

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

Junio 2023

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Taxonomía: AE 3.2 -

A_00.01 Naturaleza del informe [6219]

A_00.01. Cuadres internos

- **b9998 (1 evaluación, Exacto)**
c0001 : if (es_dimfn:agrupacion_general() = "AgrupacionIndividual" or es_dimfn:agrupacion_general() = "AgrupacionIndividualConInstrumentales") then (A_00.01 = xs:QName('ebacrr_AS:x1')) else A_00.01 = xs:QName('ebacrr_AS:x2')
- **b9999 (1 evaluación, Exacto)**
Si la agrupación es 02 ó 03 el Ámbito de la información del estado A 00.01 (c0002) debe ser Individual (x6) y si la agrupación es 00, 01 ó 50 debe ser Consolidado (x7)
[A_00.01, c0002 : if (es_dimfn:agrupacion() = "AgrupacionIndividual" or es_dimfn:agrupacion() = "AgrupacionIndividualConInstrumentales") then (E_00.01 =xs:QName('ebacrr_SC:x6')) else E_00.01 =xs:QName('ebacrr_SC:x7')]
- **e4427_e (1 evaluación)**
e4427_e: [(A 00.01)] count({{A 00.01, c0002}}) > 0
- **e4430_e (1 evaluación)**
e4430_e: [(A 00.01)] count({{A 00.01, c0001}}) > 0
- **v4025_a (1 evaluación, Exacto)**
{c0001} = (xs:QName('eba_AS:x1'), xs:QName('eba_AS:x2'))
- **v4028_a (1 evaluación, Exacto)**
{c0002} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'), xs:QName('eba_SC:x9'), xs:QName('eba_SC:x10'))
- **v4100_c (1 evaluación, Exacto)**
if (\$ReportingLevel = 'con') then ({c0002} = xs:QName('eba_SC:x7')) else (true())
- **v4101_c (1 evaluación, Exacto)**
if (\$ReportingLevel = 'ind') then ({c0002} = xs:QName('eba_SC:x6')) else (true())
- **v6534_a (1 evaluación, Exacto)**
{c0002} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'))

F_32.01 Activos de la entidad declarante (AE-ASS) [6221]

F_32.01. Cuadres internos

- **b1100 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2020, -)**

Precondición:

- Si la agrupacion es "AgrupacionIndividual" o "AgrupacionIndividualConInstrumentales"

$$\text{sum}(\{c[0211, 0711]\}) = 0$$

- **b1101a (1 evaluación, Exacto)**

Precondiciones:

- $c0211 \neq 0$ and $c0011 \neq 0$

- Si la agrupacion NO es "AgrupacionIndividual" o "AgrupacionIndividualConInstrumentales"

$$(\{c0211\} \text{ div } \{c0011\}) < 0.2$$

- **b1101b (1 evaluación, Exacto)**

Precondiciones:

- $c(0711) \neq 0$ and $c(0511) \neq 0$

- Si la agrupacion NO es "AgrupacionIndividual" o "AgrupacionIndividualConInstrumentales"

$$(\{c0711\} \text{ div } \{c0511\}) < 0.2$$

- **b1178 (14 evaluaciones, Auto)**

$$\{c0904\} \geq \text{sum}(\{c[0905, 0906]\})$$

$$\{c0804\} \geq \text{sum}(\{c[0805, 0806]\})$$

$$\{c0454\} \geq \text{sum}(\{c[0455, 0456]\})$$

$$\{c0404\} \geq \text{sum}(\{c[0405, 0406]\})$$

$$\{c0304\} \geq \text{sum}(\{c[0305, 0306]\})$$

$$\{c0954\} \geq \text{sum}(\{c[0955, 0956]\})$$

$$\{c0754\} \geq \text{sum}(\{c[0755, 0756]\})$$

$$\{c0704\} \geq \text{sum}(\{c[0705, 0706]\})$$

$$\{c0604\} \geq \text{sum}(\{c[0605, 0606]\})$$

$$\{c0504\} \geq \text{sum}(\{c[0505, 0506]\})$$

$$\{c0254\} \geq \text{sum}(\{c[0255, 0256]\})$$

$$\{c0204\} \geq \text{sum}(\{c[0205, 0206]\})$$

$$\{c0104\} \geq \text{sum}(\{c[0105, 0106]\})$$

$$\{c0004\} \geq \text{sum}(\{c[0005, 0006]\})$$

- **b1188 (14 evaluaciones, Auto)**

$$\{c0904\} \geq \text{sum}(\{c[0907-0909]\})$$

$$\{c0804\} \geq \text{sum}(\{c[0807-0809]\})$$

$$\{c0454\} \geq \text{sum}(\{c[0457-0459]\})$$

$$\{c0404\} \geq \text{sum}(\{c[0407-0409]\})$$

$$\{c0304\} \geq \text{sum}(\{c[0307-0309]\})$$

$$\{c0954\} \geq \text{sum}(\{c[0957-0959]\})$$

$$\{c0754\} \geq \text{sum}(\{c[0757-0759]\})$$

$$\{c0704\} \geq \text{sum}(\{c[0707-0709]\})$$

$$\{c0604\} \geq \text{sum}(\{c[0608, 0609]\})$$

$$\{c0504\} \geq \text{sum}(\{c[0507-0509]\})$$

$$\{c0254\} \geq \text{sum}(\{c[0257-0259]\})$$

$$\{c0204\} \geq \text{sum}(\{c[0207-0209]\})$$

$$\{c0104\} \geq \text{sum}(\{c[0108, 0109]\})$$

$$\{c0004\} \geq \text{sum}(\{c[0007-0009]\})$$

- **b1189 (1 evaluación, Auto)**
{c0013} >= {c0113}
- **b1190 (2 evaluaciones, Auto)**
{c0101} >= {c0113}
{c0001} >= {c0013}
- **gc051 (1 evaluación, Exacto)**
exists({c0001})
- **gc052 (1 evaluación, Exacto)**
exists({c0501})
- **gc0100 (1 evaluación, Exacto)**
exists({c0701})
- **v0061_h (8 evaluaciones, Auto)**
{c0751} = {c0754} + {c0753} + {c0752} + {c0762} + {c0760}
{c0701} = {c0704} + {c0703} + {c0702} + {c0712} + {c0710}
{c0601} = {c0604} + {c0603} + {c0602} + {c0612} + {c0610}
{c0501} = {c0504} + {c0503} + {c0502} + {c0512} + {c0510}
{c0251} = {c0254} + {c0253} + {c0252} + {c0262} + {c0260}
{c0201} = {c0204} + {c0203} + {c0202} + {c0212} + {c0210}
{c0101} = {c0104} + {c0103} + {c0102} + {c0112} + {c0110}
{c0001} = {c0004} + {c0003} + {c0002} + {c0012} + {c0010}
- **v2801_m (11 evaluaciones, Auto)**
{c0109} <= {c0009}
{c0108} <= {c0008}
{c0105} <= {c0005}
{c0111} <= {c0011}
{c0103} <= {c0003}
{c0102} <= {c0002}
{c0101} <= {c0001}
{c0112} <= {c0012}
{c0110} <= {c0010}
{c0104} <= {c0004}
{c0106} <= {c0006}
- **v2802_m (12 evaluaciones, Auto)**
{c0207} <= {c0007}
{c0209} <= {c0009}
{c0208} <= {c0008}
{c0205} <= {c0005}
{c0211} <= {c0011}
{c0203} <= {c0003}
{c0202} <= {c0002}
{c0201} <= {c0001}
{c0212} <= {c0012}
{c0210} <= {c0010}
{c0204} <= {c0004}
{c0206} <= {c0006}

- **v2803_m (7 evaluaciones, Auto)**

{c0407} <= {c0307}
{c0409} <= {c0309}
{c0408} <= {c0308}
{c0405} <= {c0305}
{c0403} <= {c0303}
{c0404} <= {c0304}
{c0406} <= {c0306}

- **v2804_m (11 evaluaciones, Auto)**

{c0609} <= {c0509}
{c0608} <= {c0508}
{c0605} <= {c0505}
{c0611} <= {c0511}
{c0603} <= {c0503}
{c0602} <= {c0502}
{c0601} <= {c0501}
{c0612} <= {c0512}
{c0610} <= {c0510}
{c0604} <= {c0504}
{c0606} <= {c0506}

- **v2805_m (12 evaluaciones, Auto)**

{c0707} <= {c0507}
{c0709} <= {c0509}
{c0708} <= {c0508}
{c0705} <= {c0505}
{c0711} <= {c0511}
{c0703} <= {c0503}
{c0702} <= {c0502}
{c0701} <= {c0501}
{c0712} <= {c0512}
{c0710} <= {c0510}
{c0704} <= {c0504}
{c0706} <= {c0506}

- **v2806_m (7 evaluaciones, Auto)**

{c0907} <= {c0807}
{c0909} <= {c0809}
{c0908} <= {c0808}
{c0905} <= {c0805}
{c0903} <= {c0803}
{c0904} <= {c0804}
{c0906} <= {c0806}

