

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

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Taxonomía: MREL TLAC 3.2.1 - Requisito mínimo de fondos propios y pasivos admisibles y Capacidad total de absorción de pérdidas

M_01.00 Indicadores clave para el MREL y el TLAC (grupos/entidades de resolución) (KM2) [8801]

M_01.00. Cuadros internos

- **b2776_m (1 evaluación, Exacto)**
efn:imp({c0117} = true(),empty({c0118}))
- **b3006_m (1 evaluación, Exacto)**
Si se ha reportado la columna 0020, menos las celdas 0117 y 0118, debe de ser una entidad de importancia sistémica mundial y, viceversa.
- **b3079_m (1 evaluación, Exacto)**
efn:imp({c0118} > 0,not({c0117} = true()))

- **b3080_m (1 evaluación, Exacto)**

Precondición:

- Se ha seleccionado "Sí" en la celda 0117

`efn:imp({c0117} = true(), empty({c0118}))`

- **b3298_m (4 evaluaciones, Exacto)**

`c[0013-0016] : M_01.00 > 0`

- **e10751_e (8 evaluaciones, Exacto)**

`c[0001-0004, 0013-0016] : not(empty(M_01.00) or xff:has-fallback-value(QName("", 'a')))`

- **v10736_m (1 evaluación, Auto)**

`{c0003} >= {c0004}`

- **v10737_m (2 evaluaciones, Auto)**

`{c0003} >= {c0005}`

`{c0103} >= {c0105}`

- **v10739_m (2 evaluaciones, Auto)**

`{c0005} >= {c0006}`

`{c0105} >= {c0106}`

- **v10740_m (1 evaluación, Auto)**

`{c0007} >= {c0008}`

- **v10742_m (1 evaluación, Auto)**

`{c0008} >= {c0009}`

- **v10743_m (1 evaluación, Auto)**

`{c0007} = {c0010} + {c0011} + {c0012}`

- **v10744_m (1 evaluación, Auto)**

`{c0013} >= {c0014}`

- **v10745_m (1 evaluación, Auto)**

`{c0015} >= {c0016}`

- **v10746_m (1 evaluación, Auto)**

`{c0103} >= {c0118}`

- **v10747_m (2 evaluaciones, Auto)**

`{c0003} = {c0013} * {c0001}`

`{c0103} = {c0113} * {c0101}`

- **v10748_m (2 evaluaciones, Auto)**

`{c0003} = {c0015} * {c0002}`

`{c0103} = {c0115} * {c0102}`

- **v10749_m (1 evaluación, Auto)**
 $\{c0004\} = \{c0014\} * \{c0001\}$
- **v10750_m (1 evaluación, Auto)**
 $\{c0004\} = \{c0016\} * \{c0002\}$
- **v10833_s (16 evaluaciones, Exacto)**
 $c[0001-0016] : M_01.00 \geq 0$
- **v10834_s (9 evaluaciones, Exacto)**
 $c[0101-0115, 0118, 0119] : M_01.00 \geq 0$

M_01.00. Relaciones con otras tablas: C_01.00

- **b3009_m (1 evaluación, Exacto)**
 $\{M_01.00, c0003\} > \{C_01.00, c0001\}$

M_01.00. Relaciones con otras tablas: C_02.00

- **b3007_m (1 evaluación, Exacto)**
 $c0001 : \{M_01.00\} = \{C_02.00\}$

M_01.00. Relaciones con otras tablas: C_47.00

- **b3008_m (1 evaluación, Exacto)**
 $\{M_01.00, c0002\} = \{C_47.00, c0030\}$

M_01.00. Relaciones con otras tablas: M_02.00.a

- **v10754_m (1 evaluación, Auto)**
 $\{M_01.00\} \{c0014\} * \{c0001\} = \{M_02.00.a\} \{c0002\} + \{c0009\}$
- **v10755_m (1 evaluación, Auto)**
 $\{M_01.00\} \{c0016\} * \{c0002\} = \{M_02.00.a\} \{c0002\} + \{c0009\}$
- **v10756_m (1 evaluación, Auto)**
 $\{M_01.00, c0004\} = \{M_02.00.a\} \{c0002\} + \{c0009\}$

M_01.00. Relaciones con otras tablas: M_02.00.c

- **b3129_m (1 evaluación, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

$$\{M_02.00.c, c0201\} = (\{M_01.00\} \{c0003\} - \{c0103\})$$

- **b3144_m (1 evaluación, Exacto)**
 $efn:imp((\{M_01.00\} \{c0003\} - \{c0103\}) = 0, not(empty(\{M_02.00.c, c0201\})))$

M_01.00. Relaciones con otras tablas: M_02.00.c

- **b3015_m (1 evaluación, Exacto)**
efn:imp(not(empty({M_02.00.c, c0201})),not(empty({M_01.00, c0103})))

M_01.00. Relaciones con otras tablas: M_02.00.a, M_06.00

- **v10814_m (1 evaluación, Auto)**
{M_01.00, c0007} + {M_02.00.a, c0002} + {M_02.00.a, c0007} <= sum({M_06.00, c0050, RIN:.*})

M_02.00.a Capacidad y composición del MREL y el TLAC (grupos/entidades de resolución) (TLAC1) [8802]

M_02.00.a. Cuadros internos

- **b2755_m (1 evaluación, Exacto)**
efn:imp({c0123} >= 0, {c0123} = {c0023})
- **b3011_m (1 evaluación, Exacto)**
efn:iff(count({c[0101, 0102, 0106, 0107, 0123, 0124, 0129, 0133]}) = 8, \$atributo)
- **e10772_e (5 evaluaciones, Exacto)**
c[0001, 0002, 0006, 0007, 0009] : not(empty(M_02.00.a) or xff:has-fallback-value(QName("", 'a')))
- **v10757_m (2 evaluaciones, Auto)**
{c0001} = {c0002} + {c0006}
{c0101} = {c0102} + {c0106}
- **v10758_m (1 evaluación, Auto)**
{c0006} = {c0007}
- **v10759_m (1 evaluación, Auto)**
{c0106} = {c0107} + {c0119} + {c0122}
- **v10760_m (2 evaluaciones, Auto)**
{c0007} >= {c0008}
{c0107} >= {c0108}
- **v10761_m (2 evaluaciones, Auto)**
{c0009} = {c0010} + {c0011} + {c0012} + {c0013}
{c0109} = {c0110} + {c0111} + {c0112} + {c0113}
- **v10763_m (1 evaluación, Auto)**
{c0114} = {c0117} + {c0118}
- **v10764_m (1 evaluación, Auto)**
{c0119} = {c0120} + {c0121}

- **v10765_m (1 evaluación, Auto)**
 $\{c0124\} = \{c0125\} + \{c0126\} + \{c0127\} + \{c0128\}$
- **v10766_m (2 evaluaciones, Auto)**
 $\{c0029\} = \{c0030\} + \{c0031\} + \{c0032\}$
 $\{c0129\} = \{c0130\} + \{c0131\} + \{c0132\}$
- **v10835_s (19 evaluaciones, Exacto)**
 $c[0001-0032] : M_02.00.a \geq 0$
- **v10836_s (28 evaluaciones, Exacto)**
 $c[0101-0118, 0122-0133] : M_02.00.a \geq 0$
- **v10847_h (2 evaluaciones, Auto)**
 $\{c0007\} = \{c0009\} + \{c0014\}$
 $\{c0107\} = \{c0109\} + \{c0114\}$
- **v10848_h (2 evaluaciones, Auto)**
 $\{c0002\} = \{c0003\} + \{c0004\} + \{c0005\}$
 $\{c0102\} = \{c0103\} + \{c0104\} + \{c0105\}$
- **v10859_s (3 evaluaciones, Exacto)**
 $c[0119-0121] : M_02.00.a \leq 0$

M_02.00.a. Relaciones con otras tablas: M_01.00

- **v10754_m (1 evaluación, Auto)**
 $\{M_01.00\}\{c0014\} * \{c0001\} = \{M_02.00.a\} \{c0002\} + \{c0009\}$
- **v10755_m (1 evaluación, Auto)**
 $\{M_01.00\}\{c0016\} * \{c0002\} = \{M_02.00.a\} \{c0002\} + \{c0009\}$
- **v10756_m (1 evaluación, Auto)**
 $\{M_01.00, c0004\} = \{M_02.00.a\} \{c0002\} + \{c0009\}$

M_02.00.a. Relaciones con otras tablas: C_01.00

- **b3009_m (1 evaluación, Exacto)**
 $c0001 : \{M_02.00.a\} > \{C_01.00\}$
- **b3010_m (1 evaluación, Exacto)**
 $efn:imp(\{c0001\}\{M_02.00.a\} = \{C_01.00\}, \{M_02.00.a, c0006\} = 0)$
- **b3012_m (1 evaluación, Exacto)**
 $c0003 : \{M_02.00.a\} = \{C_01.00\}$
- **b3013_m (1 evaluación, Exacto)**
 $\{M_02.00.a, c0004\} = \{C_01.00, c0057\}$
- **b3014_m (1 evaluación, Exacto)**

$$\{M_02.00.a, c0005\} = \{C_01.00, c0078\}$$

M_02.00.a. Relaciones con otras tablas: M_02.00.b

- **v10762_m (1 evaluación, Auto)**
 $\{M_02.00.a, c0014\} = \{M_02.00.b\} \{c0015\} + \{c0016\}$

M_02.00.a. Relaciones con otras tablas: M_02.00.c

- **b2628_m (1 evaluación, Exacto)**
 $\text{efn:imp}(\text{not}(\text{empty}(\{M_02.00.c, c0212\})), \text{not}(\text{empty}(\{M_02.00.a, c0112\})))$

- **b3129_m (9 evaluaciones, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

$$\begin{aligned}\{M_02.00.c, c0208\} &= (\{M_02.00.a\} \{c0008\} - \{c0108\}) \\ \{M_02.00.c, c0207\} &= (\{M_02.00.a\} \{c0007\} - \{c0107\}) \\ \{M_02.00.c, c0209\} &= (\{M_02.00.a\} \{c0009\} - \{c0109\}) \\ \{M_02.00.c, c0214\} &= (\{M_02.00.a\} \{c0014\} - \{c0114\}) \\ \{M_02.00.c, c0201\} &= (\{M_02.00.a\} \{c0001\} - \{c0101\}) \\ \{M_02.00.c, c0203\} &= (\{M_02.00.a\} \{c0003\} - \{c0103\}) \\ \{M_02.00.c, c0204\} &= (\{M_02.00.a\} \{c0004\} - \{c0104\}) \\ \{M_02.00.c, c0202\} &= (\{M_02.00.a\} \{c0002\} - \{c0102\}) \\ \{M_02.00.c, c0205\} &= (\{M_02.00.a\} \{c0005\} - \{c0105\})\end{aligned}$$

- **b3130_m (3 evaluaciones, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

$$\begin{aligned}\{M_02.00.c, c0210\} &= (\{M_02.00.a\} \{c0010\} - \{c0110\}) \\ \{M_02.00.c, c0211\} &= (\{M_02.00.a\} \{c0011\} - \{c0111\}) \\ \{M_02.00.c, c0213\} &= (\{M_02.00.a\} \{c0013\} - \{c0113\})\end{aligned}$$

- **b3132_m (1 evaluación, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

$$\{M_02.00.c, c0212\} = (\{M_02.00.a\} \{c0012\} - \{c0112\})$$

- **b3144_m (9 evaluaciones, Exacto)**

$$\begin{aligned}\text{efn:imp}(\{M_02.00.a\} \{c0008\} - \{c0108\} = 0, \text{not}(\text{empty}(\{M_02.00.c, c0208\}))) \\ \text{efn:imp}(\{M_02.00.a\} \{c0007\} - \{c0107\} = 0, \text{not}(\text{empty}(\{M_02.00.c, c0207\}))) \\ \text{efn:imp}(\{M_02.00.a\} \{c0009\} - \{c0109\} = 0, \text{not}(\text{empty}(\{M_02.00.c, c0209\}))) \\ \text{efn:imp}(\{M_02.00.a\} \{c0014\} - \{c0114\} = 0, \text{not}(\text{empty}(\{M_02.00.c, c0214\}))) \\ \text{efn:imp}(\{M_02.00.a\} \{c0001\} - \{c0101\} = 0, \text{not}(\text{empty}(\{M_02.00.c, c0201\}))) \\ \text{efn:imp}(\{M_02.00.a\} \{c0003\} - \{c0103\} = 0, \text{not}(\text{empty}(\{M_02.00.c, c0203\}))) \\ \text{efn:imp}(\{M_02.00.a\} \{c0004\} - \{c0104\} = 0, \text{not}(\text{empty}(\{M_02.00.c, c0204\}))) \\ \text{efn:imp}(\{M_02.00.a\} \{c0002\} - \{c0102\} = 0, \text{not}(\text{empty}(\{M_02.00.c, c0202\}))) \\ \text{efn:imp}(\{M_02.00.a\} \{c0005\} - \{c0105\} = 0, \text{not}(\text{empty}(\{M_02.00.c, c0205\})))\end{aligned}$$

