.03}, c0912\}$
 - **v09710_m (1 evaluación, Auto)**
 $\{C_{35.01}, c1007\} = \text{sum}(\{C_{35.02}, c[1008-1010]\}) + \{C_{35.03}, c1007\} + \{C_{35.03}, c1012\}$
 - **v09711_m (1 evaluación, Auto)**
 $\{C_{35.01}, c0007\} = \text{sum}(\{C_{35.02}, c[0008-0010]\}) + \{C_{35.03}, c0007\} + \{C_{35.03}, c0012\}$

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_09.04, C_15.00, C_18.00, C_21.00

Dimensión: APR - Método a efectos prudenciales

- x42 - Método estándar
- **2.- Categoría exposición IRB**

Estados: C_08.02

Dimensión: APR - Método a efectos prudenciales

- x66 - Método IRB avanzado
- x67 - Método IRB básico

DATAPPOINTS EQUIVALENTES

- {C_02.00, c0006} == {C_07.00.a, c2601}
- {C_02.00, c0007} == {C_07.00.a, c2601}
- {C_02.00, c0008} == {C_07.00.a, c2601}
- {C_02.00, c0009} == {C_07.00.a, c2601}
- {C_02.00, c0010} == {C_07.00.a, c2601}
- {C_02.00, c0011} == {C_07.00.a, c2601}
- {C_02.00, c0012} == {C_07.00.a, c2601}
- {C_02.00, c0013} == {C_07.00.a, c2601}
- {C_02.00, c0014} == {C_07.00.a, c2601}
- {C_02.00, c0015} == {C_07.00.a, c2601}
- {C_02.00, c0016} == {C_07.00.a, c2601}
- {C_02.00, c0017} == {C_07.00.a, c2601}
- {C_02.00, c0018} == {C_07.00.a, c2601}
- {C_02.00, c0019} == {C_07.00.a, c2601}
- {C_02.00, c0020} == {C_07.00.a, c2601}
- {C_02.00, c0021} == {C_07.00.a, c2601}
- {C_02.00, c0022} == {C_07.00.a, c2601}
- {C_02.00, c0026} == {C_08.01.a, c1631}
- {C_02.00, c0027} == {C_08.01.a, c1631}
- {C_02.00, c0028} == {C_08.01.a, c1631}
- {C_02.00, c0029} == {C_08.01.a, c1631}
- {C_02.00, c0030} == {C_08.01.a, c1631}
- {C_02.00, c0031} == {C_08.01.a, c1631}
- {C_02.00, c0032} == {C_08.01.a, c1631}
- {C_02.00, c0033} == {C_08.01.a, c1631}
- {C_02.00, c0034} == {C_08.01.a, c1631}
- {C_02.00, c0035} == {C_08.01.a, c1631}
- {C_02.00, c0036} == {C_08.01.a, c1631}
- {C_02.00, c0037} == {C_08.01.a, c1631}
- {C_02.00, c0038} == {C_08.01.a, c1631}
- {C_02.00, c0039} == {C_08.01.a, c1631}
- {C_02.00, c0040} == {C_08.01.a, c1631}
- {C_02.00, c0041} == {C_08.01.a, c1631}
- {C_02.00, c0042} == {C_08.01.a, c1631}
- {C_02.00, c0043} == {C_10.01, c0701}
- {C_02.00, c0086} == {C_13.01, c9101}
- {C_02.00, c0053} == {C_18.00, c0601}
- {C_02.00, c0054} == {C_21.00, c0601}
- {C_02.00, c0056} == {C_23.00, c0601}
- {C_02.00, c0057} == {C_24.00, c1001}
- {C_02.00, c0059} == {C_16.00.a, c0211}
- {C_02.00, c0060} == {C_16.00.a, c0212}

- $\{C_{07.00.a}, c0769\} = \{C_{07.00.b}, c0999\}$
- $\{C_{07.00.a}, c0770\} = \{C_{07.00.b}, c1000\}$
- $\{C_{07.00.a}, c0771\} = \{C_{07.00.b}, c1001\}$
- $\{C_{07.00.a}, c0772\} = \{C_{07.00.b}, c1002\}$
- $\{C_{07.00.a}, c0773\} = \{C_{07.00.b}, c1003\}$
- $\{C_{08.01.a}, c0243\} = \{C_{08.01.b}, c0861\}$
- $\{C_{08.01.a}, c0273\} = \{C_{08.01.b}, c0891\}$