- **v2807_m (13 evaluaciones, Auto)**

{c0905} <= {c0904}
{c0805} <= {c0804}
{c0455} <= {c0454}
{c0405} <= {c0404}
{c0305} <= {c0304}
{c0755} <= {c0754}
{c0705} <= {c0704}
{c0605} <= {c0604}
{c0505} <= {c0504}

{c0255} <= {c0254}
{c0205} <= {c0204}
{c0105} <= {c0104}
{c0005} <= {c0004}

- **v2808_m (13 evaluaciones, Auto)**

{c0906} <= {c0904}
{c0806} <= {c0804}
{c0456} <= {c0454}
{c0406} <= {c0404}
{c0306} <= {c0304}
{c0756} <= {c0754}
{c0706} <= {c0704}
{c0606} <= {c0604}
{c0506} <= {c0504}
{c0256} <= {c0254}
{c0206} <= {c0204}
{c0106} <= {c0104}
{c0006} <= {c0004}

- **v2809_m (11 evaluaciones, Auto)**

{c0907} <= {c0904}
{c0807} <= {c0804}
{c0457} <= {c0454}
{c0407} <= {c0404}
{c0307} <= {c0304}
{c0757} <= {c0754}
{c0707} <= {c0704}
{c0507} <= {c0504}
{c0257} <= {c0254}
{c0207} <= {c0204}
{c0007} <= {c0004}

- **v2810_m (13 evaluaciones, Auto)**

{c0908} <= {c0904}
{c0808} <= {c0804}
{c0458} <= {c0454}
{c0408} <= {c0404}
{c0308} <= {c0304}
{c0758} <= {c0754}
{c0708} <= {c0704}
{c0608} <= {c0604}
{c0508} <= {c0504}
{c0258} <= {c0254}
{c0208} <= {c0204}
{c0108} <= {c0104}
{c0008} <= {c0004}

- **v2811_m (13 evaluaciones, Auto)**

{c0909} <= {c0904}
{c0809} <= {c0804}
{c0459} <= {c0454}
{c0409} <= {c0404}
{c0309} <= {c0304}
{c0759} <= {c0754}
{c0709} <= {c0704}

{c0609} <= {c0604}
{c0509} <= {c0504}
{c0259} <= {c0254}
{c0209} <= {c0204}
{c0109} <= {c0104}
{c0009} <= {c0004}

- **v2812_m (6 evaluaciones, Auto)**

{c0711} <= {c0710}
{c0611} <= {c0610}
{c0511} <= {c0510}
{c0211} <= {c0210}
{c0111} <= {c0110}
{c0011} <= {c0010}

- **v2813_m (6 evaluaciones, Auto)**

{c0701} = sum({c[0702-0704]}) + {c0710} + {c0712}
{c0601} = sum({c[0602-0604]}) + {c0610} + {c0612}
{c0501} = sum({c[0502-0504]}) + {c0510} + {c0512}
{c0201} = sum({c[0202-0204]}) + {c0210} + {c0212}
{c0101} = sum({c[0102-0104]}) + {c0110} + {c0112}
{c0001} = sum({c[0002-0004]}) + {c0010} + {c0012}

- **v4362_s (11 evaluaciones, Exacto)**

c[0601-0612] : F_32.01 >= 0

- **v4363_s (28 evaluaciones, Exacto)**

c[0303-0409, 0803-0909] : F_32.01 >= 0

- **v4364_s (13 evaluaciones, Exacto)**

c[0001-0013] : F_32.01 >= 0

- **v6023_m (22 evaluaciones, Exacto)**

c[0101-0112, 0601-0612] : if (\$ReportingLevel = 'con') then ((empty(F_32.01) or xff:has-fallback-value(QName('', 'a')))) else (true())

- **v6023m (23 evaluaciones, Exacto)**

Precondición:

- Agrupación Consolidada (000 y 050)

c[0101-0113, 0601-0612] : empty(F_32.01)

- **v10252_h (1 evaluación, Auto)**

{c0001} = {c0004} + {c0003} + {c0002} + {c0012} + {c0010}

- **v10253_h (1 evaluación, Auto)**

{c0201} = {c0204} + {c0203} + {c0202} + {c0212} + {c0210}

- **v10254_h (1 evaluación, Auto)**

{c0501} = {c0504} + {c0503} + {c0502} + {c0512} + {c0510}

- **v10255_h (1 evaluación, Auto)**
 $\{c0701\} = \{c0704\} + \{c0703\} + \{c0702\} + \{c0712\} + \{c0710\}$
- **v11615_s (12 evaluaciones, Exacto)**
 $c[0101-0113] : F_32.01 \geq 0$
- **v11616_s (36 evaluaciones, Exacto)**
 $c[0201-0212, 0501-0512, 0701-0712] : F_32.01 \geq 0$

F_32.01. Relaciones con otras tablas: F_01.01

- **v2814mc (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0001, 0501]\}) = \{F_01.01, c0058\}$
- **v2815mc (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0002, 0502]\}) \geq \text{sum}(\{F_01.01, c[0003, 0004]\})$
- **v2816mc (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0003, 0503]\}) = \text{sum}(\{F_01.01, c[0007, 0012, 0016, 0024, 0028, 0041, 0060, 0064, 0070]\})$
- **v2817mc (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0004, 0504]\}) = \text{sum}(\{F_01.01, c[0008, 0013, 0017, 0025, 0029, 0038, 0042, 0061, 0065, 0068]\})$
- **v2821mc (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0010, 0510]\}) \leq \text{sum}(\{F_01.01, c[0009, 0014, 0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]\})$
- **v2823mc (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0012, 0512]\}) = \text{sum}(\{F_01.01, c[0002, 0006, 0011, 0044-0047, 0050, 0053, 0056, 0057, 0071]\})$

F_32.01. Relaciones con otras tablas: F_05.01

- **v2822mc (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0011, 0511]\}) = \text{sum}(\{F_05.01, c[0209, 0309, 0409, 0509, 0609]\})$

F_32.01. Relaciones con otras tablas: FI_1-1

- **v2814mi (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0001, 0501]\}) = \{FI_1-1, c0058\}$
- **v2815mi (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0002, 0502]\}) \geq \text{sum}(\{FI_1-1, c[0003, 0004]\})$
- **v2816mi (1 evaluación, Auto)**
 $\text{sum}(\{F_32.01, c[0003, 0503]\}) = \text{sum}(\{FI_1-1, c[0007, 0016, 0060, 0064]\})$
- **v2817mi (1 evaluación, Auto)**

$\text{sum}(\{F_32.01, c[0004, 0504]\}) = \text{sum}(\{FI_1-1, c[0008, 0017, 0061, 0065, 0068]\})$

- **v2821mi (1 evaluación, Auto)**

$\text{sum}(\{F_32.01, c[0010, 0510]\}) \leq \text{sum}(\{FI_1-1, c[0009, 0018, 0062, 0066, 0069]\})$

- **v2823mi (1 evaluación, Auto)**

$\text{sum}(\{F_32.01, c[0012, 0512]\}) = \text{sum}(\{FI_1-1, c[0002, 0006, 0011, 0044-0047, 0050, 0053, 0056, 0057, 0071]\})$

F_32.01. Relaciones con otras tablas: FI_5-1

- **v2822mi (1 evaluación, Auto)**

$\text{sum}(\{F_32.01, c[0011, 0511]\}) = \text{sum}(\{FI_5-1, c[0209, 0309, 0409, 0509, 0609]\})$

F_32.01. Relaciones con otras tablas: F_36.01.c

- **v2956_m (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0941, 0961, 0981, 1021]\}) = \{F_32.01, c0010\}$

- **v2957_m (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0942, 0962, 0982, 1022]\}) = \{F_32.01, c0210\}$

- **v2958_m (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0943, 0963, 0983, 1023]\}) = \{F_32.01, c0510\}$

- **v2959_m (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0944, 0964, 0984, 1024]\}) = \{F_32.01, c0710\}$

- **v2960_m (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[1001, 1041]\}) \leq \{F_32.01, c0011\}$

- **v2961_m (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[1002, 1042]\}) \leq \{F_32.01, c0211\}$

- **v2962_m (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[1003, 1043]\}) \leq \{F_32.01, c0511\}$

- **v2963_m (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[1004, 1044]\}) \leq \{F_32.01, c0711\}$

F_32.01. Relaciones con otras tablas: F_32.02.b, F_32.02.a

- **v2834_m (1 evaluación, Auto)**

$\{F_32.02.b, c0251\} = \{F_32.01, c0101\} + \{F_32.02.a, c0031\}$

F_32.01. Relaciones con otras tablas: F_33.00.a, F_32.02.a

- **v2877_m (1 evaluación, Auto)**

$\text{sum}(\{F_33.00.a, c[0001, 0021, 0041, 0061, 0081, 0101, 0121, 0141, 0161, 0181, 0201, 0221, 0241]\}) = \{F_32.01, c0001\} + \{F_32.02.a, c0012\}$

F_32.01. Relaciones con otras tablas: FI_4-1, FI_4-3.1, FI_4-2.1, FI_4-2.2

- **v2816mi (1 evaluación, Auto)**

$$\text{sum}(\{F_32.01, c[0003, 0503]\}) = \text{sum}(\{c0001, [FI_4-1, FI_4-3.1, FI_4-2.1, FI_4-2.2]\})$$