- **b3145_m (3 evaluaciones, Exacto)**

efn:imp((M_02.00.a}{c0010} - {c0110}) = 0,not(empty(M_02.00.c, c0210))))
efn:imp((M_02.00.a}{c0011} - {c0111}) = 0,not(empty(M_02.00.c, c0211))))
efn:imp((M_02.00.a}{c0013} - {c0113}) = 0,not(empty(M_02.00.c, c0213))))

- **b3147_m (1 evaluación, Exacto)**

efn:imp((M_02.00.a}{c0012} - {c0112}) = 0,not(empty(M_02.00.c, c0212))))

M_02.00.a. Relaciones con otras tablas: M_04.00

- **v10812_m (1 evaluación, Auto)**

{M_02.00.a, c0007} = {M_04.00, c0001}

M_02.00.a. Relaciones con otras tablas: M_06.00

- **v10813_m (1 evaluación, Auto)**

{M_02.00.a}{c0002} + {c0007} <= sum({M_06.00, c0060, RIN:*})

M_02.00.a. Relaciones con otras tablas: M_02.00.c

- **b2472_m (3 evaluaciones, Exacto)**

efn:imp(not(empty(M_02.00.c, c0210)),not(empty(M_02.00.a, c0110))))
efn:imp(not(empty(M_02.00.c, c0211)),not(empty(M_02.00.a, c0111))))
efn:imp(not(empty(M_02.00.c, c0213)),not(empty(M_02.00.a, c0113))))

- **b3015_m (9 evaluaciones, Exacto)**

efn:imp(not(empty(M_02.00.c, c0208)),not(empty(M_02.00.a, c0108))))
efn:imp(not(empty(M_02.00.c, c0207)),not(empty(M_02.00.a, c0107))))
efn:imp(not(empty(M_02.00.c, c0209)),not(empty(M_02.00.a, c0109))))
efn:imp(not(empty(M_02.00.c, c0214)),not(empty(M_02.00.a, c0114))))
efn:imp(not(empty(M_02.00.c, c0201)),not(empty(M_02.00.a, c0101))))
efn:imp(not(empty(M_02.00.c, c0203)),not(empty(M_02.00.a, c0103))))
efn:imp(not(empty(M_02.00.c, c0204)),not(empty(M_02.00.a, c0104))))
efn:imp(not(empty(M_02.00.c, c0202)),not(empty(M_02.00.a, c0102))))
efn:imp(not(empty(M_02.00.c, c0205)),not(empty(M_02.00.a, c0105))))

- **v10767_m (9 evaluaciones, Auto)**

if ((not(empty(M_02.00.a, c0108)) or xff:has-fallback-value(QName("a")))) then
((M_02.00.c, c0208} =M_02.00.a} {c0008} - {c0108})) else (true())
if ((not(empty(M_02.00.a, c0107)) or xff:has-fallback-value(QName("a")))) then
((M_02.00.c, c0207} =M_02.00.a} {c0007} - {c0107})) else (true())
if ((not(empty(M_02.00.a, c0109)) or xff:has-fallback-value(QName("a")))) then
((M_02.00.c, c0209} =M_02.00.a} {c0009} - {c0109})) else (true())
if ((not(empty(M_02.00.a, c0114)) or xff:has-fallback-value(QName("a")))) then
((M_02.00.c, c0214} =M_02.00.a} {c0014} - {c0114})) else (true())
if ((not(empty(M_02.00.a, c0101)) or xff:has-fallback-value(QName("a")))) then
((M_02.00.c, c0201} =M_02.00.a} {c0001} - {c0101})) else (true())
if ((not(empty(M_02.00.a, c0103)) or xff:has-fallback-value(QName("a")))) then
((M_02.00.c, c0203} =M_02.00.a} {c0003} - {c0103})) else (true())
if ((not(empty(M_02.00.a, c0104)) or xff:has-fallback-value(QName("a")))) then
((M_02.00.c, c0204} =M_02.00.a} {c0004} - {c0104})) else (true())
if ((not(empty(M_02.00.a, c0102)) or xff:has-fallback-value(QName("a")))) then
((M_02.00.c, c0202} =M_02.00.a} {c0002} - {c0102})) else (true())
if ((not(empty(M_02.00.a, c0105)) or xff:has-fallback-value(QName("a")))) then
((M_02.00.c, c0205} =M_02.00.a} {c0005} - {c0105})) else (true())

- **v10768_m (3 evaluaciones, Auto)**

```
if ((not(empty({M_02.00.a, c0110}) or xff:has-fallback-value(QName(" 'a'))))) then
  (({M_02.00.c, c0210} = {M_02.00.a} {c0010} - {c0110})) else (true())
if ((not(empty({M_02.00.a, c0111}) or xff:has-fallback-value(QName(" 'a'))))) then
  (({M_02.00.c, c0211} = {M_02.00.a} {c0011} - {c0111})) else (true())
if ((not(empty({M_02.00.a, c0113}) or xff:has-fallback-value(QName(" 'a'))))) then
  (({M_02.00.c, c0213} = {M_02.00.a} {c0013} - {c0113})) else (true())
```

- **v10769_m (1 evaluación, Auto)**

```
if ((not(empty({M_02.00.a, c0112}) or xff:has-fallback-value(QName(" 'a'))))) then
  (({M_02.00.c, c0212} = {M_02.00.a} {c0012} - {c0112})) else (true())
```

M_02.00.a. Relaciones con otras tablas: M_06.00

- **b3067_m (1 evaluación, Exacto)**

{M_06.00, c0060, RIN:262 ZZ28} = {M_02.00.a, c0003}

- **b3068_m (1 evaluación, Exacto)**

{M_06.00, c0060, RIN:263 ZZ28} = {M_02.00.a, c0004}

- **b3069_m (1 evaluación, Exacto)**

{M_06.00, c0060, RIN:264 ZZ28} = {M_02.00.a, c0005}

M_02.00.a. Relaciones con otras tablas: M_01.00, M_06.00

- **v10814_m (1 evaluación, Auto)**

{M_01.00, c0007} + {M_02.00.a, c0002} + {M_02.00.a, c0007} <= sum({M_06.00, c0050, RIN:.*})

M_02.00.a. Relaciones con otras tablas: C_04.00, C_02.00

- **b3016_m (1 evaluación, Auto)**

Precondición:

- La celda 0001 del estado C 02.00 es distinto de cero y la entidad ha reportado la celda 0124 del M 02.00.a

{M_02.00.a, c0124} = ({C_04.00, c0095} div {C_02.00, c0001})

- **b3017_m (1 evaluación, Auto)**

Precondición:

- La celda 0001 del estado C 02.00 es distinto de cero y la entidad ha reportado la celda 0125 del M 02.00.a

{M_02.00.a, c0125} = ({C_04.00, c0096} div {C_02.00, c0001})

- **b3018_m (1 evaluación, Auto)**

Precondición:

- La celda 0001 del estado C 02.00 es distinto de cero y la entidad ha reportado la celda 0126 del M 02.00.a

{M_02.00.a, c0126} = ({C_04.00, c0098} div {C_02.00, c0001})

- **b3019_m (1 evaluación, Auto)**

Precondición:

- La celda 0001 del estado C 02.00 es distinto de cero y la entidad ha reportado la celda 0127 del M 02.00.a

$$\{M_02.00.a, c0127\} = (\{C_04.00, c0099\} \text{ div } \{C_02.00, c0001\})$$

- **b3020_m (1 evaluación, Auto)**

Precondición:

- La clave 0001 del estado C.02.00 no puede ser 0 y la entidad ha reportado la celda 0128 del M 02.00.a

$$(\{M_02.00.a, c0128\} = (\{C_04.00, c0101\} \text{ div } \{C_02.00, c0001\})) \text{ or } (\{M_02.00.a, c0128\} = (\{C_04.00, c0102\} \text{ div } \{C_02.00, c0001\}))$$

M_02.00.b Capacidad y composición del MREL y el TLAC (grupos/entidades de resolución) (TLAC1) [8802]

M_02.00.b. Cuadros internos

- **v10837_s (4 evaluaciones, Exacto)**

$$c^* : M_02.00.b \geq 0$$

M_02.00.b. Relaciones con otras tablas: M_02.00.a

- **v10762_m (1 evaluación, Auto)**

$$\{M_02.00.a, c0014\} = \{M_02.00.b\} \{c0015\} + \{c0016\}$$

M_02.00.b. Relaciones con otras tablas: M_02.00.c

- **b2473_m (1 evaluación, Exacto)**

$$\text{efn:imp}(\text{not}(\text{empty}(\{M_02.00.c, c0215\})), \text{not}(\text{empty}(\{M_02.00.b, c0115\})))$$

- **b3131_m (1 evaluación, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

$$\{M_02.00.c, c0215\} = (\{M_02.00.b\} \{c0015\} - \{c0115\})$$

- **b3133_m (1 evaluación, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

$$\{M_02.00.c, c0216\} = (\{M_02.00.b\} \{c0016\} - \{c0116\})$$

- **b3146_m (1 evaluación, Exacto)**

$$\text{efn:imp}((\{M_02.00.b\} \{c0015\} - \{c0115\}) = 0, \text{not}(\text{empty}(\{M_02.00.c, c0215\})))$$

- **b3148_m (1 evaluación, Exacto)**
efn:imp((({M_02.00.b}{c0016} - {c0116}) = 0,not(empty({M_02.00.c, c0216})))

M_02.00.b. Relaciones con otras tablas: M_02.00.c

- **b2738_m (1 evaluación, Exacto)**
efn:imp(not(empty({M_02.00.c, c0216})),not(empty({M_02.00.b, c0116})))
- **v10770_m (1 evaluación, Auto)**
if ((not(empty({M_02.00.b, c0115}) or xff:has-fallback-value(QName("", 'a')))) then
((({M_02.00.c, c0215} = {M_02.00.b} {c0015} - {c0115})) else (true()))
- **v10771_m (1 evaluación, Auto)**
if ((not(empty({M_02.00.b, c0116}) or xff:has-fallback-value(QName("", 'a')))) then
((({M_02.00.c, c0216} = {M_02.00.b} {c0016} - {c0116})) else (true()))

CUADRES INHABILITADOS

M_02.00.b. Cuadros internos

- **b3021_m (1 evaluación, Exacto)**
empty({c[0115, 0116]})

M_02.00.c Capacidad y composición del MREL y el TLAC (grupos/entidades de resolución) (TLAC1) [8802]

M_02.00.c. Cuadros internos

- **b3143_m (1 evaluación, Exacto)**
every \$i in {c*} satisfies \$i >= 0
- **v10838_s (14 evaluaciones, Exacto)**
c[0202-0216] : M_02.00.c >= 0
- **v10850_h (1 evaluación, Auto)**
{c0207} = {c0209} + {c0214}
- **v10851_h (1 evaluación, Auto)**
{c0202} = {c0203} + {c0204} + {c0205}

M_02.00.c. Relaciones con otras tablas: M_01.00

- **b3129_m (1 evaluación, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

$$\{M_02.00.c, c0201\} = (\{M_01.00\}\{c0003\} - \{c0103\})$$

- **b3144_m (1 evaluación, Exacto)**
efn:imp((({M_01.00}\{c0003\} - {c0103}) = 0,not(empty({M_02.00.c, c0201})))

M_02.00.c. Relaciones con otras tablas: M_02.00.a

- **b2628_m (1 evaluación, Exacto)**

efn:imp(not(empty({M_02.00.c, c0212})),not(empty({M_02.00.a, c0112})))