F_32.01. Relaciones con otras tablas: F_04.01, F_04.02.1, F_04.02.2, F_04.03.1, F_04.04.1

- **v2819mc (1 evaluación, Auto)**

$$\text{sum}(\{F_32.01, c[0008, 0508]\}) = \text{sum}(\{F_04.01, c[0009, 0010]\}) + \text{sum}(\{F_04.02.1, c[0008, 0009]\}) + \text{sum}(\{F_04.02.2, c[0009, 0010]\}) + \text{sum}(\{F_04.03.1, c[0008, 0009]\}) + \text{sum}(\{F_04.04.1, c[0004, 0005]\})$$

- **v2820mc (1 evaluación, Auto)**

$$\text{sum}(\{F_32.01, c[0009, 0509]\}) = \{F_04.01, c0011\} + \{F_04.02.1, c0010\} + \{F_04.02.2, c0011\} + \{F_04.03.1, c0010\} + \{F_04.04.1, c0006\}$$

F_32.01. Relaciones con otras tablas: F_04.01, F_04.02.1, F_04.02.2, FI_4-3.1, F_04.04.1

- **v2818mc (1 evaluación, Auto)**

$$\text{sum}(\{F_32.01, c[0007, 0507]\}) = \{F_04.01, c0008\} + \{F_04.02.1, c0007\} + \{F_04.02.2, c0008\} + \{FI_4-3.1, c0007\} + \{F_04.04.1, c0003\}$$

F_32.01. Relaciones con otras tablas: FI_4-1, FI_4-2.1, FI_4-2.2, FI_4-3.1, FI_4-4.1

- **v2817mi (1 evaluación, Auto)**

$$\text{sum}(\{F_32.01, c[0004, 0504]\}) = \text{sum}(\{FI_4-3.1, c0005\}\{FI_4-1, c0006\}\{FI_4-2.1, c0005\}\{FI_4-2.2, c0006\}\{FI_4-4.1, c0001\})$$

- **v2818mi (1 evaluación, Auto)**

$$\text{sum}(\{F_32.01, c[0007, 0507]\}) = \{FI_4-1, c0008\} + \{FI_4-2.1, c0007\} + \{FI_4-2.2, c0008\} + \{FI_4-3.1, c0007\} + \{FI_4-4.1, c0003\}$$

- **v2819mi (1 evaluación, Auto)**

$$\text{sum}(\{F_32.01, c[0008, 0508]\}) = \text{sum}(\{FI_4-1, c[0009, 0010]\}) + \text{sum}(\{FI_4-2.1, c[0008, 0009]\}) + \text{sum}(\{FI_4-2.2, c[0009, 0010]\}) + \text{sum}(\{FI_4-3.1, c[0008, 0009]\}) + \text{sum}(\{FI_4-4.1, c[0004, 0005]\})$$

- **v2820mi (1 evaluación, Auto)**

$$\text{sum}(\{F_32.01, c[0009, 0509]\}) = \{FI_4-1, c0011\} + \{FI_4-2.1, c0010\} + \{FI_4-2.2, c0011\} + \{FI_4-3.1, c0010\} + \{FI_4-4.1, c0006\}$$

- **v2821mi (1 evaluación, Auto)**

$$\text{sum}(\{F_32.01, c[0010, 0510]\}) \leq \text{sum}(\{FI_4-1, c0012\}\{FI_4-2.1, c0011\}\{FI_4-2.2, c0012\}\{FI_4-3.1, c0011\}\{FI_4-4.1, c0007\})$$

F_32.02.a Garantías reales recibidas (AE-COL) [6222]

F_32.02.a. Cuadros internos

- **b1198 (9 evaluaciones, Auto)**

{c0654} >= sum({c[0655, 0656]})
{c0154} >= sum({c[0155, 0156]})
{c0124} >= sum({c[0125, 0126]})
{c0094} >= sum({c[0095, 0096]})
{c0354} >= sum({c[0355, 0356]})
{c0064} >= sum({c[0065, 0066]})
{c0034} >= sum({c[0035, 0036]})
{c0004} >= sum({c[0005, 0006]})
{c0184} >= sum({c[0185, 0186]})

- **b1205 (9 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, -)**

{c0654} >= sum({c[0657-0659]})
{c0154} >= sum({c[0157-0159]})
{c0124} >= sum({c[0128, 0129]})
{c0094} >= sum({c[0097-0099]})
{c0354} >= sum({c[0357-0359]})
{c0064} >= sum({c[0067-0069]})
{c0034} >= sum({c[0038, 0039]})
{c0004} >= sum({c[0007-0009]})
{c0184} >= sum({c[0187-0189]})

- **v2824_m (10 evaluaciones, Auto)**

{c0039} <= {c0009}
{c0038} <= {c0008}
{c0035} <= {c0005}
{c0033} <= {c0003}
{c0032} <= {c0002}
{c0031} <= {c0001}
{c0041} <= {c0011}
{c0040} <= {c0010}
{c0034} <= {c0004}
{c0036} <= {c0006}

- **v2825_m (12 evaluaciones, Auto)**

{c0067} <= {c0007}
{c0069} <= {c0009}
{c0068} <= {c0008}
{c0065} <= {c0005}
{c0072} <= {c0012}
{c0063} <= {c0003}
{c0062} <= {c0002}
{c0061} <= {c0001}
{c0071} <= {c0011}
{c0070} <= {c0010}
{c0064} <= {c0004}
{c0066} <= {c0006}

- **v2826_m (10 evaluaciones, Auto)**

{c0129} <= {c0099}
{c0128} <= {c0098}
{c0125} <= {c0095}
{c0123} <= {c0093}
{c0122} <= {c0092}
{c0121} <= {c0091}
{c0131} <= {c0101}
{c0130} <= {c0100}

{c0124} <= {c0094}
{c0126} <= {c0096}

- **v2827_m (12 evaluaciones, Auto)**

{c0157} <= {c0097}
{c0159} <= {c0099}
{c0158} <= {c0098}
{c0155} <= {c0095}
{c0162} <= {c0102}
{c0153} <= {c0093}
{c0152} <= {c0092}
{c0151} <= {c0091}
{c0161} <= {c0101}
{c0160} <= {c0100}
{c0154} <= {c0094}
{c0156} <= {c0096}

- **v2828_m (9 evaluaciones, Auto)**

{c0655} <= {c0654}
{c0155} <= {c0154}
{c0125} <= {c0124}
{c0095} <= {c0094}
{c0355} <= {c0354}
{c0065} <= {c0064}
{c0035} <= {c0034}
{c0005} <= {c0004}
{c0185} <= {c0184}

- **v2829_m (9 evaluaciones, Auto)**

{c0656} <= {c0654}
{c0156} <= {c0154}
{c0126} <= {c0124}
{c0096} <= {c0094}
{c0356} <= {c0354}
{c0066} <= {c0064}
{c0036} <= {c0034}
{c0006} <= {c0004}
{c0186} <= {c0184}

- **v2830_m (7 evaluaciones, Auto)**

{c0657} <= {c0654}
{c0157} <= {c0154}
{c0097} <= {c0094}
{c0357} <= {c0354}
{c0067} <= {c0064}
{c0007} <= {c0004}
{c0187} <= {c0184}

- **v2831_m (9 evaluaciones, Auto)**

{c0658} <= {c0654}
{c0158} <= {c0154}
{c0128} <= {c0124}
{c0098} <= {c0094}
{c0358} <= {c0354}
{c0068} <= {c0064}

{c0038} <= {c0034}
{c0008} <= {c0004}
{c0188} <= {c0184}

- **v2832_m (9 evaluaciones, Auto)**

{c0659} <= {c0654}
{c0159} <= {c0154}
{c0129} <= {c0124}
{c0099} <= {c0094}
{c0359} <= {c0354}
{c0069} <= {c0064}
{c0039} <= {c0034}
{c0009} <= {c0004}
{c0189} <= {c0184}

- **v2833_m (9 evaluaciones, Auto)**

{c0651} = sum({c[0652-0654, 0660, 0661]})
{c0151} = sum({c[0152-0154, 0160, 0161]})
{c0121} = sum({c[0122-0124, 0130, 0131]})
{c0091} = sum({c[0092-0094, 0100, 0101]})
{c0351} = sum({c[0352-0354, 0360, 0361]})
{c0061} = sum({c[0062-0064, 0070, 0071]})
{c0031} = sum({c[0032-0034, 0040, 0041]})
{c0001} = sum({c[0002-0004, 0010, 0011]})
{c0181} = sum({c[0182-0184, 0190, 0191]})

- **v4230_h (9 evaluaciones, Auto)**

{c0651} = {c0654} + {c0653} + {c0652} + {c0661} + {c0660}
{c0151} = {c0154} + {c0153} + {c0152} + {c0161} + {c0160}
{c0121} = {c0124} + {c0123} + {c0122} + {c0131} + {c0130}
{c0091} = {c0094} + {c0093} + {c0092} + {c0101} + {c0100}
{c0351} = {c0354} + {c0353} + {c0352} + {c0361} + {c0360}
{c0061} = {c0064} + {c0063} + {c0062} + {c0071} + {c0070}
{c0031} = {c0034} + {c0033} + {c0032} + {c0041} + {c0040}
{c0001} = {c0004} + {c0003} + {c0002} + {c0011} + {c0010}
{c0181} = {c0184} + {c0183} + {c0182} + {c0191} + {c0190}