- **b3129_m (9 evaluaciones, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

{M_02.00.c, c0208} = ({M_02.00.a}{c0008} - {c0108})
{M_02.00.c, c0207} = ({M_02.00.a}{c0007} - {c0107})
{M_02.00.c, c0209} = ({M_02.00.a}{c0009} - {c0109})
{M_02.00.c, c0214} = ({M_02.00.a}{c0014} - {c0114})
{M_02.00.c, c0201} = ({M_02.00.a}{c0001} - {c0101})
{M_02.00.c, c0203} = ({M_02.00.a}{c0003} - {c0103})
{M_02.00.c, c0204} = ({M_02.00.a}{c0004} - {c0104})
{M_02.00.c, c0202} = ({M_02.00.a}{c0002} - {c0102})
{M_02.00.c, c0205} = ({M_02.00.a}{c0005} - {c0105})

- **b3130_m (3 evaluaciones, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

{M_02.00.c, c0210} = ({M_02.00.a}{c0010} - {c0110})
{M_02.00.c, c0211} = ({M_02.00.a}{c0011} - {c0111})
{M_02.00.c, c0213} = ({M_02.00.a}{c0013} - {c0113})

- **b3132_m (1 evaluación, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

{M_02.00.c, c0212} = ({M_02.00.a}{c0012} - {c0112})

- **b3144_m (9 evaluaciones, Exacto)**

efn:imp(({M_02.00.a}{c0008} - {c0108}) = 0,not(empty({M_02.00.c, c0208})))
efn:imp(({M_02.00.a}{c0007} - {c0107}) = 0,not(empty({M_02.00.c, c0207})))
efn:imp(({M_02.00.a}{c0009} - {c0109}) = 0,not(empty({M_02.00.c, c0209})))
efn:imp(({M_02.00.a}{c0014} - {c0114}) = 0,not(empty({M_02.00.c, c0214})))
efn:imp(({M_02.00.a}{c0001} - {c0101}) = 0,not(empty({M_02.00.c, c0201})))
efn:imp(({M_02.00.a}{c0003} - {c0103}) = 0,not(empty({M_02.00.c, c0203})))
efn:imp(({M_02.00.a}{c0004} - {c0104}) = 0,not(empty({M_02.00.c, c0204})))
efn:imp(({M_02.00.a}{c0002} - {c0102}) = 0,not(empty({M_02.00.c, c0202})))
efn:imp(({M_02.00.a}{c0005} - {c0105}) = 0,not(empty({M_02.00.c, c0205})))

- **b3145_m (3 evaluaciones, Exacto)**

efn:imp(({M_02.00.a}{c0010} - {c0110}) = 0,not(empty({M_02.00.c, c0210})))
efn:imp(({M_02.00.a}{c0011} - {c0111}) = 0,not(empty({M_02.00.c, c0211})))
efn:imp(({M_02.00.a}{c0013} - {c0113}) = 0,not(empty({M_02.00.c, c0213})))

- **b3147_m (1 evaluación, Exacto)**

efn:imp((M_02.00.a}{c0012} - {c0112}) = 0,not(empty({M_02.00.c, c0212})))

M_02.00.c. Relaciones con otras tablas: M_02.00.b

- **b2473_m (1 evaluación, Exacto)**

efn:imp(not(empty({M_02.00.c, c0215})),not(empty({M_02.00.b, c0115})))

- **b3131_m (1 evaluación, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

{M_02.00.c, c0215} = ({M_02.00.b}{c0015} - {c0115})

- **b3133_m (1 evaluación, Auto)**

Precondición:

- Si columna 20 es mayor que cero.

{M_02.00.c, c0216} = ({M_02.00.b}{c0016} - {c0116})

- **b3146_m (1 evaluación, Exacto)**

efn:imp((M_02.00.b}{c0015} - {c0115}) = 0,not(empty({M_02.00.c, c0215})))

- **b3148_m (1 evaluación, Exacto)**

efn:imp((M_02.00.b}{c0016} - {c0116}) = 0,not(empty({M_02.00.c, c0216})))

M_02.00.c. Relaciones con otras tablas: M_01.00

- **b3015_m (1 evaluación, Exacto)**

efn:imp(not(empty({M_02.00.c, c0201})),not(empty({M_01.00, c0103})))

M_02.00.c. Relaciones con otras tablas: M_02.00.a

- **b2472_m (3 evaluaciones, Exacto)**

efn:imp(not(empty({M_02.00.c, c0210})),not(empty({M_02.00.a, c0110})))

efn:imp(not(empty({M_02.00.c, c0211})),not(empty({M_02.00.a, c0111})))

efn:imp(not(empty({M_02.00.c, c0213})),not(empty({M_02.00.a, c0113})))

- **b3015_m (9 evaluaciones, Exacto)**

efn:imp(not(empty({M_02.00.c, c0208})),not(empty({M_02.00.a, c0108})))

efn:imp(not(empty({M_02.00.c, c0207})),not(empty({M_02.00.a, c0107})))

efn:imp(not(empty({M_02.00.c, c0209})),not(empty({M_02.00.a, c0109})))

efn:imp(not(empty({M_02.00.c, c0214})),not(empty({M_02.00.a, c0114})))

efn:imp(not(empty({M_02.00.c, c0201})),not(empty({M_02.00.a, c0101})))

efn:imp(not(empty({M_02.00.c, c0203})),not(empty({M_02.00.a, c0103})))

efn:imp(not(empty({M_02.00.c, c0204})),not(empty({M_02.00.a, c0104})))

efn:imp(not(empty({M_02.00.c, c0202})),not(empty({M_02.00.a, c0102})))

efn:imp(not(empty({M_02.00.c, c0205})),not(empty({M_02.00.a, c0105})))

- **v10767_m (9 evaluaciones, Auto)**

```

if ((not(empty({M_02.00.a, c0108}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0208} = {M_02.00.a} {c0008} - {c0108})) else (true())
if ((not(empty({M_02.00.a, c0107}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0207} = {M_02.00.a} {c0007} - {c0107})) else (true())
if ((not(empty({M_02.00.a, c0109}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0209} = {M_02.00.a} {c0009} - {c0109})) else (true())
if ((not(empty({M_02.00.a, c0114}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0214} = {M_02.00.a} {c0014} - {c0114})) else (true())
if ((not(empty({M_02.00.a, c0101}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0201} = {M_02.00.a} {c0001} - {c0101})) else (true())
if ((not(empty({M_02.00.a, c0103}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0203} = {M_02.00.a} {c0003} - {c0103})) else (true())
if ((not(empty({M_02.00.a, c0104}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0204} = {M_02.00.a} {c0004} - {c0104})) else (true())
if ((not(empty({M_02.00.a, c0102}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0202} = {M_02.00.a} {c0002} - {c0102})) else (true())
if ((not(empty({M_02.00.a, c0105}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0205} = {M_02.00.a} {c0005} - {c0105})) else (true())

```

- **v10768_m (3 evaluaciones, Auto)**

```

if ((not(empty({M_02.00.a, c0110}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0210} = {M_02.00.a} {c0010} - {c0110})) else (true())
if ((not(empty({M_02.00.a, c0111}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0211} = {M_02.00.a} {c0011} - {c0111})) else (true())
if ((not(empty({M_02.00.a, c0113}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0213} = {M_02.00.a} {c0013} - {c0113})) else (true())

```

- **v10769_m (1 evaluación, Auto)**

```

if ((not(empty({M_02.00.a, c0112}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0212} = {M_02.00.a} {c0012} - {c0112})) else (true())

```

M_02.00.c. Relaciones con otras tablas: M_02.00.b

- **b2738_m (1 evaluación, Exacto)**

```

efn:imp(not(empty({M_02.00.c, c0216})),not(empty({M_02.00.b, c0116})))

```

- **v10770_m (1 evaluación, Auto)**

```

if ((not(empty({M_02.00.b, c0115}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0215} = {M_02.00.b} {c0015} - {c0115})) else (true())

```

- **v10771_m (1 evaluación, Auto)**

```

if ((not(empty({M_02.00.b, c0116}) or xff:has-fallback-value(QName(" 'a')))) then
  (({M_02.00.c, c0216} = {M_02.00.b} {c0016} - {c0116})) else (true())

```

M_03.00 MREL interno y TLAC interno (ILAC) [8803]

M_03.00. Cuadros internos

- **b3023_m (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**

```

c0001 : if (M_03.00 = xs:QName('ebacrr_SC:x6')) then $agrup =
('AgrupacionIndividual','AgrupacionIndividualConInstrumentales','76','91') else (if (M_03.00 =
xs:QName('ebacrr_SC:x7')) then $agrup =
('AgrupacionGrupoConsolidado','AgrupacionSubgrupoConsolidado','70') else false())

```

- **b3029_m (1 evaluación, Exacto)**

- {c0015} < {c0014}
- **b3030_m (1 evaluación, Exacto)**
{c0017} < {c0016}
 - **b3074_m (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
c0101 : if (M_03.00 = xs:QName('ebacrr_SC:x6')) then \$agrup = ('AgrupacionIndividual','AgrupacionIndividualConInstrumentales','76','91') else (if (M_03.00 = xs:QName('ebacrr_SC:x7')) then \$agrup = ('AgrupacionGrupoConsolidado','AgrupacionSubgrupoConsolidado','70') else false())
 - **b3291_m (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
c0001 : if (M_03.00 = xs:QName('ebacrr_SC:x6')) then \$agrup = ('AgrupacionIndividual','AgrupacionIndividualConInstrumentales','76','91','82') else (if (M_03.00 = xs:QName('ebacrr_SC:x7')) then \$agrup = ('AgrupacionGrupoConsolidado','AgrupacionSubgrupoConsolidado','70','81') else false())
 - **b3292_m (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
c0101 : if (M_03.00 = xs:QName('ebacrr_SC:x6')) then \$agrup = ('AgrupacionIndividual','AgrupacionIndividualConInstrumentales','76','91','82') else (if (M_03.00 = xs:QName('ebacrr_SC:x7')) then \$agrup = ('AgrupacionGrupoConsolidado','AgrupacionSubgrupoConsolidado','70','81') else false())
 - **e10773_e (6 evaluaciones, Exacto)**
c[0001-0004, 0014, 0016] : not(empty(M_03.00) or xff:has-fallback-value(QName("", 'a')))
 - **v4028_a (2 evaluaciones, Exacto)**
c[0001, 0101] : M_03.00 = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'), xs:QName('eba_SC:x9'), xs:QName('eba_SC:x10'))
 - **v10774_m (1 evaluación, Auto)**
{c0004} = {c0005} + {c0009} + {c0013}
 - **v10775_m (1 evaluación, Auto)**
{c0104} = {c0105} + {c0109}
 - **v10776_m (1 evaluación, Auto)**
{c0009} = {c0010} + {c0011}
 - **v10777_m (1 evaluación, Auto)**
{c0109} = {c0110}
 - **v10778_m (1 evaluación, Exacto)**
if (not(empty({c0011}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0012}) or xff:has-fallback-value(QName("", 'b')))) else (true()))
 - **v10779_m (1 evaluación, Auto)**
if (not(empty({c0011}) or xff:has-fallback-value(QName("", 'a')))) then ({c0012} >= 0.5 * {c0011}) else (true())
 - **v10780_m (2 evaluaciones, Auto)**

$\{c0004\} = \{c0014\} * \{c0002\}$
 $\{c0104\} = \{c0114\} * \{c0102\}$

- **v10781_m (1 evaluación, Auto)**
 $\{c0011\} = \{c0015\} * \{c0002\}$
- **v10782_m (2 evaluaciones, Auto)**
 $\{c0004\} = \{c0016\} * \{c0003\}$
 $\{c0104\} = \{c0116\} * \{c0103\}$
- **v10783_m (1 evaluación, Auto)**
 $\{c0011\} = \{c0017\} * \{c0003\}$
- **v10784_m (1 evaluación, Auto)**
 $\{c0119\} = \{c0120\} + \{c0121\} + \{c0122\} + \{c0123\}$
- **v10785_m (1 evaluación, Auto)**
 $\{c0024\} = \{c0027\} + \{c0028\} + \{c0029\}$
- **v10786_m (1 evaluación, Auto)**
 $\{c0024\} \geq \{c0025\}$
- **v10788_m (1 evaluación, Auto)**
 $\{c0025\} \geq \{c0026\}$
- **v10839_s (22 evaluaciones, Exacto)**
 $c[0002-0012, 0014-0029] : M_03.00 \geq 0$
- **v10840_s (18 evaluaciones, Exacto)**
 $c[0102-0130] : M_03.00 \geq 0$
- **v10841_s (1 evaluación, Exacto)**
 $\{c0013\} \leq 0$
- **v10849_h (2 evaluaciones, Auto)**
 $\{c0005\} = \{c0006\} + \{c0007\} + \{c0008\}$
 $\{c0105\} = \{c0106\} + \{c0107\} + \{c0108\}$
- **v10863_a (2 evaluaciones, Exacto)**
 $c[0001, 0101] : M_03.00 = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'),$
 $xs:QName('eba_SC:x9'), xs:QName('eba_SC:x10'))$

M_03.00. Relaciones con otras tablas: C_01.00

- **b3026_m (1 evaluación, Exacto)**
 $\{M_03.00, c0006\} = \{C_01.00, c0003\}$
- **b3027_m (1 evaluación, Exacto)**
 $\{M_03.00, c0007\} \leq \{C_01.00, c0057\}$

- **b3028_m (1 evaluación, Exacto)**
 $\{M_03.00, c0008\} \leq \{C_01.00, c0078\}$

M_03.00. Relaciones con otras tablas: C_02.00

- **b3024_m (1 evaluación, Exacto)**
 $\{M_03.00, c0002\} = \{C_02.00, c0001\}$

M_03.00. Relaciones con otras tablas: C_47.00

- **b3025_m (1 evaluación, Exacto)**
 $\{M_03.00, c0003\} = \{C_47.00, c0030\}$

M_03.00. Relaciones con otras tablas: M_04.00

- **v10815_m (1 evaluación, Auto)**
 $\{M_03.00, c0010\} = \{M_04.00, c0001\}$

M_03.00. Relaciones con otras tablas: M_05.00

- **b3064_m (1 evaluación, Auto)**
 $\{M_03.00, c0006\} = \text{sum}(\{M_05.00, c0070\}\{\text{RIN:262 ZZ28, ICR:629 CT53}\}\{\text{RIN:262 ZZ28, ICR:630 CT53}\})$
- **b3065_m (1 evaluación, Auto)**
 $\{M_03.00, c0007\} = \text{sum}(\{M_05.00, c0070\}\{\text{RIN:263 ZZ28, ICR:629 CT53}\}\{\text{RIN:263 ZZ28, ICR:630 CT53}\})$
- **b3066_m (1 evaluación, Auto)**
 $\{M_03.00, c0008\} = \text{sum}(\{M_05.00, c0070\}\{\text{RIN:264 ZZ28, ICR:629 CT53}\}\{\text{RIN:264 ZZ28, ICR:630 CT53}\})$
- **v10816_m (1 evaluación, Auto)**
 $\{M_03.00\}\{c0005\} + \{c0009\} \leq \text{sum}(\{M_05.00, c0070\}\{\text{RIN:262 ZZ28, ICR:629 CT53}\}\{\text{RIN:262 ZZ28, ICR:630 CT53}\}\{\text{RIN:263 ZZ28, ICR:629 CT53}\}\{\text{RIN:263 ZZ28, ICR:630 CT53}\}\{\text{RIN:264 ZZ28, ICR:629 CT53}\}\{\text{RIN:264 ZZ28, ICR:630 CT53}\}\{\text{RIN:265 ZZ28, ICR:629 CT53}\}\{\text{RIN:265 ZZ28, ICR:630 CT53}\}\{\text{RIN:266 ZZ28, ICR:629 CT53}\}\{\text{RIN:266 ZZ28, ICR:630 CT53}\}\{\text{RIN:267 ZZ28, ICR:629 CT53}\}\{\text{RIN:267 ZZ28, ICR:630 CT53}\}\{\text{RIN:268 ZZ28, ICR:629 CT53}\}\{\text{RIN:268 ZZ28, ICR:630 CT53}\}\{\text{RIN:269 ZZ28, ICR:629 CT53}\}\{\text{RIN:269 ZZ28, ICR:630 CT53}\}\{\text{RIN:270 ZZ28, ICR:629 CT53}\}\{\text{RIN:270 ZZ28, ICR:630 CT53}\}\{\text{RIN:271 ZZ28, ICR:629 CT53}\}\{\text{RIN:271 ZZ28, ICR:630 CT53}\}\{\text{RIN:272 ZZ28, ICR:629 CT53}\}\{\text{RIN:272 ZZ28, ICR:630 CT53}\}\{\text{RIN:273 ZZ28, ICR:629 CT53}\}\{\text{RIN:273 ZZ28, ICR:630 CT53}\}\{\text{RIN:274 ZZ28, ICR:629 CT53}\}\{\text{RIN:274 ZZ28, ICR:630 CT53}\}\{\text{RIN:275 ZZ28, ICR:629 CT53}\}\{\text{RIN:275 ZZ28, ICR:630 CT53}\}\{\text{RIN:276 ZZ28, ICR:629 CT53}\}\{\text{RIN:276 ZZ28, ICR:630 CT53}\}\{\text{RIN:277 ZZ28, ICR:629 CT53}\}\{\text{RIN:277 ZZ28, ICR:630 CT53}\}\{\text{RIN:278 ZZ28, ICR:629 CT53}\}\{\text{RIN:278 ZZ28, ICR:630 CT53}\}\{\text{RIN:279 ZZ28, ICR:629 CT53}\}\{\text{RIN:279 ZZ28, ICR:630 CT53}\}\{\text{RIN:280 ZZ28, ICR:629 CT53}\}\{\text{RIN:280 ZZ28, ICR:630 CT53}\}\{\text{RIN:281 ZZ28, ICR:629 CT53}\}\{\text{RIN:281 ZZ28, ICR:630 CT53}\})$
- **v10817_m (1 evaluación, Auto)**
 $\{M_03.00\}\{c0005\} + \{c0009\} + \{c0024\} \leq \text{sum}(\{M_05.00, c0060\}\{\text{RIN:262 ZZ28, ICR:629 CT53}\}\{\text{RIN:262 ZZ28, ICR:630 CT53}\}\{\text{RIN:263 ZZ28, ICR:629 CT53}\}\{\text{RIN:263 ZZ28, ICR:630 CT53}\}\{\text{RIN:264 ZZ28, ICR:629 CT53}\}\{\text{RIN:264 ZZ28, ICR:630 CT53}\}\{\text{RIN:265 ZZ28, ICR:629 CT53}\}\{\text{RIN:265 ZZ28, ICR:630 CT53}\})$

ZZ28, ICR:629 CT53}{RIN:265 ZZ28, ICR:630 CT53}{RIN:266 ZZ28, ICR:629 CT53}{RIN:266 ZZ28, ICR:630 CT53}{RIN:267 ZZ28, ICR:629 CT53}{RIN:267 ZZ28, ICR:630 CT53}{RIN:268 ZZ28, ICR:629 CT53}{RIN:268 ZZ28, ICR:630 CT53}{RIN:269 ZZ28, ICR:629 CT53}{RIN:269 ZZ28, ICR:630 CT53}{RIN:270 ZZ28, ICR:629 CT53}{RIN:270 ZZ28, ICR:630 CT53}{RIN:271 ZZ28, ICR:629 CT53}{RIN:271 ZZ28, ICR:630 CT53}{RIN:272 ZZ28, ICR:629 CT53}{RIN:272 ZZ28, ICR:630 CT53}{RIN:273 ZZ28, ICR:629 CT53}{RIN:273 ZZ28, ICR:630 CT53}{RIN:274 ZZ28, ICR:629 CT53}{RIN:274 ZZ28, ICR:630 CT53}{RIN:275 ZZ28, ICR:629 CT53}{RIN:275 ZZ28, ICR:630 CT53}{RIN:276 ZZ28, ICR:629 CT53}{RIN:276 ZZ28, ICR:630 CT53}{RIN:277 ZZ28, ICR:629 CT53}{RIN:277 ZZ28, ICR:630 CT53}{RIN:278 ZZ28, ICR:629 CT53}{RIN:278 ZZ28, ICR:630 CT53}{RIN:279 ZZ28, ICR:629 CT53}{RIN:279 ZZ28, ICR:630 CT53}{RIN:280 ZZ28, ICR:629 CT53}{RIN:280 ZZ28, ICR:630 CT53}{RIN:281 ZZ28, ICR:629 CT53}{RIN:281 ZZ28, ICR:630 CT53}}

M_03.00. Relaciones con otras tablas: C_04.00, C_02.00

- **b3031_m (1 evaluación, Auto)**

Precondición:

- La entidad es una entidad de importancia sistémica a nivel mundial y ha reportado la celda 0001 del C 02.00 con un importe distinto a 0

$$\{M_03.00, c0119\} = (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\})$$

- **b3032_m (1 evaluación, Auto)**

Precondición:

- La entidad es una entidad de importancia sistémica a nivel mundial y ha reportado la celda 0001 del C 02.00 con un importe distinto a 0

$$\{M_03.00, c0120\} = (\{C_04.00, c0096\} \text{ div } \{C_02.00, c0001\})$$

- **b3033_m (1 evaluación, Auto)**

Precondición:

- La entidad es una entidad de importancia sistémica a nivel mundial y ha reportado la celda 0001 del C 02.00 con un importe distinto a 0

$$\{M_03.00, c0121\} = (\{C_04.00, c0098\} \text{ div } \{C_02.00, c0001\})$$

- **b3034_m (1 evaluación, Auto)**

Precondición:

- La entidad es una entidad de importancia sistémica a nivel mundial y ha reportado la celda 0001 del C 02.00 con un importe distinto a 0

$$\{M_03.00, c0122\} = (\{C_04.00, c0099\} \text{ div } \{C_02.00, c0001\})$$

- **b3035_m (1 evaluación, Auto)**

Precondición:

- La entidad es una entidad de importancia sistémica a nivel mundial y ha reportado la celda 0001 del C 02.00 con un importe distinto a 0

$$(\{M_03.00, c0123\} = (\{C_04.00, c0101\} \text{ div } \{C_02.00, c0001\})) \text{ or } (\{M_03.00, c0123\} = \{C_04.00, c0102\} \text{ div } \{C_02.00, c0001\})$$

M_04.00 Estructura de financiación de los pasivos admisibles (LIAB MREL) [8804]

M_04.00. Cuadros internos

- **v10789_m (1 evaluación, Auto)**
 $\{c0001\} = \{c0002\} + \{c0006\} + \{c0010\} + \{c0014\} + \{c0018\} + \{c0022\} + \{c0026\}$
- **v10790_m (1 evaluación, Auto)**
 $\{c0002\} \geq \{c0003\} + \{c0004\}$
- **v10791_m (1 evaluación, Auto)**
 $\{c0006\} \geq \{c0007\} + \{c0008\}$
- **v10792_m (1 evaluación, Auto)**
 $\{c0010\} \geq \{c0011\} + \{c0012\}$
- **v10793_m (1 evaluación, Auto)**
 $\{c0014\} \geq \{c0015\} + \{c0016\}$
- **v10794_m (1 evaluación, Auto)**
 $\{c0018\} \geq \{c0019\} + \{c0020\}$
- **v10795_m (1 evaluación, Auto)**
 $\{c0022\} \geq \{c0023\} + \{c0024\}$
- **v10796_m (1 evaluación, Auto)**
 $\{c0026\} \geq \{c0027\} + \{c0028\}$
- **v10797_m (1 evaluación, Auto)**
 $\{c0002\} \geq \{c0005\}$
- **v10798_m (1 evaluación, Auto)**
 $\{c0006\} \geq \{c0009\}$
- **v10799_m (1 evaluación, Auto)**
 $\{c0010\} \geq \{c0013\}$
- **v10800_m (1 evaluación, Auto)**
 $\{c0014\} \geq \{c0017\}$
- **v10801_m (1 evaluación, Auto)**
 $\{c0018\} \geq \{c0021\}$
- **v10802_m (1 evaluación, Auto)**
 $\{c0022\} \geq \{c0025\}$