- **v4365_s (20 evaluaciones, Exacto)**

c[0031-0041, 0121-0131] : F_32.02.a >= 0

- **v4366_s (60 evaluaciones, Exacto)**

c[0001-0012, 0061-0072, 0151-0362] : F_32.02.a >= 0

- **v6024_m (10 evaluaciones, Exacto)**

c[0031-0041] : if (\$ReportingLevel = 'con') then ((empty(F_32.02.a) or xff:has-fallback-value(QName('', 'a')))) else (true())

- **v6024m (20 evaluaciones, Exacto)**

c[0031-0041, 0121-0131] : empty(F_32.02.a)

- **v6025_m (10 evaluaciones, Exacto)**

c[0121-0131] : if (\$ReportingLevel = 'con') then ((empty(F_32.02.a) or xff:has-fallback-value(QName('', 'a')))) else (true())

- **v6025m (1 evaluación, Exacto)**

Precondición:

- *Agrupación Consolidada (000 y 050)*

$\text{empty}(\{c[0121-0131]\})$

- **v10263_s (13 evaluaciones, Exacto)**

$c[0091-0103] : F_{32.02.a} \geq 0$

F_32.02.a. Relaciones con otras tablas: F_32.04.b

- **v2875_m (1 evaluación, Auto)**

$\text{sum}(\{F_{32.04.b}, c[0112, 0115, 0117]\}) \leq \{F_{32.02.a}, c0001\}$

- **v2876_m (1 evaluación, Auto)**

$\text{sum}(\{F_{32.04.b}, c[0142, 0145, 0147]\}) \leq \{F_{32.02.a}, c0012\}$

F_32.02.a. Relaciones con otras tablas: F_33.00.a

- **v2878_m (1 evaluación, Auto)**

$\text{sum}(\{F_{33.00.a}, c[0002, 0022, 0042, 0062, 0082, 0102, 0122, 0142, 0162, 0182, 0202, 0222, 0242]\}) = \{F_{32.02.a}, c0001\}$

F_32.02.a. Relaciones con otras tablas: F_33.00.b

- **v2879_m (1 evaluación, Auto)**

$\text{sum}(\{F_{33.00.b}, c^*\}) = \{F_{32.02.a}, c0001\}$

F_32.02.a. Relaciones con otras tablas: F_36.02.c

- **v2998_m (1 evaluación, Auto)**

$\{F_{36.02.c}, c0783\} = \text{sum}(\{F_{32.02.a}, c[0092, 0182]\})$

- **v2999_m (1 evaluación, Auto)**

$\{F_{36.02.c}, c0803\} = \text{sum}(\{F_{32.02.a}, c[0093, 0183]\})$

- **v3000_m (1 evaluación, Auto)**

$\{F_{36.02.c}, c0823\} = \text{sum}(\{F_{32.02.a}, c[0094, 0184]\})$

- **v3001_m (1 evaluación, Auto)**

$\{F_{36.02.c}, c0843\} = \text{sum}(\{F_{32.02.a}, c[0095, 0185]\})$

- **v3002_m (1 evaluación, Auto)**

$\{F_{36.02.c}, c0863\} \geq \{F_{32.02.a}, c0125\}$

- **v3003_m (1 evaluación, Auto)**

$\{F_{36.02.c}, c0883\} = \text{sum}(\{F_{32.02.a}, c[0096, 0186]\})$

- **v3004_m (1 evaluación, Auto)**
 $\{F_36.02.c, c0903\} \geq \{F_32.02.a, c0126\}$
- **v3005_m (1 evaluación, Auto)**
 $\{F_36.02.c, c0923\} = \text{sum}(\{F_32.02.a, c[0097, 0187]\})$
- **v3006_m (1 evaluación, Auto)**
 $\{F_36.02.c, c0943\} = \text{sum}(\{F_32.02.a, c[0098, 0188]\})$
- **v3007_m (1 evaluación, Auto)**
 $\{F_36.02.c, c0963\} = \text{sum}(\{F_32.02.a, c[0099, 0189]\})$
- **v3008_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.02.c, c[0981, 1001, 1021, 1061]\}) = \{F_32.02.a, c0010\}$
- **v3009_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.02.c, c[0982, 1002, 1022, 1062]\}) = \{F_32.02.a, c0070\}$
- **v3010_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.02.c, c[0983, 1003, 1023, 1063]\}) = \text{sum}(\{F_32.02.a, c[0100, 0190]\})$
- **v3011_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.02.c, c[0984, 1004, 1024, 1064]\}) = \{F_32.02.a, c0160\}$
- **v3012_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1103\} = \text{sum}(\{F_32.02.a, c[0101, 0191]\})$
- **v3013_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1123\} = \text{sum}(\{F_32.02.a, c[0102, 0192]\})$
- **v3014_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1141\} = \text{sum}(\{F_32.02.a, c0001\}\{F_32.02.a, c0012\}\{F_36.02.c, c1121\})$
- **v3015_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1142\} = \text{sum}(\{F_32.02.a, c0061\}\{F_32.02.a, c0072\}\{F_36.02.c, c1122\})$
- **v3016_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1143\} = \text{sum}(\{F_32.02.a, c[0091, 0102, 0181, 0192]\})$
- **v3017_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1144\} = \text{sum}(\{F_32.02.a, c[0151, 0162]\})$

F_32.02.a. Relaciones con otras tablas: F_32.02.b, F_32.01

- **v2834_m (1 evaluación, Auto)**
 $\{F_32.02.b, c0251\} = \{F_32.01, c0101\} + \{F_32.02.a, c0031\}$

F_32.02.a. Relaciones con otras tablas: F_33.00.a, F_32.01

- **v2877_m (1 evaluación, Auto)**

sum({F_33.00.a, c[0001, 0021, 0041, 0061, 0081, 0101, 0121, 0141, 0161, 0181, 0201, 0221, 0241]}) = {F_32.01, c0001} + {F_32.02.a, c0012}

F_32.02.b Garantías reales recibidas (AE-COL) [6222]

F_32.02.b. Cuadres internos

- **gc0102 (1 evaluación, Exacto)**

exists({c0231})

- **v2836_m (1 evaluación, Auto)**

{c0251} <= {c0231}

- **v2837_m (1 evaluación, Auto)**

{c0271} <= {c0231}

- **v4367_s (4 evaluaciones, Exacto)**

c* : F_32.02.b >= 0

- **v6159_m (1 evaluación, Exacto)**

if (\$ReportingLevel = 'con') then ((empty({c0251}) or xff:has-fallback-value(QName('', 'a')))) else (true())

- **v6159m (1 evaluación, Exacto)**

Precondición:

- *Agrupación Consolidada (000 y 050)*

empty({c0251})

- **v10065_m (1 evaluación, Auto)**

{c0581} <= {c0231}

F_32.02.b. Relaciones con otras tablas: F_32.04.a

- **g0067 (1 evaluación, Exacto)**

efn:iff({F_32.04.a, c0017} > 0, {F_32.02.b, c0231} > 0)

F_32.02.b. Relaciones con otras tablas: F_32.01, F_32.02.a

- **v2834_m (1 evaluación, Auto)**

{F_32.02.b, c0251} = {F_32.01, c0101} + {F_32.02.a, c0031}

F_32.03.a Bonos garantizados y bonos de titulización de activos propios emitidos y aún no pignorados (AE-NPL) [6223]

F_32.03.a. Cuadres internos

- **v2838_m (1 evaluación, Auto)**
 $\{c0001\} = \text{sum}(\{c[0002, 0003]\})$
- **v4368_s (3 evaluaciones, Exacto)**
 $c^* : F_{32.03.a} \geq 0$

F_32.03.b Bonos garantizados y bonos de titulización de activos propios emitidos y aún no pignorados (AE-NPL) [6223]

F_32.03.b. Cuadros internos

- **v2839_m (6 evaluaciones, Auto)**
 $\{c0052\} \leq \{c0032\}$
 $\{c0051\} \leq \{c0031\}$
 $\{c0056\} \leq \{c0036\}$
 $\{c0055\} \leq \{c0035\}$
 $\{c0054\} \leq \{c0034\}$
 $\{c0053\} \leq \{c0033\}$
- **v2840_m (4 evaluaciones, Auto)**
 $\{c0381\} = \text{sum}(\{c[0382, 0383]\})$
 $\{c0051\} = \text{sum}(\{c[0052, 0053]\})$
 $\{c0031\} = \text{sum}(\{c[0032, 0033]\})$
 $\{c0071\} = \text{sum}(\{c[0072, 0073]\})$
- **v2841_m (4 evaluaciones, Auto)**
 $\{c0383\} = \text{sum}(\{c[0384-0386]\})$
 $\{c0053\} = \text{sum}(\{c[0054-0056]\})$
 $\{c0033\} = \text{sum}(\{c[0034-0036]\})$
 $\{c0073\} = \text{sum}(\{c[0074-0076]\})$
- **v4369_s (24 evaluaciones, Exacto)**
 $c^* : F_{32.03.b} \geq 0$
- **v10066_m (6 evaluaciones, Auto)**
 $\{c0382\} \leq \{c0032\}$
 $\{c0381\} \leq \{c0031\}$
 $\{c0386\} \leq \{c0036\}$
 $\{c0385\} \leq \{c0035\}$
 $\{c0384\} \leq \{c0034\}$
 $\{c0383\} \leq \{c0033\}$