- **v10803_m (1 evaluación, Auto)**
{c0026} >= {c0029}
- **v10842_s (29 evaluaciones, Exacto)**
c* : M_04.00 >= 0

M_04.00. Relaciones con otras tablas: M_02.00.a

- **v10812_m (1 evaluación, Auto)**
{M_02.00.a, c0007} = {M_04.00, c0001}

M_04.00. Relaciones con otras tablas: M_03.00

- **v10815_m (1 evaluación, Auto)**
{M_03.00, c0010} = {M_04.00, c0001}

M_04.00. Relaciones con otras tablas: Z_02.00

- **b3038_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

{M_04.00, c0007} <= {Z_02.00, c0831}

- **b3039_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

{M_04.00, c0008} <= {Z_02.00, c0832}

M_04.00. Relaciones con otras tablas: Z_02.00, T_01.00.a

- **b3036_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

{M_04.00, c0003} <= {Z_02.00, c0821} or ({M_04.00, c0003} <= {T_01.00.a, c1921})

- **b3037_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

{M_04.00, c0004} <= {Z_02.00, c0822} or ({M_04.00, c0004} <= {T_01.00.a, c1922})

- **b3040_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

$(\{M_04.00, c0011\} \leq \{Z_02.00, c0836\}) \text{ or } (\{M_04.00, c0011\} \leq \{T_01.00.a, c1936\})$

- **b3041_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

$(\{M_04.00, c0012\} \leq \{Z_02.00, c0837\}) \text{ or } (\{M_04.00, c0012\} \leq \{T_01.00.a, c1937\})$

- **b3042_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

$(\{M_04.00, c0015\} \leq \{Z_02.00, c0841\}) \text{ or } (\{M_04.00, c0015\} \leq \{T_01.00.a, c1941\})$

- **b3043_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

$(\{M_04.00, c0016\} \leq \{Z_02.00, c0842\}) \text{ or } (\{M_04.00, c0016\} \leq \{T_01.00.a, c1942\})$

- **b3044_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

$(\{M_04.00, c0019\} \leq \{Z_02.00, c0846\}) \text{ or } (\{M_04.00, c0019\} \leq \{T_01.00.a, c1946\})$

- **b3045_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

$(\{M_04.00, c0020\} \leq \{Z_02.00, c0847\}) \text{ or } (\{M_04.00, c0020\} \leq \{T_01.00.a, c1947\})$

- **b3046_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

$(\{M_04.00, c0023\} \leq \{Z_02.00, c0851\}) \text{ or } (\{M_04.00, c0023\} \leq \{T_01.00.a, c1951\})$

- **b3047_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

{M_04.00, c0024} <= {Z_02.00, c0852} or ({M_04.00, c0024} <= {T_01.00.a, c1952})

- **b3048_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

{M_04.00, c0027} <= {Z_02.00, c0854} or ({M_04.00, c0027} <= {T_01.00.a, c1954})

- **b3049_m (1 evaluación, Exacto)**

Precondición:

- Solo en Diciembre:

{M_04.00, c0028} <= {Z_02.00, c0855} or ({M_04.00, c0028} <= {T_01.00.a, c1955})

M_05.00 Orden de prelación de acreedores (sociedad que no sea una entidad de resolución) (TLAC2) [8805]

M_05.00. Cuadros internos

- **v10804_m (40 evaluaciones, Auto)**

{c0040, RIN:262 ZZ28, ICR:629 CT53} >= {c0050, RIN:262 ZZ28, ICR:629 CT53}
{c0040, RIN:263 ZZ28, ICR:629 CT53} >= {c0050, RIN:263 ZZ28, ICR:629 CT53}
{c0040, RIN:264 ZZ28, ICR:629 CT53} >= {c0050, RIN:264 ZZ28, ICR:629 CT53}
{c0040, RIN:265 ZZ28, ICR:629 CT53} >= {c0050, RIN:265 ZZ28, ICR:629 CT53}
{c0040, RIN:266 ZZ28, ICR:629 CT53} >= {c0050, RIN:266 ZZ28, ICR:629 CT53}
{c0040, RIN:267 ZZ28, ICR:629 CT53} >= {c0050, RIN:267 ZZ28, ICR:629 CT53}
{c0040, RIN:268 ZZ28, ICR:629 CT53} >= {c0050, RIN:268 ZZ28, ICR:629 CT53}
{c0040, RIN:269 ZZ28, ICR:629 CT53} >= {c0050, RIN:269 ZZ28, ICR:629 CT53}
{c0040, RIN:270 ZZ28, ICR:629 CT53} >= {c0050, RIN:270 ZZ28, ICR:629 CT53}
{c0040, RIN:271 ZZ28, ICR:629 CT53} >= {c0050, RIN:271 ZZ28, ICR:629 CT53}
{c0040, RIN:272 ZZ28, ICR:629 CT53} >= {c0050, RIN:272 ZZ28, ICR:629 CT53}
{c0040, RIN:273 ZZ28, ICR:629 CT53} >= {c0050, RIN:273 ZZ28, ICR:629 CT53}
{c0040, RIN:274 ZZ28, ICR:629 CT53} >= {c0050, RIN:274 ZZ28, ICR:629 CT53}
{c0040, RIN:275 ZZ28, ICR:629 CT53} >= {c0050, RIN:275 ZZ28, ICR:629 CT53}
{c0040, RIN:276 ZZ28, ICR:629 CT53} >= {c0050, RIN:276 ZZ28, ICR:629 CT53}
{c0040, RIN:277 ZZ28, ICR:629 CT53} >= {c0050, RIN:277 ZZ28, ICR:629 CT53}
{c0040, RIN:278 ZZ28, ICR:629 CT53} >= {c0050, RIN:278 ZZ28, ICR:629 CT53}
{c0040, RIN:279 ZZ28, ICR:629 CT53} >= {c0050, RIN:279 ZZ28, ICR:629 CT53}
{c0040, RIN:280 ZZ28, ICR:629 CT53} >= {c0050, RIN:280 ZZ28, ICR:629 CT53}
{c0040, RIN:281 ZZ28, ICR:629 CT53} >= {c0050, RIN:281 ZZ28, ICR:629 CT53}
{c0040, RIN:262 ZZ28, ICR:630 CT53} >= {c0050, RIN:262 ZZ28, ICR:630 CT53}
{c0040, RIN:263 ZZ28, ICR:630 CT53} >= {c0050, RIN:263 ZZ28, ICR:630 CT53}
{c0040, RIN:264 ZZ28, ICR:630 CT53} >= {c0050, RIN:264 ZZ28, ICR:630 CT53}
{c0040, RIN:265 ZZ28, ICR:630 CT53} >= {c0050, RIN:265 ZZ28, ICR:630 CT53}
{c0040, RIN:266 ZZ28, ICR:630 CT53} >= {c0050, RIN:266 ZZ28, ICR:630 CT53}
{c0040, RIN:267 ZZ28, ICR:630 CT53} >= {c0050, RIN:267 ZZ28, ICR:630 CT53}
{c0040, RIN:268 ZZ28, ICR:630 CT53} >= {c0050, RIN:268 ZZ28, ICR:630 CT53}
{c0040, RIN:269 ZZ28, ICR:630 CT53} >= {c0050, RIN:269 ZZ28, ICR:630 CT53}
{c0040, RIN:270 ZZ28, ICR:630 CT53} >= {c0050, RIN:270 ZZ28, ICR:630 CT53}


```

- {c0050, RIN:277 ZZ28, ICR:630 CT53}) else (true())
if ((not(empty({c0040, RIN:278 ZZ28, ICR:630 CT53})) or xff:has-fallback-value(QName(",
'a')))) then ({c0060, RIN:278 ZZ28, ICR:630 CT53} = {c0040, RIN:278 ZZ28, ICR:630 CT53}
- {c0050, RIN:278 ZZ28, ICR:630 CT53}) else (true())
if ((not(empty({c0040, RIN:279 ZZ28, ICR:630 CT53})) or xff:has-fallback-value(QName(",
'a')))) then ({c0060, RIN:279 ZZ28, ICR:630 CT53} = {c0040, RIN:279 ZZ28, ICR:630 CT53}
- {c0050, RIN:279 ZZ28, ICR:630 CT53}) else (true())
if ((not(empty({c0040, RIN:280 ZZ28, ICR:630 CT53})) or xff:has-fallback-value(QName(",
'a')))) then ({c0060, RIN:280 ZZ28, ICR:630 CT53} = {c0040, RIN:280 ZZ28, ICR:630 CT53}
- {c0050, RIN:280 ZZ28, ICR:630 CT53}) else (true())
if ((not(empty({c0040, RIN:281 ZZ28, ICR:630 CT53})) or xff:has-fallback-value(QName(",
'a')))) then ({c0060, RIN:281 ZZ28, ICR:630 CT53} = {c0040, RIN:281 ZZ28, ICR:630 CT53}
- {c0050, RIN:281 ZZ28, ICR:630 CT53}) else (true())

```

- **v10806_m (40 evaluaciones, Auto)**

```

{c0060, RIN:262 ZZ28, ICR:629 CT53} >= {c0070, RIN:262 ZZ28, ICR:629 CT53}
{c0060, RIN:263 ZZ28, ICR:629 CT53} >= {c0070, RIN:263 ZZ28, ICR:629 CT53}
{c0060, RIN:264 ZZ28, ICR:629 CT53} >= {c0070, RIN:264 ZZ28, ICR:629 CT53}
{c0060, RIN:265 ZZ28, ICR:629 CT53} >= {c0070, RIN:265 ZZ28, ICR:629 CT53}
{c0060, RIN:266 ZZ28, ICR:629 CT53} >= {c0070, RIN:266 ZZ28, ICR:629 CT53}
{c0060, RIN:267 ZZ28, ICR:629 CT53} >= {c0070, RIN:267 ZZ28, ICR:629 CT53}
{c0060, RIN:268 ZZ28, ICR:629 CT53} >= {c0070, RIN:268 ZZ28, ICR:629 CT53}
{c0060, RIN:269 ZZ28, ICR:629 CT53} >= {c0070, RIN:269 ZZ28, ICR:629 CT53}
{c0060, RIN:270 ZZ28, ICR:629 CT53} >= {c0070, RIN:270 ZZ28, ICR:629 CT53}
{c0060, RIN:271 ZZ28, ICR:629 CT53} >= {c0070, RIN:271 ZZ28, ICR:629 CT53}
{c0060, RIN:272 ZZ28, ICR:629 CT53} >= {c0070, RIN:272 ZZ28, ICR:629 CT53}
{c0060, RIN:273 ZZ28, ICR:629 CT53} >= {c0070, RIN:273 ZZ28, ICR:629 CT53}
{c0060, RIN:274 ZZ28, ICR:629 CT53} >= {c0070, RIN:274 ZZ28, ICR:629 CT53}
{c0060, RIN:275 ZZ28, ICR:629 CT53} >= {c0070, RIN:275 ZZ28, ICR:629 CT53}
{c0060, RIN:276 ZZ28, ICR:629 CT53} >= {c0070, RIN:276 ZZ28, ICR:629 CT53}
{c0060, RIN:277 ZZ28, ICR:629 CT53} >= {c0070, RIN:277 ZZ28, ICR:629 CT53}
{c0060, RIN:278 ZZ28, ICR:629 CT53} >= {c0070, RIN:278 ZZ28, ICR:629 CT53}
{c0060, RIN:279 ZZ28, ICR:629 CT53} >= {c0070, RIN:279 ZZ28, ICR:629 CT53}
{c0060, RIN:280 ZZ28, ICR:629 CT53} >= {c0070, RIN:280 ZZ28, ICR:629 CT53}
{c0060, RIN:281 ZZ28, ICR:629 CT53} >= {c0070, RIN:281 ZZ28, ICR:629 CT53}
{c0060, RIN:262 ZZ28, ICR:630 CT53} >= {c0070, RIN:262 ZZ28, ICR:630 CT53}
{c0060, RIN:263 ZZ28, ICR:630 CT53} >= {c0070, RIN:263 ZZ28, ICR:630 CT53}
{c0060, RIN:264 ZZ28, ICR:630 CT53} >= {c0070, RIN:264 ZZ28, ICR:630 CT53}
{c0060, RIN:265 ZZ28, ICR:630 CT53} >= {c0070, RIN:265 ZZ28, ICR:630 CT53}
{c0060, RIN:266 ZZ28, ICR:630 CT53} >= {c0070, RIN:266 ZZ28, ICR:630 CT53}
{c0060, RIN:267 ZZ28, ICR:630 CT53} >= {c0070, RIN:267 ZZ28, ICR:630 CT53}
{c0060, RIN:268 ZZ28, ICR:630 CT53} >= {c0070, RIN:268 ZZ28, ICR:630 CT53}
{c0060, RIN:269 ZZ28, ICR:630 CT53} >= {c0070, RIN:269 ZZ28, ICR:630 CT53}
{c0060, RIN:270 ZZ28, ICR:630 CT53} >= {c0070, RIN:270 ZZ28, ICR:630 CT53}
{c0060, RIN:271 ZZ28, ICR:630 CT53} >= {c0070, RIN:271 ZZ28, ICR:630 CT53}
{c0060, RIN:272 ZZ28, ICR:630 CT53} >= {c0070, RIN:272 ZZ28, ICR:630 CT53}
{c0060, RIN:273 ZZ28, ICR:630 CT53} >= {c0070, RIN:273 ZZ28, ICR:630 CT53}
{c0060, RIN:274 ZZ28, ICR:630 CT53} >= {c0070, RIN:274 ZZ28, ICR:630 CT53}
{c0060, RIN:275 ZZ28, ICR:630 CT53} >= {c0070, RIN:275 ZZ28, ICR:630 CT53}
{c0060, RIN:276 ZZ28, ICR:630 CT53} >= {c0070, RIN:276 ZZ28, ICR:630 CT53}
{c0060, RIN:277 ZZ28, ICR:630 CT53} >= {c0070, RIN:277 ZZ28, ICR:630 CT53}
{c0060, RIN:278 ZZ28, ICR:630 CT53} >= {c0070, RIN:278 ZZ28, ICR:630 CT53}
{c0060, RIN:279 ZZ28, ICR:630 CT53} >= {c0070, RIN:279 ZZ28, ICR:630 CT53}
{c0060, RIN:280 ZZ28, ICR:630 CT53} >= {c0070, RIN:280 ZZ28, ICR:630 CT53}
{c0060, RIN:281 ZZ28, ICR:630 CT53} >= {c0070, RIN:281 ZZ28, ICR:630 CT53}