F_32.04.a Fuentes de cargas (AE-SOU) [6224]

F_32.04.a. Cuadros internos

- **b1212 (2 evaluaciones, Auto)**
 $\{c0039\} \geq \text{sum}(\{c[0040, 0041]\})$
 $\{c0009\} \geq \text{sum}(\{c[0010, 0011]\})$
- **b1216 (1 evaluación, Auto)**

- {c0001} = sum({c[0002, 0004, 0009]})
- **b1217 (1 evaluación, Auto)**
{c0002} >= {c0003}
 - **b1218 (1 evaluación, Auto)**
{c0004} = sum({c[0005, 0007]})
 - **b1219 (2 evaluaciones, Auto)**
{c0005} >= {c0006}
{c0007} >= {c0008}
 - **gc0101 (1 evaluación, Exacto)**
exists({c0017})
 - **v2842_m (15 evaluaciones, Auto)**
{c0045} <= {c0015}
{c0044} <= {c0014}
{c0043} <= {c0013}
{c0042} <= {c0012}
{c0047} <= {c0017}
{c0046} <= {c0016}
{c0034} <= {c0004}
{c0039} <= {c0009}
{c0031} <= {c0001}
{c0035} <= {c0005}
{c0040} <= {c0010}
{c0037} <= {c0007}
{c0041} <= {c0011}
{c0033} <= {c0003}
{c0032} <= {c0002}
 - **v2843_m (2 evaluaciones, Auto)**
{c0033} <= {c0032}
{c0003} <= {c0002}
 - **v2844_m (1 evaluación, Auto)**
{c0006} <= {c0005}
 - **v2845_m (1 evaluación, Auto)**
{c0008} <= {c0007}
 - **v2846_m (2 evaluaciones, Auto)**
{c0040} <= {c0039}
{c0010} <= {c0009}
 - **v2847_m (2 evaluaciones, Auto)**
{c0041} <= {c0039}
{c0011} <= {c0009}
 - **v2848_m (2 evaluaciones, Auto)**

{c0034} = {c0035} + {c0037}
{c0004} = {c0005} + {c0007}

- **v2849_m (2 evaluaciones, Auto)**

{c0031} = {c0032} + {c0034} + {c0039}
{c0001} = {c0002} + {c0004} + {c0009}

- **v2850_m (2 evaluaciones, Auto)**

{c0042} = sum({c[0043-0046]})
{c0012} = sum({c[0013-0016]})

- **v2851_m (2 evaluaciones, Auto)**

{c0047} = {c0031} + {c0042}
{c0017} = {c0001} + {c0012}

- **v4370_s (15 evaluaciones, Exacto)**

c[0031-0047] : F_32.04.a >= 0

- **v4371_s (17 evaluaciones, Exacto)**

c[0001-0017] : F_32.04.a >= 0

- **v6026_m (15 evaluaciones, Exacto)**

c[0031-0047] : if (\$ReportingLevel = 'con') then ((empty(F_32.04.a) or xff:has-fallback-value(QName('', 'a')))) else (true())

- **v6026m (1 evaluación, Exacto)**

Precondición:

- *Agrupación Consolidada (000 y 050)*

empty({c[0031-0047]})

F_32.04.a. Relaciones con otras tablas: F_08.01.a

- **v2857mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**

{F_32.04.a, c0007} <= ({F_08.01.a}sum({c[0005, 0065, 0125, 0185, 0245]}) - sum({c[0010, 0015, 0020, 0025, 0030, 0035, 0070, 0075, 0080, 0085, 0090, 0095, 0130, 0135, 0140, 0145, 0150, 0155, 0190, 0195, 0200, 0205, 0210, 0215, 0250, 0255, 0260, 0265, 0270, 0275]})))

- **v2858mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**

{F_32.04.a, c0008} <= sum({F_08.01.a, c[0007-0009, 0067-0069, 0127-0129, 0187-0189, 0247-0249]})

- **v2861mc (1 evaluación, Auto)**

{F_32.04.a, c0011} <= sum({F_08.01.a, c[0038, 0098, 0158, 0218, 0278]})

F_32.04.a. Relaciones con otras tablas: F_09.02

- **v2862mc (1 evaluación, Auto)**

$\{F_{32.04.a}, c0013\} \leq \{F_{09.02}, c0101\}$

F_32.04.a. Relaciones con otras tablas: F_32.02.b

- **g0067 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0017\} > 0, \{F_{32.02.b}, c0231\} > 0$)

F_32.04.a. Relaciones con otras tablas: F_32.04.b

- **g0052 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0001\} > 0, \{F_{32.04.b}, c0081\} > 0$)
- **g0053 (2 evaluaciones, Exacto)**
efn:iff($\{F_{32.04.a}, c0003\} > 0, \{F_{32.04.b}, c0083\} > 0$)
efn:iff($\{F_{32.04.a}, c0002\} > 0, \{F_{32.04.b}, c0082\} > 0$)
- **g0054 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0004\} > 0, \{F_{32.04.b}, c0084\} > 0$)
- **g0055 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0005\} > 0, \{F_{32.04.b}, c0085\} > 0$)
- **g0056 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0006\} > 0, \{F_{32.04.b}, c0086\} > 0$)
- **g0057 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0007\} > 0, \{F_{32.04.b}, c0087\} > 0$)
- **g0058 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0008\} > 0, \{F_{32.04.b}, c0088\} > 0$)
- **g0059 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0009\} > 0, \{F_{32.04.b}, c0089\} > 0$)
- **g0060 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0010\} > 0, \{F_{32.04.b}, c0090\} > 0$)
- **g0061 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0011\} > 0, \{F_{32.04.b}, c0091\} > 0$)
- **g0062 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0012\} > 0, \{F_{32.04.b}, c0092\} > 0$)
- **g0063 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0013\} > 0, \{F_{32.04.b}, c0093\} > 0$)
- **g0064 (1 evaluación, Exacto)**
efn:iff($\{F_{32.04.a}, c0014\} > 0, \{F_{32.04.b}, c0094\} > 0$)

- **g0065 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0015} > 0, {F_32.04.b, c0095} > 0)
- **g0066 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0016} > 0, {F_32.04.b, c0096} > 0)
- **g0067 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0017} > 0, {F_32.04.b, c0097} > 0)

F_32.04.a. Relaciones con otras tablas: FI_8-1.a

- **v2857mi (1 evaluación, Auto)**
$$\{F_32.04.a, c0007\} \leq (\{FI_8-1.a\} \text{sum}(\{c[0005, 0065, 0125, 0185, 0245]\}) - \text{sum}(\{c[0010, 0015, 0020, 0025, 0030, 0035, 0070, 0075, 0080, 0085, 0090, 0095, 0130, 0135, 0140, 0145, 0150, 0155, 0190, 0195, 0200, 0205, 0210, 0215, 0250, 0255, 0260, 0265, 0270, 0275]\}))$$
- **v2858mi (1 evaluación, Auto)**
$$\{F_32.04.a, c0008\} \leq \text{sum}(\{FI_8-1.a, c[0007-0009, 0067-0069, 0127-0129, 0187-0189, 0247-0249]\})$$
- **v2861mi (1 evaluación, Auto)**
$$\{F_32.04.a, c0011\} \leq \text{sum}(\{FI_8-1.a, c[0038, 0098, 0158, 0218, 0278]\})$$

F_32.04.a. Relaciones con otras tablas: FI_9-2

- **v2862mi (1 evaluación, Auto)**
$$\{F_32.04.a, c0013\} \leq \{FI_9-2, c0101\}$$

F_32.04.a. Relaciones con otras tablas: F_10.00, F_11.01

- **v2853mc (1 evaluación, Auto)**
$$\{F_32.04.a, c0003\} \leq \text{sum}(\{F_10.00, c[0130-0132]\}) + \text{sum}(\{F_11.01, c[0151-0153]\})$$

F_32.04.a. Relaciones con otras tablas: FI_10, FI_11-1

- **v2853mi (1 evaluación, Auto)**
$$\{F_32.04.a, c0003\} \leq \text{sum}(\{FI_10, c[0130-0132]\}) + \text{sum}(\{FI_11-1, c[0251-0253]\})$$

F_32.04.a. Relaciones con otras tablas: F_36.01.b, F_36.02.b

- **v2920_m (1 evaluación, Auto)**
$$\{F_36.01.b, c0711\} + \{F_36.02.b, c0751\} \geq \text{sum}(\{F_32.04.a, c[0006, 0008]\})$$
- **v2921_m (1 evaluación, Auto)**
$$\{F_36.01.b, c0713\} + \{F_36.02.b, c0753\} = \{F_32.04.a, c0003\}$$
- **v2922_m (1 evaluación, Auto)**
$$\text{sum}(\{F_36.01.b, c[0712, 0713]\}) + \text{sum}(\{F_36.02.b, c[0752, 0753]\}) = \{F_32.04.a, c0002\}$$

- **v2923_m (1 evaluación, Auto)**
{F_36.01.b, c0714} + {F_36.02.b, c0754} = {F_32.04.a} {c0005} - {c0006}
- **v2924_m (1 evaluación, Auto)**
{F_36.01.b, c0715} + {F_36.02.b, c0755} = {F_32.04.a} {c0007} - {c0008}
- **v2925_m (1 evaluación, Auto)**
{F_36.01.b, c0716} + {F_36.02.b, c0756} = {F_32.04.a, c0010}
- **v2926_m (1 evaluación, Auto)**
{F_36.01.b, c0717} + {F_36.02.b, c0757} = {F_32.04.a, c0011}
- **v2927_m (1 evaluación, Auto)**
{F_36.01.b, c0718} + {F_36.02.b, c0758} = {F_32.04.a} {c0009} - sum({c[0010, 0011]})
- **v2928_m (1 evaluación, Auto)**
{F_36.01.b, c0719} + {F_36.02.b, c0759} = {F_32.04.a, c0012}

CUADRES INHABILITADOS

F_32.04.a. Relaciones con otras tablas: F_01.02

- **v2852mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_32.04.a, c0002} <= sum({F_01.02, c[0002, 0008, 0025]})
- **v2854mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_32.04.a, c0004} <= sum({F_01.02, c[0004, 0010, 0014, 0018, 0022]})
- **v2859mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_32.04.a, c0009} <= sum({F_01.02, c[0005, 0011, 0015, 0019, 0023]})

F_32.04.a. Relaciones con otras tablas: F_08.01.a

- **v2852mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_32.04.a, c0002} <= sum({F_08.01.a, c[0001, 0181, 0301]})
- **v2854mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_32.04.a, c0004} <= sum({F_08.01.a, c[0005, 0065, 0125, 0185, 0245]})
- **v2855mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_32.04.a, c0005} <= sum({F_08.01.a, c[0010, 0015, 0020, 0025, 0030, 0035, 0070, 0075, 0080, 0085, 0090, 0095, 0130, 0135, 0140, 0145, 0150, 0155, 0190, 0195, 0200, 0205, 0210, 0215, 0250, 0255, 0260, 0265, 0270, 0275]})
- **v2856mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_32.04.a, c0006} <= sum({F_08.01.a, c[0010, 0070, 0130, 0190, 0250]})
- **v2859mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_32.04.a, c0009} <= sum({F_08.01.a, c[0036, 0096, 0156, 0216, 0276]})

- **v2860mc (1 evaluación, Auto)**
{F_32.04.a, c0010} <= sum({F_08.01.a, c[0039, 0099, 0159, 0219, 0279]})

F_32.04.a. Relaciones con otras tablas: FI_1-2

- **v2852mi (1 evaluación, Auto)**
{F_32.04.a, c0002} = sum({FI_1-2, c[0002, 0008, 0025]})
- **v2854mi (1 evaluación, Auto)**
{F_32.04.a, c0004} <= sum({FI_1-2, c[0004, 0010, 0014, 0018, 0022]})
- **v2859mi (1 evaluación, Auto)**
{F_32.04.a, c0009} <= sum({FI_1-2, c[0005, 0015, 0019]})

F_32.04.a. Relaciones con otras tablas: FI_8-1.a

- **v2852mi (1 evaluación, Auto)**
{F_32.04.a, c0002} = sum({FI_8-1.a, c[0001, 0181, 0301]})
- **v2854mi (1 evaluación, Auto)**
{F_32.04.a, c0004} <= sum({FI_8-1.a, c[0005, 0065, 0125, 0185, 0245]})
- **v2856mi (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_32.04.a, c0006} <= sum({FI_8-1.a, c[0010, 0070, 0130]})
- **v2859mi (1 evaluación, Auto)**
{F_32.04.a, c0009} <= sum({FI_8-1.a, c[0036, 0096, 0156]})
- **v2860mi (1 evaluación, Auto)**
{F_32.04.a, c0010} <= sum({FI_8-1.a, c[0039, 0099, 0159]})

F_32.04.b Fuentes de cargas (AE-SOU) [6224]

F_32.04.b. Cuadros internos

- **b1191 (2 evaluaciones, Auto)**
{c0084} >= {c0114}
{c0090} >= {c0120}
- **b1192 (1 evaluación, Auto)**
{c0084} >= {c0144}
- **b1214 (1 evaluación, Auto)**
{c0089} >= sum({c[0090, 0091]})
- **gc0102 (1 evaluación, Exacto)**
exists({c0097})
- **v2864_m (5 evaluaciones, Auto)**

- {c0115} <= {c0085}
- {c0125} <= {c0095}
- {c0117} <= {c0087}
- {c0113} <= {c0083}
- {c0112} <= {c0082}

- **v2865_m (4 evaluaciones, Auto)**
 - {c0145} <= {c0085}
 - {c0147} <= {c0087}
 - {c0143} <= {c0083}
 - {c0142} <= {c0082}

- **v2866_m (3 evaluaciones, Auto)**
 - {c0143} <= {c0142}
 - {c0113} <= {c0112}
 - {c0083} <= {c0082}

- **v2867_m (1 evaluación, Auto)**
 - {c0086} <= {c0085}

- **v2868_m (1 evaluación, Auto)**
 - {c0088} <= {c0087}

- **v2869_m (1 evaluación, Auto)**
 - {c0090} <= {c0089}

- **v2870_m (1 evaluación, Auto)**
 - {c0091} <= {c0089}

- **v2871_m (1 evaluación, Auto)**
 - {c0084} = {c0085} + {c0087}

- **v2872_m (1 evaluación, Auto)**
 - {c0081} = {c0082} + {c0084} + {c0089}

- **v2873_m (1 evaluación, Auto)**
 - {c0092} = sum({c[0093-0096]})

- **v2874_m (1 evaluación, Auto)**
 - {c0097} = {c0081} + {c0092}

- **v4372_s (5 evaluaciones, Exacto)**
 - c[0142-0147] : F_32.04.b >= 0

- **v4373_s (17 evaluaciones, Exacto)**
 - c[0081-0097] : F_32.04.b >= 0

- **v6586_s (7 evaluaciones, Exacto)**
 - c[0112-0125] : F_32.04.b >= 0

F_32.04.b. Relaciones con otras tablas: F_32.04.a

- **g0052 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0001} > 0, {F_32.04.b, c0081} > 0)
- **g0053 (2 evaluaciones, Exacto)**
efn:iff({F_32.04.a, c0003} > 0, {F_32.04.b, c0083} > 0)
efn:iff({F_32.04.a, c0002} > 0, {F_32.04.b, c0082} > 0)
- **g0054 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0004} > 0, {F_32.04.b, c0084} > 0)
- **g0055 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0005} > 0, {F_32.04.b, c0085} > 0)
- **g0056 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0006} > 0, {F_32.04.b, c0086} > 0)
- **g0057 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0007} > 0, {F_32.04.b, c0087} > 0)
- **g0058 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0008} > 0, {F_32.04.b, c0088} > 0)
- **g0059 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0009} > 0, {F_32.04.b, c0089} > 0)
- **g0060 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0010} > 0, {F_32.04.b, c0090} > 0)
- **g0061 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0011} > 0, {F_32.04.b, c0091} > 0)
- **g0062 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0012} > 0, {F_32.04.b, c0092} > 0)
- **g0063 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0013} > 0, {F_32.04.b, c0093} > 0)
- **g0064 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0014} > 0, {F_32.04.b, c0094} > 0)
- **g0065 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0015} > 0, {F_32.04.b, c0095} > 0)
- **g0066 (1 evaluación, Exacto)**
efn:iff({F_32.04.a, c0016} > 0, {F_32.04.b, c0096} > 0)
- **g0067 (1 evaluación, Exacto)**

efn:iff({F_32.04.a, c0017} > 0, {F_32.04.b, c0097} > 0)

F_32.04.b. Relaciones con otras tablas: F_32.02.a

- **v2875_m (1 evaluación, Auto)**
sum({F_32.04.b, c[0112, 0115, 0117]}) <= {F_32.02.a, c0001}
- **v2876_m (1 evaluación, Auto)**
sum({F_32.04.b, c[0142, 0145, 0147]}) <= {F_32.02.a, c0012}