```

- **v10807_m (40 evaluaciones, Auto)**

```

{c0070, RIN:262 ZZ28, ICR:629 CT53} = {c0080, RIN:262 ZZ28, ICR:629 CT53} + {c0090,
RIN:262 ZZ28, ICR:629 CT53} + {c0100, RIN:262 ZZ28, ICR:629 CT53} + {c0110, RIN:262

```


M_05.00. Relaciones con otras tablas: M_03.00

- **b3064_m (1 evaluación, Auto)**
{M_03.00, c0006} = sum({M_05.00, c0070}{RIN:262 ZZ28, ICR:629 CT53}{RIN:262 ZZ28, ICR:630 CT53})
- **b3065_m (1 evaluación, Auto)**
{M_03.00, c0007} = sum({M_05.00, c0070}{RIN:263 ZZ28, ICR:629 CT53}{RIN:263 ZZ28, ICR:630 CT53})
- **b3066_m (1 evaluación, Auto)**
{M_03.00, c0008} = sum({M_05.00, c0070}{RIN:264 ZZ28, ICR:629 CT53}{RIN:264 ZZ28, ICR:630 CT53})
- **v10816_m (1 evaluación, Auto)**
{M_03.00}{c0005} + {c0009} <= sum({M_05.00, c0070}{RIN:262 ZZ28, ICR:629 CT53}{RIN:262 ZZ28, ICR:630 CT53}{RIN:263 ZZ28, ICR:629 CT53}{RIN:263 ZZ28, ICR:630 CT53}{RIN:264 ZZ28, ICR:629 CT53}{RIN:264 ZZ28, ICR:630 CT53}{RIN:265 ZZ28, ICR:629 CT53}{RIN:265 ZZ28, ICR:630 CT53}{RIN:266 ZZ28, ICR:629 CT53}{RIN:266 ZZ28, ICR:630 CT53}{RIN:267 ZZ28, ICR:629 CT53}{RIN:267 ZZ28, ICR:630 CT53}{RIN:268 ZZ28, ICR:629 CT53}{RIN:268 ZZ28, ICR:630 CT53}{RIN:269 ZZ28, ICR:629 CT53}{RIN:269 ZZ28, ICR:630 CT53}{RIN:270 ZZ28, ICR:629 CT53}{RIN:270 ZZ28, ICR:630 CT53}{RIN:271 ZZ28, ICR:629 CT53}{RIN:271 ZZ28, ICR:630 CT53}{RIN:272 ZZ28, ICR:629 CT53}{RIN:272 ZZ28, ICR:630 CT53}{RIN:273 ZZ28, ICR:629 CT53}{RIN:273 ZZ28, ICR:630 CT53}{RIN:274 ZZ28, ICR:629 CT53}{RIN:274 ZZ28, ICR:630 CT53}{RIN:275 ZZ28, ICR:629 CT53}{RIN:275 ZZ28, ICR:630 CT53}{RIN:276 ZZ28, ICR:629 CT53}{RIN:276 ZZ28, ICR:630 CT53}{RIN:277 ZZ28, ICR:629 CT53}{RIN:277 ZZ28, ICR:630 CT53}{RIN:278 ZZ28, ICR:629 CT53}{RIN:278 ZZ28, ICR:630 CT53}{RIN:279 ZZ28, ICR:629 CT53}{RIN:279 ZZ28, ICR:630 CT53}{RIN:280 ZZ28, ICR:629 CT53}{RIN:280 ZZ28, ICR:630 CT53}{RIN:281 ZZ28, ICR:629 CT53}{RIN:281 ZZ28, ICR:630 CT53})
- **v10817_m (1 evaluación, Auto)**
{M_03.00}{c0005} + {c0009} + {c0024} <= sum({M_05.00, c0060}{RIN:262 ZZ28, ICR:629 CT53}{RIN:262 ZZ28, ICR:630 CT53}{RIN:263 ZZ28, ICR:629 CT53}{RIN:263 ZZ28, ICR:630 CT53}{RIN:264 ZZ28, ICR:629 CT53}{RIN:264 ZZ28, ICR:630 CT53}{RIN:265 ZZ28, ICR:629 CT53}{RIN:265 ZZ28, ICR:630 CT53}{RIN:266 ZZ28, ICR:629 CT53}{RIN:266 ZZ28, ICR:630 CT53}{RIN:267 ZZ28, ICR:629 CT53}{RIN:267 ZZ28, ICR:630 CT53}{RIN:268 ZZ28, ICR:629 CT53}{RIN:268 ZZ28, ICR:630 CT53}{RIN:269 ZZ28, ICR:629 CT53}{RIN:269 ZZ28, ICR:630 CT53}{RIN:270 ZZ28, ICR:629 CT53}{RIN:270 ZZ28, ICR:630 CT53}{RIN:271 ZZ28, ICR:629 CT53}{RIN:271 ZZ28, ICR:630 CT53}{RIN:272 ZZ28, ICR:629 CT53}{RIN:272 ZZ28, ICR:630 CT53}{RIN:273 ZZ28, ICR:629 CT53}{RIN:273 ZZ28, ICR:630 CT53}{RIN:274 ZZ28, ICR:629 CT53}{RIN:274 ZZ28, ICR:630 CT53}{RIN:275 ZZ28, ICR:629 CT53}{RIN:275 ZZ28, ICR:630 CT53}{RIN:276 ZZ28, ICR:629 CT53}{RIN:276 ZZ28, ICR:630 CT53}{RIN:277 ZZ28, ICR:629 CT53}{RIN:277 ZZ28, ICR:630 CT53}{RIN:278 ZZ28, ICR:629 CT53}{RIN:278 ZZ28, ICR:630 CT53}{RIN:279 ZZ28, ICR:629 CT53}{RIN:279 ZZ28, ICR:630 CT53}{RIN:280 ZZ28, ICR:629 CT53}{RIN:280 ZZ28, ICR:630 CT53}{RIN:281 ZZ28, ICR:629 CT53}{RIN:281 ZZ28, ICR:630 CT53})

M_06.00 Orden de prelación de acreedores (entidades de resolución) (TLAC3) [8806]

M_06.00. Cuadros internos

- **v10808_m (20 evaluaciones, Auto)**

```
{c0030, RIN:262 ZZ28} >= {c0040, RIN:262 ZZ28}
{c0030, RIN:263 ZZ28} >= {c0040, RIN:263 ZZ28}
{c0030, RIN:264 ZZ28} >= {c0040, RIN:264 ZZ28}
{c0030, RIN:265 ZZ28} >= {c0040, RIN:265 ZZ28}
{c0030, RIN:266 ZZ28} >= {c0040, RIN:266 ZZ28}
{c0030, RIN:267 ZZ28} >= {c0040, RIN:267 ZZ28}
{c0030, RIN:268 ZZ28} >= {c0040, RIN:268 ZZ28}
{c0030, RIN:269 ZZ28} >= {c0040, RIN:269 ZZ28}
{c0030, RIN:270 ZZ28} >= {c0040, RIN:270 ZZ28}
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{c0030, RIN:272 ZZ28} >= {c0040, RIN:272 ZZ28}
{c0030, RIN:273 ZZ28} >= {c0040, RIN:273 ZZ28}
{c0030, RIN:274 ZZ28} >= {c0040, RIN:274 ZZ28}
{c0030, RIN:275 ZZ28} >= {c0040, RIN:275 ZZ28}
{c0030, RIN:276 ZZ28} >= {c0040, RIN:276 ZZ28}
{c0030, RIN:277 ZZ28} >= {c0040, RIN:277 ZZ28}
{c0030, RIN:278 ZZ28} >= {c0040, RIN:278 ZZ28}
{c0030, RIN:279 ZZ28} >= {c0040, RIN:279 ZZ28}
{c0030, RIN:280 ZZ28} >= {c0040, RIN:280 ZZ28}
{c0030, RIN:281 ZZ28} >= {c0040, RIN:281 ZZ28}
```

- **v10809_m (20 evaluaciones, Auto)**

```
if ((not(empty({c0030, RIN:262 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:262 ZZ28} = {c0030, RIN:262 ZZ28} - {c0040, RIN:262 ZZ28}) else (true())
if ((not(empty({c0030, RIN:263 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:263 ZZ28} = {c0030, RIN:263 ZZ28} - {c0040, RIN:263 ZZ28}) else (true())
if ((not(empty({c0030, RIN:264 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:264 ZZ28} = {c0030, RIN:264 ZZ28} - {c0040, RIN:264 ZZ28}) else (true())
if ((not(empty({c0030, RIN:265 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:265 ZZ28} = {c0030, RIN:265 ZZ28} - {c0040, RIN:265 ZZ28}) else (true())
if ((not(empty({c0030, RIN:266 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:266 ZZ28} = {c0030, RIN:266 ZZ28} - {c0040, RIN:266 ZZ28}) else (true())
if ((not(empty({c0030, RIN:267 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:267 ZZ28} = {c0030, RIN:267 ZZ28} - {c0040, RIN:267 ZZ28}) else (true())
if ((not(empty({c0030, RIN:268 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:268 ZZ28} = {c0030, RIN:268 ZZ28} - {c0040, RIN:268 ZZ28}) else (true())
if ((not(empty({c0030, RIN:269 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:269 ZZ28} = {c0030, RIN:269 ZZ28} - {c0040, RIN:269 ZZ28}) else (true())
if ((not(empty({c0030, RIN:270 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:270 ZZ28} = {c0030, RIN:270 ZZ28} - {c0040, RIN:270 ZZ28}) else (true())
if ((not(empty({c0030, RIN:271 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:271 ZZ28} = {c0030, RIN:271 ZZ28} - {c0040, RIN:271 ZZ28}) else (true())
if ((not(empty({c0030, RIN:272 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:272 ZZ28} = {c0030, RIN:272 ZZ28} - {c0040, RIN:272 ZZ28}) else (true())
if ((not(empty({c0030, RIN:273 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:273 ZZ28} = {c0030, RIN:273 ZZ28} - {c0040, RIN:273 ZZ28}) else (true())
if ((not(empty({c0030, RIN:274 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:274 ZZ28} = {c0030, RIN:274 ZZ28} - {c0040, RIN:274 ZZ28}) else (true())
if ((not(empty({c0030, RIN:275 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:275 ZZ28} = {c0030, RIN:275 ZZ28} - {c0040, RIN:275 ZZ28}) else (true())
if ((not(empty({c0030, RIN:276 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:276 ZZ28} = {c0030, RIN:276 ZZ28} - {c0040, RIN:276 ZZ28}) else (true())
if ((not(empty({c0030, RIN:277 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:277 ZZ28} = {c0030, RIN:277 ZZ28} - {c0040, RIN:277 ZZ28}) else (true())
if ((not(empty({c0030, RIN:278 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:278 ZZ28} = {c0030, RIN:278 ZZ28} - {c0040, RIN:278 ZZ28}) else (true())
if ((not(empty({c0030, RIN:279 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:279 ZZ28} = {c0030, RIN:279 ZZ28} - {c0040, RIN:279 ZZ28}) else (true())
```

```

if ((not(empty({c0030, RIN:280 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:280 ZZ28} = {c0030, RIN:280 ZZ28} - {c0040, RIN:280 ZZ28}) else (true())
if ((not(empty({c0030, RIN:281 ZZ28}) or xff:has-fallback-value(QName(", 'a')))) then
({c0050, RIN:281 ZZ28} = {c0030, RIN:281 ZZ28} - {c0040, RIN:281 ZZ28}) else (true())

```

- **v10810_m (20 evaluaciones, Auto)**

```

{c0050, RIN:262 ZZ28} >= {c0060, RIN:262 ZZ28}
{c0050, RIN:263 ZZ28} >= {c0060, RIN:263 ZZ28}
{c0050, RIN:264 ZZ28} >= {c0060, RIN:264 ZZ28}
{c0050, RIN:265 ZZ28} >= {c0060, RIN:265 ZZ28}
{c0050, RIN:266 ZZ28} >= {c0060, RIN:266 ZZ28}
{c0050, RIN:267 ZZ28} >= {c0060, RIN:267 ZZ28}
{c0050, RIN:268 ZZ28} >= {c0060, RIN:268 ZZ28}
{c0050, RIN:269 ZZ28} >= {c0060, RIN:269 ZZ28}
{c0050, RIN:270 ZZ28} >= {c0060, RIN:270 ZZ28}
{c0050, RIN:271 ZZ28} >= {c0060, RIN:271 ZZ28}
{c0050, RIN:272 ZZ28} >= {c0060, RIN:272 ZZ28}
{c0050, RIN:273 ZZ28} >= {c0060, RIN:273 ZZ28}
{c0050, RIN:274 ZZ28} >= {c0060, RIN:274 ZZ28}
{c0050, RIN:275 ZZ28} >= {c0060, RIN:275 ZZ28}
{c0050, RIN:276 ZZ28} >= {c0060, RIN:276 ZZ28}
{c0050, RIN:277 ZZ28} >= {c0060, RIN:277 ZZ28}
{c0050, RIN:278 ZZ28} >= {c0060, RIN:278 ZZ28}
{c0050, RIN:279 ZZ28} >= {c0060, RIN:279 ZZ28}
{c0050, RIN:280 ZZ28} >= {c0060, RIN:280 ZZ28}
{c0050, RIN:281 ZZ28} >= {c0060, RIN:281 ZZ28}

```

- **v10811_m (20 evaluaciones, Auto)**

```

{c0060, RIN:262 ZZ28} = {c0070, RIN:262 ZZ28} + {c0080, RIN:262 ZZ28} + {c0090,
RIN:262 ZZ28} + {c0100, RIN:262 ZZ28} + {c0110, RIN:262 ZZ28}
{c0060, RIN:263 ZZ28} = {c0070, RIN:263 ZZ28} + {c0080, RIN:263 ZZ28} + {c0090,
RIN:263 ZZ28} + {c0100, RIN:263 ZZ28} + {c0110, RIN:263 ZZ28}
{c0060, RIN:264 ZZ28} = {c0070, RIN:264 ZZ28} + {c0080, RIN:264 ZZ28} + {c0090,
RIN:264 ZZ28} + {c0100, RIN:264 ZZ28} + {c0110, RIN:264 ZZ28}
{c0060, RIN:265 ZZ28} = {c0070, RIN:265 ZZ28} + {c0080, RIN:265 ZZ28} + {c0090,
RIN:265 ZZ28} + {c0100, RIN:265 ZZ28} + {c0110, RIN:265 ZZ28}
{c0060, RIN:266 ZZ28} = {c0070, RIN:266 ZZ28} + {c0080, RIN:266 ZZ28} + {c0090,
RIN:266 ZZ28} + {c0100, RIN:266 ZZ28} + {c0110, RIN:266 ZZ28}
{c0060, RIN:267 ZZ28} = {c0070, RIN:267 ZZ28} + {c0080, RIN:267 ZZ28} + {c0090,
RIN:267 ZZ28} + {c0100, RIN:267 ZZ28} + {c0110, RIN:267 ZZ28}
{c0060, RIN:268 ZZ28} = {c0070, RIN:268 ZZ28} + {c0080, RIN:268 ZZ28} + {c0090,
RIN:268 ZZ28} + {c0100, RIN:268 ZZ28} + {c0110, RIN:268 ZZ28}
{c0060, RIN:269 ZZ28} = {c0070, RIN:269 ZZ28} + {c0080, RIN:269 ZZ28} + {c0090,
RIN:269 ZZ28} + {c0100, RIN:269 ZZ28} + {c0110, RIN:269 ZZ28}
{c0060, RIN:270 ZZ28} = {c0070, RIN:270 ZZ28} + {c0080, RIN:270 ZZ28} + {c0090,
RIN:270 ZZ28} + {c0100, RIN:270 ZZ28} + {c0110, RIN:270 ZZ28}
{c0060, RIN:271 ZZ28} = {c0070, RIN:271 ZZ28} + {c0080, RIN:271 ZZ28} + {c0090,
RIN:271 ZZ28} + {c0100, RIN:271 ZZ28} + {c0110, RIN:271 ZZ28}
{c0060, RIN:272 ZZ28} = {c0070, RIN:272 ZZ28} + {c0080, RIN:272 ZZ28} + {c0090,
RIN:272 ZZ28} + {c0100, RIN:272 ZZ28} + {c0110, RIN:272 ZZ28}
{c0060, RIN:273 ZZ28} = {c0070, RIN:273 ZZ28} + {c0080, RIN:273 ZZ28} + {c0090,
RIN:273 ZZ28} + {c0100, RIN:273 ZZ28} + {c0110, RIN:273 ZZ28}
{c0060, RIN:274 ZZ28} = {c0070, RIN:274 ZZ28} + {c0080, RIN:274 ZZ28} + {c0090,
RIN:274 ZZ28} + {c0100, RIN:274 ZZ28} + {c0110, RIN:274 ZZ28}
{c0060, RIN:275 ZZ28} = {c0070, RIN:275 ZZ28} + {c0080, RIN:275 ZZ28} + {c0090,
RIN:275 ZZ28} + {c0100, RIN:275 ZZ28} + {c0110, RIN:275 ZZ28}
{c0060, RIN:276 ZZ28} = {c0070, RIN:276 ZZ28} + {c0080, RIN:276 ZZ28} + {c0090,
RIN:276 ZZ28} + {c0100, RIN:276 ZZ28} + {c0110, RIN:276 ZZ28}
{c0060, RIN:277 ZZ28} = {c0070, RIN:277 ZZ28} + {c0080, RIN:277 ZZ28} + {c0090,

```

$\{RIN:277 ZZ28\} + \{c0100, RIN:277 ZZ28\} + \{c0110, RIN:277 ZZ28\}$
 $\{c0060, RIN:278 ZZ28\} = \{c0070, RIN:278 ZZ28\} + \{c0080, RIN:278 ZZ28\} + \{c0090,$
 $RIN:278 ZZ28\} + \{c0100, RIN:278 ZZ28\} + \{c0110, RIN:278 ZZ28\}$
 $\{c0060, RIN:279 ZZ28\} = \{c0070, RIN:279 ZZ28\} + \{c0080, RIN:279 ZZ28\} + \{c0090,$
 $RIN:279 ZZ28\} + \{c0100, RIN:279 ZZ28\} + \{c0110, RIN:279 ZZ28\}$
 $\{c0060, RIN:280 ZZ28\} = \{c0070, RIN:280 ZZ28\} + \{c0080, RIN:280 ZZ28\} + \{c0090,$
 $RIN:280 ZZ28\} + \{c0100, RIN:280 ZZ28\} + \{c0110, RIN:280 ZZ28\}$
 $\{c0060, RIN:281 ZZ28\} = \{c0070, RIN:281 ZZ28\} + \{c0080, RIN:281 ZZ28\} + \{c0090,$
 $RIN:281 ZZ28\} + \{c0100, RIN:281 ZZ28\} + \{c0110, RIN:281 ZZ28\}$

- **v10844_s (180 evaluaciones, Exacto)**

$RIN:* : \{c0100\} \geq 0$
 $RIN:* : \{c0080\} \geq 0$
 $RIN:* : \{c0110\} \geq 0$
 $RIN:* : \{c0070\} \geq 0$
 $RIN:* : \{c0090\} \geq 0$
 $RIN:* : \{c0060\} \geq 0$
 $RIN:* : \{c0040\} \geq 0$
 $RIN:* : \{c0050\} \geq 0$
 $RIN:* : \{c0030\} \geq 0$

M_06.00. Relaciones con otras tablas: M_02.00.a

- **v10813_m (1 evaluación, Auto)**

$\{M_02.00.a\} \{c0002\} + \{c0007\} \leq \text{sum}(\{M_06.00, c0060, RIN:*\})$

M_06.00. Relaciones con otras tablas: M_02.00.a

- **b3067_m (1 evaluación, Exacto)**

$\{M_06.00, c0060, RIN:262 ZZ28\} = \{M_02.00.a, c0003\}$

- **b3068_m (1 evaluación, Exacto)**

$\{M_06.00, c0060, RIN:263 ZZ28\} = \{M_02.00.a, c0004\}$

- **b3069_m (1 evaluación, Exacto)**

$\{M_06.00, c0060, RIN:264 ZZ28\} = \{M_02.00.a, c0005\}$

M_06.00. Relaciones con otras tablas: M_01.00, M_02.00.a

- **v10814_m (1 evaluación, Auto)**

$\{M_01.00, c0007\} + \{M_02.00.a, c0002\} + \{M_02.00.a, c0007\} \leq \text{sum}(\{M_06.00, c0050,$
 $RIN:*\})$

M_07.00 Instrumentos que se rigen por el Derecho de un tercer país (MTCI) [8807]

M_07.00. Cuadros internos

- **b3075_m (8 evaluaciones, Exacto)**

$\text{efn:imp}(\$tipo=xs:QName('ebacrr_BT:x15'),\text{lei-fn.validate-complete}(\$b))$

- **b3076_m (1 evaluación, Exacto)**

if (string-length(\$b) = 4) then string-length(fext:codigo-be-erroneo(\$b)) = 0 else (if (string-length(\$b) = 9) then fext:EsNifValido(\$b) else (if (string-length(\$b) = 11) then fext:EsNoResidente(\$b) else false()))

- **b3078_m (8 evaluaciones, Exacto)**

Precondición:

- La entidad ha declarado la agrupación individual

Para la agrupación individual, el código reportado debe ser el código de la sociedad que reporta la información.