F_32.04.b. Relaciones con otras tablas: F_34.00.a

- **g0052 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0001} > 0, {F_32.04.b, c0081} > 0)
- **g0053 (2 evaluaciones, Exacto)**
efn:iff({F_34.00.a, c0003} > 0, {F_32.04.b, c0083} > 0)
efn:iff({F_34.00.a, c0002} > 0, {F_32.04.b, c0082} > 0)
- **g0054 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0004} > 0, {F_32.04.b, c0084} > 0)
- **g0055 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0005} > 0, {F_32.04.b, c0085} > 0)
- **g0056 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0006} > 0, {F_32.04.b, c0086} > 0)
- **g0057 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0007} > 0, {F_32.04.b, c0087} > 0)
- **g0058 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0008} > 0, {F_32.04.b, c0088} > 0)
- **g0059 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0009} > 0, {F_32.04.b, c0089} > 0)
- **g0060 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0010} > 0, {F_32.04.b, c0090} > 0)
- **g0061 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0011} > 0, {F_32.04.b, c0091} > 0)
- **g0062 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0012} > 0, {F_32.04.b, c0092} > 0)

F_32.04.b. Relaciones con otras tablas: F_36.02.a

- **v2938_m (1 evaluación, Auto)**

$$\{F_36.02.a, c0363\} - \{F_36.02.a, c0343\}\{F_32.04.b, c0143\} = \{F_32.04.b, c0113\}$$

- **v2939_m (1 evaluación, Auto)**

$$\text{sum}(\{F_36.02.a, c[0362, 0363]\}) - \text{sum}(\{F_36.02.a, c0342\}\{F_36.02.a, c0343\}\{F_32.04.b, c0143\}) = \{F_32.04.b, c0112\}$$

- **v2940_m (1 evaluación, Auto)**

$$\{F_36.02.a\}\{c0364\} - \{c0344\} \leq \{F_32.04.b, c0115\}$$

- **v2941_m (1 evaluación, Auto)**

$$\text{sum}(\{F_36.02.a, c0342\}\{F_36.02.a, c0343\}\{F_32.04.b, c0143\}) = \{F_32.04.b, c0142\}$$

- **v2942_m (1 evaluación, Auto)**

$$\{F_36.02.a, c0344\} \leq \{F_32.04.b, c0145\}$$

F_32.04.b. Relaciones con otras tablas: F_36.01.a, F_36.02.a

- **v2929_m (1 evaluación, Auto)**

$$\{F_36.01.a, c0341\} + \{F_36.02.a, c0361\} \geq \text{sum}(\{F_32.04.b, c[0086, 0088]\})$$

- **v2930_m (1 evaluación, Auto)**

$$\{F_36.01.a, c0343\} + \{F_36.02.a, c0363\} = \{F_32.04.b, c0083\}$$

- **v2931_m (1 evaluación, Auto)**

$$\text{sum}(\{F_36.01.a, c[0342, 0343]\}) + \text{sum}(\{F_36.02.a, c[0362, 0363]\}) = \{F_32.04.b, c0082\}$$

- **v2932_m (1 evaluación, Auto)**

$$\{F_36.01.a, c0344\} + \{F_36.02.a, c0364\} = \{F_32.04.b\} \{c0085\} - \{c0086\}$$

- **v2933_m (1 evaluación, Auto)**

$$\{F_36.01.a, c0345\} + \{F_36.02.a, c0365\} = \{F_32.04.b\} \{c0087\} - \{c0088\}$$

- **v2934_m (1 evaluación, Auto)**

$$\{F_36.01.a, c0346\} + \{F_36.02.a, c0366\} = \{F_32.04.b, c0090\}$$

- **v2935_m (1 evaluación, Auto)**

$$\{F_36.01.a, c0347\} + \{F_36.02.a, c0367\} = \{F_32.04.b, c0091\}$$

- **v2936_m (1 evaluación, Auto)**

$$\{F_36.01.a, c0348\} + \{F_36.02.a, c0368\} = \{F_32.04.b\} \{c0089\} - \text{sum}(\{c[0090, 0091]\})$$

- **v2937_m (1 evaluación, Auto)**

$$\{F_36.01.a, c0349\} + \{F_36.02.a, c0369\} = \{F_32.04.b, c0092\}$$

F_33.00.a Datos sobre vencimientos (AE-MAT) [6230]

F_33.00.a. Cuadros internos

- **v4374_s (26 evaluaciones, Exacto)**

$c^* : F_{33.00.a} \geq 0$

F_33.00.a. Relaciones con otras tablas: F_32.02.a

- **v2878_m (1 evaluación, Auto)**

$\text{sum}(\{F_{33.00.a}, c[0002, 0022, 0042, 0062, 0082, 0102, 0122, 0142, 0162, 0182, 0202, 0222, 0242]\}) = \{F_{32.02.a}, c0001\}$

F_33.00.a. Relaciones con otras tablas: F_33.00.b

- **v2880_m (1 evaluación, Auto)**

$\text{sum}(\{F_{33.00.a}, c[0002, 0022, 0042, 0062, 0082, 0102, 0122, 0142, 0162, 0182, 0202, 0222, 0242]\}) = \text{sum}(\{F_{33.00.b}, c^*\})$

F_33.00.a. Relaciones con otras tablas: F_32.01, F_32.02.a

- **v2877_m (1 evaluación, Auto)**

$\text{sum}(\{F_{33.00.a}, c[0001, 0021, 0041, 0061, 0081, 0101, 0121, 0141, 0161, 0181, 0201, 0221, 0241]\}) = \{F_{32.01}, c0001\} + \{F_{32.02.a}, c0012\}$

F_33.00.b Datos sobre vencimientos (AE-MAT) [6230]

F_33.00.b. Cuadros internos

- **v4375_s (13 evaluaciones, Exacto)**

$c^* : F_{33.00.b} \geq 0$

F_33.00.b. Relaciones con otras tablas: F_33.00.a

- **v2880_m (1 evaluación, Auto)**

$\text{sum}(\{F_{33.00.a}, c[0002, 0022, 0042, 0062, 0082, 0102, 0122, 0142, 0162, 0182, 0202, 0222, 0242]\}) = \text{sum}(\{F_{33.00.b}, c^*\})$

F_33.00.b. Relaciones con otras tablas: F_32.02.a

- **v2879_m (1 evaluación, Auto)**

$\text{sum}(\{F_{33.00.b}, c^*\}) = \{F_{32.02.a}, c0001\}$

F_34.00.a Cargas contingentes (AE-CONT) [6240]

F_34.00.a. Cuadros internos

- **b1212 (1 evaluación, Auto)**

$\{c0009\} \geq \text{sum}(\{c[0010, 0011]\})$

- **b1215 (1 evaluación, Auto)**

$\{c0013\} = \text{sum}(\{c[0001, 0012]\})$

- **b1216 (1 evaluación, Auto)**

{c0001} = sum({c[0002, 0004, 0009]})

- **b1217 (1 evaluación, Auto)**
{c0002} >= {c0003}
- **b1218 (1 evaluación, Auto)**
{c0004} = sum({c[0005, 0007]})
- **b1219 (2 evaluaciones, Auto)**
{c0005} >= {c0006}
{c0007} >= {c0008}
- **v4376_s (13 evaluaciones, Exacto)**
c* : F_34.00.a >= 0

F_34.00.a. Relaciones con otras tablas: F_08.01.a

- **v2857mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0007} <= ({F_08.01.a}sum({c[0005, 0065, 0125, 0185, 0245]}) - sum({c[0010, 0015, 0020, 0025, 0030, 0035, 0070, 0075, 0080, 0085, 0090, 0095, 0130, 0135, 0140, 0145, 0150, 0155, 0190, 0195, 0200, 0205, 0210, 0215, 0250, 0255, 0260, 0265, 0270, 0275]})))
- **v2858mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0008} <= sum({F_08.01.a, c[0007-0009, 0067-0069, 0127-0129, 0187-0189, 0247-0249]})
- **v2861mc (1 evaluación, Auto)**
{F_34.00.a, c0011} <= sum({F_08.01.a, c[0038, 0098, 0158, 0218, 0278]})

F_34.00.a. Relaciones con otras tablas: F_32.04.b

- **g0052 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0001} > 0, {F_32.04.b, c0081} > 0)
- **g0053 (2 evaluaciones, Exacto)**
efn:iff({F_34.00.a, c0003} > 0, {F_32.04.b, c0083} > 0)
efn:iff({F_34.00.a, c0002} > 0, {F_32.04.b, c0082} > 0)
- **g0054 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0004} > 0, {F_32.04.b, c0084} > 0)
- **g0055 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0005} > 0, {F_32.04.b, c0085} > 0)
- **g0056 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0006} > 0, {F_32.04.b, c0086} > 0)
- **g0057 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0007} > 0, {F_32.04.b, c0087} > 0)

- **g0058 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0008} > 0, {F_32.04.b, c0088} > 0)
- **g0059 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0009} > 0, {F_32.04.b, c0089} > 0)
- **g0060 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0010} > 0, {F_32.04.b, c0090} > 0)
- **g0061 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0011} > 0, {F_32.04.b, c0091} > 0)
- **g0062 (1 evaluación, Exacto)**
efn:iff({F_34.00.a, c0012} > 0, {F_32.04.b, c0092} > 0)