- **v7232_a (8 evaluaciones, Exacto)**

c0110, IEN:*, CTI:* :

```
{IIE:15 BT3, TOE:10 OL3} = (xs:QName('eba_ZZ:x262'), xs:QName('eba_ZZ:x263'),
xs:QName('eba_ZZ:x264'), xs:QName('eba_ZZ:x265'), xs:QName('eba_ZZ:x266'),
xs:QName('eba_ZZ:x267'), xs:QName('eba_ZZ:x268'), xs:QName('eba_ZZ:x269'),
xs:QName('eba_ZZ:x270'), xs:QName('eba_ZZ:x271'), xs:QName('eba_ZZ:x272'),
xs:QName('eba_ZZ:x273'), xs:QName('eba_ZZ:x274'), xs:QName('eba_ZZ:x275'),
xs:QName('eba_ZZ:x276'), xs:QName('eba_ZZ:x277'), xs:QName('eba_ZZ:x278'),
xs:QName('eba_ZZ:x279'), xs:QName('eba_ZZ:x280'), xs:QName('eba_ZZ:x281'))
{IIE:15 BT3, TOE:11 OL3} = (xs:QName('eba_ZZ:x262'), xs:QName('eba_ZZ:x263'),
xs:QName('eba_ZZ:x264'), xs:QName('eba_ZZ:x265'), xs:QName('eba_ZZ:x266'),
xs:QName('eba_ZZ:x267'), xs:QName('eba_ZZ:x268'), xs:QName('eba_ZZ:x269'),
xs:QName('eba_ZZ:x270'), xs:QName('eba_ZZ:x271'), xs:QName('eba_ZZ:x272'),
xs:QName('eba_ZZ:x273'), xs:QName('eba_ZZ:x274'), xs:QName('eba_ZZ:x275'),
xs:QName('eba_ZZ:x276'), xs:QName('eba_ZZ:x277'), xs:QName('eba_ZZ:x278'),
xs:QName('eba_ZZ:x279'), xs:QName('eba_ZZ:x280'), xs:QName('eba_ZZ:x281'))
{IIE:15 BT3, TOE:13 OL3} = (xs:QName('eba_ZZ:x262'), xs:QName('eba_ZZ:x263'),
xs:QName('eba_ZZ:x264'), xs:QName('eba_ZZ:x265'), xs:QName('eba_ZZ:x266'),
xs:QName('eba_ZZ:x267'), xs:QName('eba_ZZ:x268'), xs:QName('eba_ZZ:x269'),
xs:QName('eba_ZZ:x270'), xs:QName('eba_ZZ:x271'), xs:QName('eba_ZZ:x272'),
xs:QName('eba_ZZ:x273'), xs:QName('eba_ZZ:x274'), xs:QName('eba_ZZ:x275'),
xs:QName('eba_ZZ:x276'), xs:QName('eba_ZZ:x277'), xs:QName('eba_ZZ:x278'),
xs:QName('eba_ZZ:x279'), xs:QName('eba_ZZ:x280'), xs:QName('eba_ZZ:x281'))
{IIE:15 BT3, TOE:18 OL3} = (xs:QName('eba_ZZ:x262'), xs:QName('eba_ZZ:x263'),
xs:QName('eba_ZZ:x264'), xs:QName('eba_ZZ:x265'), xs:QName('eba_ZZ:x266'),
xs:QName('eba_ZZ:x267'), xs:QName('eba_ZZ:x268'), xs:QName('eba_ZZ:x269'),
xs:QName('eba_ZZ:x270'), xs:QName('eba_ZZ:x271'), xs:QName('eba_ZZ:x272'),
xs:QName('eba_ZZ:x273'), xs:QName('eba_ZZ:x274'), xs:QName('eba_ZZ:x275'),
xs:QName('eba_ZZ:x276'), xs:QName('eba_ZZ:x277'), xs:QName('eba_ZZ:x278'),
xs:QName('eba_ZZ:x279'), xs:QName('eba_ZZ:x280'), xs:QName('eba_ZZ:x281'))
{IIE:16 BT3, TOE:10 OL3} = (xs:QName('eba_ZZ:x262'), xs:QName('eba_ZZ:x263'),
xs:QName('eba_ZZ:x264'), xs:QName('eba_ZZ:x265'), xs:QName('eba_ZZ:x266'),
xs:QName('eba_ZZ:x267'), xs:QName('eba_ZZ:x268'), xs:QName('eba_ZZ:x269'),
xs:QName('eba_ZZ:x270'), xs:QName('eba_ZZ:x271'), xs:QName('eba_ZZ:x272'),
xs:QName('eba_ZZ:x273'), xs:QName('eba_ZZ:x274'), xs:QName('eba_ZZ:x275'),
xs:QName('eba_ZZ:x276'), xs:QName('eba_ZZ:x277'), xs:QName('eba_ZZ:x278'),
xs:QName('eba_ZZ:x279'), xs:QName('eba_ZZ:x280'), xs:QName('eba_ZZ:x281'))
{IIE:16 BT3, TOE:11 OL3} = (xs:QName('eba_ZZ:x262'), xs:QName('eba_ZZ:x263'),
xs:QName('eba_ZZ:x264'), xs:QName('eba_ZZ:x265'), xs:QName('eba_ZZ:x266'),
xs:QName('eba_ZZ:x267'), xs:QName('eba_ZZ:x268'), xs:QName('eba_ZZ:x269'),
xs:QName('eba_ZZ:x270'), xs:QName('eba_ZZ:x271'), xs:QName('eba_ZZ:x272'),
xs:QName('eba_ZZ:x273'), xs:QName('eba_ZZ:x274'), xs:QName('eba_ZZ:x275'),
xs:QName('eba_ZZ:x276'), xs:QName('eba_ZZ:x277'), xs:QName('eba_ZZ:x278'),
xs:QName('eba_ZZ:x279'), xs:QName('eba_ZZ:x280'), xs:QName('eba_ZZ:x281'))
{IIE:16 BT3, TOE:13 OL3} = (xs:QName('eba_ZZ:x262'), xs:QName('eba_ZZ:x263'),
xs:QName('eba_ZZ:x264'), xs:QName('eba_ZZ:x265'), xs:QName('eba_ZZ:x266'),
```


xs:QName('eba_ZZ:x267'), xs:QName('eba_ZZ:x268'), xs:QName('eba_ZZ:x269'),
xs:QName('eba_ZZ:x270'), xs:QName('eba_ZZ:x271'), xs:QName('eba_ZZ:x272'),
xs:QName('eba_ZZ:x273'), xs:QName('eba_ZZ:x274'), xs:QName('eba_ZZ:x275'),
xs:QName('eba_ZZ:x276'), xs:QName('eba_ZZ:x277'), xs:QName('eba_ZZ:x278'),
xs:QName('eba_ZZ:x279'), xs:QName('eba_ZZ:x280'), xs:QName('eba_ZZ:x281')
{IE:16 BT3, TOE:18 OL3} = (xs:QName('eba_ZZ:x262'), xs:QName('eba_ZZ:x263'),
xs:QName('eba_ZZ:x264'), xs:QName('eba_ZZ:x265'), xs:QName('eba_ZZ:x266'),
xs:QName('eba_ZZ:x267'), xs:QName('eba_ZZ:x268'), xs:QName('eba_ZZ:x269'),
xs:QName('eba_ZZ:x270'), xs:QName('eba_ZZ:x271'), xs:QName('eba_ZZ:x272'),
xs:QName('eba_ZZ:x273'), xs:QName('eba_ZZ:x274'), xs:QName('eba_ZZ:x275'),
xs:QName('eba_ZZ:x276'), xs:QName('eba_ZZ:x277'), xs:QName('eba_ZZ:x278'),
xs:QName('eba_ZZ:x279'), xs:QName('eba_ZZ:x280'), xs:QName('eba_ZZ:x281'))

- **v7233_a (8 evaluaciones, Exacto)**

c0050, IEN:*, CTI:* :

{IE:15 BT3, TOE:10 OL3} = (xs:QName('eba_GA:AL'), xs:QName('eba_GA:AT'),
xs:QName('eba_GA:BE'), xs:QName('eba_GA:BG'), xs:QName('eba_GA:CY'),
xs:QName('eba_GA:CZ'), xs:QName('eba_GA:DK'), xs:QName('eba_GA:EE'),
xs:QName('eba_GA:FI'), xs:QName('eba_GA:FR'), xs:QName('eba_GA:DE'),
xs:QName('eba_GA:GR'), xs:QName('eba_GA:HU'), xs:QName('eba_GA:IE'),
xs:QName('eba_GA:IT'), xs:QName('eba_GA:JP'), xs:QName('eba_GA:LV'),
xs:QName('eba_GA:LT'), xs:QName('eba_GA:LU'), xs:QName('eba_GA:MK'),
xs:QName('eba_GA:MT'), xs:QName('eba_GA:NL'), xs:QName('eba_GA:NO'),
xs:QName('eba_GA:x28'), xs:QName('eba_GA:PL'), xs:QName('eba_GA:PT'),
xs:QName('eba_GA:RO'), xs:QName('eba_GA:RU'), xs:QName('eba_GA:RS'),
xs:QName('eba_GA:SK'), xs:QName('eba_GA:SI'), xs:QName('eba_GA:ES'),
xs:QName('eba_GA:SE'), xs:QName('eba_GA:CH'), xs:QName('eba_GA:TR'),
xs:QName('eba_GA:UA'), xs:QName('eba_GA:GB'), xs:QName('eba_GA:US'),
xs:QName('eba_GA:AF'), xs:QName('eba_GA:AX'), xs:QName('eba_GA:DZ'),
xs:QName('eba_GA:AS'), xs:QName('eba_GA:AD'), xs:QName('eba_GA:AO'),
xs:QName('eba_GA:AI'), xs:QName('eba_GA:AQ'), xs:QName('eba_GA:AG'),
xs:QName('eba_GA:AR'), xs:QName('eba_GA:AM'), xs:QName('eba_GA:AW'),
xs:QName('eba_GA:AU'), xs:QName('eba_GA:AZ'), xs:QName('eba_GA:BS'),
xs:QName('eba_GA:BH'), xs:QName('eba_GA:BD'), xs:QName('eba_GA:BB'),
xs:QName('eba_GA:BY'), xs:QName('eba_GA:BZ'), xs:QName('eba_GA:BJ'),
xs:QName('eba_GA:BM'), xs:QName('eba_GA:BT'), xs:QName('eba_GA:BO'),
xs:QName('eba_GA:BQ'), xs:QName('eba_GA:BA'), xs:QName('eba_GA:BW'),
xs:QName('eba_GA:BV'), xs:QName('eba_GA:BR'), xs:QName('eba_GA:IO'),
xs:QName('eba_GA:BN'), xs:QName('eba_GA:BF'), xs:QName('eba_GA:BI'),
xs:QName('eba_GA:KH'), xs:QName('eba_GA:CM'), xs:QName('eba_GA:CA'),
xs:QName('eba_GA:CV'), xs:QName('eba_GA:KY'), xs:QName('eba_GA:CF'),
xs:QName('eba_GA:TD'), xs:QName('eba_GA:CL'), xs:QName('eba_GA:CN'),
xs:QName('eba_GA:CX'), xs:QName('eba_GA:CC'), xs:QName('eba_GA:CO'),
xs:QName('eba_GA:KM'), xs:QName('eba_GA:CG'), xs:QName('eba_GA:CD'),
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 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')

- **v10845_s (8 evaluaciones, Exacto)**

c0090, IEN:*, CTI:* :

{IIE:15 BT3, TOE:10 OL3} >= 0
 {IIE:15 BT3, TOE:11 OL3} >= 0
 {IIE:15 BT3, TOE:13 OL3} >= 0
 {IIE:15 BT3, TOE:18 OL3} >= 0
 {IIE:16 BT3, TOE:10 OL3} >= 0
 {IIE:16 BT3, TOE:11 OL3} >= 0
 {IIE:16 BT3, TOE:13 OL3} >= 0
 {IIE:16 BT3, TOE:18 OL3} >= 0

- **v10856_a (8 evaluaciones, Exacto)**

c0100, IEN:*, CTI:* :

{IIE:15 BT3, TOE:10 OL3} = (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:LV'), xs:QName('eba_GA:LT'), xs:QName('eba_GA:LU'),
 xs:QName('eba_GA:MT'), xs:QName('eba_GA:NL'), xs:QName('eba_GA:NO'),
 xs:QName('eba_GA:PL'), xs:QName('eba_GA:PT'), xs:QName('eba_GA:RO'),
 xs:QName('eba_GA:SK'), xs:QName('eba_GA:SI'), xs:QName('eba_GA:ES'),
 xs:QName('eba_GA:SE'), xs:QName('eba_GA:GB'), xs:QName('eba_GA:HR'),
 xs:QName('eba_GA:IS'), xs:QName('eba_GA:LI'))
 {IIE:15 BT3, TOE:11 OL3} = (xs:QName('eba_GA:AT'), xs:QName('eba_GA:BE'),