F_34.00.a. Relaciones con otras tablas: FI_8-1.a

- **v2857mi (1 evaluación, Auto)**
{F_34.00.a, c0007} <= ({FI_8-1.a}sum({c[0005, 0065, 0125, 0185, 0245]}) - sum({c[0010, 0015, 0020, 0025, 0030, 0035, 0070, 0075, 0080, 0085, 0090, 0095, 0130, 0135, 0140, 0145, 0150, 0155, 0190, 0195, 0200, 0205, 0210, 0215, 0250, 0255, 0260, 0265, 0270, 0275]})))
- **v2858mi (1 evaluación, Auto)**
{F_34.00.a, c0008} <= sum({FI_8-1.a, c[0007-0009, 0067-0069, 0127-0129, 0187-0189, 0247-0249]})
- **v2861mi (1 evaluación, Auto)**
{F_34.00.a, c0011} <= sum({FI_8-1.a, c[0038, 0098, 0158, 0218, 0278]})

F_34.00.a. Relaciones con otras tablas: F_10.00, F_11.01

- **v2853mc (1 evaluación, Auto)**
{F_34.00.a, c0003} <= sum({F_10.00, c[0130-0132]}) + sum({F_11.01, c[0151-0153]})

F_34.00.a. Relaciones con otras tablas: FI_10, FI_11-1

- **v2853mi (1 evaluación, Auto)**
{F_34.00.a, c0003} <= sum({FI_10, c[0130-0132]}) + sum({FI_11-1, c[0251-0253]})

CUADRES INHABILITADOS

F_34.00.a. Relaciones con otras tablas: F_01.02

- **v2852mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0002} <= sum({F_01.02, c[0002, 0008, 0025]})
- **v2854mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0004} <= sum({F_01.02, c[0004, 0010, 0014, 0018, 0022]})
- **v2859mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**

{F_34.00.a, c0009} <= sum({F_01.02, c[0005, 0011, 0015, 0019, 0023]})

F_34.00.a. Relaciones con otras tablas: F_08.01.a

- **v2852mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0002} <= sum({F_08.01.a, c[0001, 0181, 0301]})
- **v2854mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0004} <= sum({F_08.01.a, c[0005, 0065, 0125, 0185, 0245]})
- **v2855mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0005} <= sum({F_08.01.a, c[0010, 0015, 0020, 0025, 0030, 0035, 0070, 0075, 0080, 0085, 0090, 0095, 0130, 0135, 0140, 0145, 0150, 0155, 0190, 0195, 0200, 0205, 0210, 0215, 0250, 0255, 0260, 0265, 0270, 0275]})
- **v2856mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0006} <= sum({F_08.01.a, c[0010, 0070, 0130, 0190, 0250]})
- **v2859mc (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0009} <= sum({F_08.01.a, c[0036, 0096, 0156, 0216, 0276]})
- **v2860mc (1 evaluación, Auto)**
{F_34.00.a, c0010} <= sum({F_08.01.a, c[0039, 0099, 0159, 0219, 0279]})

F_34.00.a. Relaciones con otras tablas: FI_1-2

- **v2852mi (1 evaluación, Auto)**
{F_34.00.a, c0002} = sum({FI_1-2, c[0002, 0008, 0025]})
- **v2854mi (1 evaluación, Auto)**
{F_34.00.a, c0004} <= sum({FI_1-2, c[0004, 0010, 0014, 0018, 0022]})
- **v2859mi (1 evaluación, Auto)**
{F_34.00.a, c0009} <= sum({FI_1-2, c[0005, 0015, 0019]})

F_34.00.a. Relaciones con otras tablas: FI_8-1.a

- **v2852mi (1 evaluación, Auto)**
{F_34.00.a, c0002} = sum({FI_8-1.a, c[0001, 0181, 0301]})
- **v2854mi (1 evaluación, Auto)**
{F_34.00.a, c0004} <= sum({FI_8-1.a, c[0005, 0065, 0125, 0185, 0245]})
- **v2856mi (1 evaluación, Auto , Periodo de vigencia: 01/06/2020, -)**
{F_34.00.a, c0006} <= sum({FI_8-1.a, c[0010, 0070, 0130]})
- **v2859mi (1 evaluación, Auto)**
{F_34.00.a, c0009} <= sum({FI_8-1.a, c[0036, 0096, 0156]})
- **v2860mi (1 evaluación, Auto)**

$\{F_34.00.a, c0010\} \leq \text{sum}(\{FI_8-1.a, c[0039, 0099, 0159]\})$

F_34.00.b Cargas contingentes (AE-CONT) [6240]

F_34.00.b. Cuadros internos

- **b1222 (1 evaluación, Auto)**
 $\{c0059\} \geq \text{sum}(\{c[0060, 0061]\})$
- **v2881_m (1 evaluación, Auto)**
 $\{c0053\} \leq \{c0052\}$
- **v2882_m (1 evaluación, Auto)**
 $\{c0056\} \leq \{c0055\}$
- **v2883_m (1 evaluación, Auto)**
 $\{c0058\} \leq \{c0057\}$
- **v2884_m (1 evaluación, Auto)**
 $\{c0060\} \leq \{c0059\}$
- **v2885_m (1 evaluación, Auto)**
 $\{c0061\} \leq \{c0059\}$
- **v2886_m (1 evaluación, Auto)**
 $\{c0054\} = \{c0055\} + \{c0057\}$
- **v2887_m (1 evaluación, Auto)**
 $\{c0051\} = \{c0052\} + \{c0054\} + \{c0059\}$
- **v2888_m (1 evaluación, Auto)**
 $\{c0063\} = \{c0051\} + \{c0062\}$
- **v4377_s (13 evaluaciones, Exacto)**
 $c^* : F_34.00.b \geq 0$

F_34.00.c Cargas contingentes (AE-CONT) [6241]

F_34.00.c. Cuadros internos

- **b1193 (13 evaluaciones, Exacto)**
 $c^* : \{z1:HRK\} = 0$
- **b1316 (167 evaluaciones, Auto)**
 $z1:* : \{c0079\} \geq \text{sum}(\{c[0080, 0081]\})$
- **b1317 (167 evaluaciones, Auto)**
 $z1:* : \{c0072\} \geq \{c0073\}$

- **b1318 (334 evaluaciones, Auto)**
z1:* :
{c0075} >= {c0076}
{c0077} >= {c0078}
- **b1322 (167 evaluaciones, Auto)**
z1:* : {c0074} = sum({c[0075, 0077]})
- **b1323 (167 evaluaciones, Auto)**
z1:* : {c0071} = sum({c[0072, 0074, 0079]})
- **b1324 (167 evaluaciones, Auto)**
z1:* : {c0083} = sum({c[0071, 0082]})
- **b1325 (2171 evaluaciones, Auto)**
c*, z1:* : F_34.00.c >= 0

F_35.00.a Emisión de bonos garantizados (AE-CB) [6250]

F_35.00.a. Cuadros internos

- **v1233_u (1 evaluación, Exacto)**
No se admite el estado F35.00.a con el eje z (Cover pool identifier) vacío.
- **v2889_m (1 evaluación, Auto)**
CBC:* : {c0021} <= {c0001}
- **v2890_m (1 evaluación, Auto)**
CBC:* : {c0041} <= {c0021}
- **v2891_m (1 evaluación, Auto)**
CBC:* : {c0061} <= {c0041}
- **v2892_m (1 evaluación, Auto)**
CBC:* : {c0081} <= {c0061}
- **v2893_m (1 evaluación, Auto)**
CBC:* : {c0101} <= {c0081}
- **v2894_m (1 evaluación, Auto)**
CBC:* : {c0141} <= {c0121}
- **v2895_m (1 evaluación, Auto)**
CBC:* : {c0161} <= {c0141}
- **v2896_m (1 evaluación, Auto)**
CBC:* : {c0181} <= {c0161}
- **v2897_m (1 evaluación, Auto)**

CBC:* : {c0201} <= {c0181}

- **v2898_m (1 evaluación, Auto)**
CBC:* : {c0221} <= {c0201}
- **v4378_s (10 evaluaciones, Exacto)**
c[0021-0101, 0141-0221] : {CBC:*} >= 0
- **v4379_s (3 evaluaciones, Exacto)**
c[0001-0004] : {CBC:*} >= 0
- **v4380_s (4 evaluaciones, Exacto)**
c[0121-0124] : {CBC:*} >= 0
- **v5703_s (4 evaluaciones, Exacto)**
c[0121-0124] : {CBC:*} >= 0

F_35.00.b Emisión de bonos garantizados (AE-CB) [6250]

F_35.00.b. Cuadres internos

- **v1234_u (1 evaluación, Exacto)**
No se admite el estado F35.00.b con el eje z (Cover pool identifier) vacío.
- **v4381_s (2 evaluaciones, Exacto)**
c* : {CBC:*} >= 0

F_35.00.c Emisión de bonos garantizados (AE-CB) [6250]

F_35.00.c. Cuadres internos

- **v1235_u (1 evaluación, Exacto)**
No se admite el estado F35.00.c con el eje z (Cover pool identifier) vacío.
- **v4099_a (1 evaluación, Exacto)**
{c0321, CBC:*} = (xs:QName('eba_MC:x549'), xs:QName('eba_MC:x550'),
xs:QName('eba_MC:x551'), xs:QName('eba_MC:x552'), xs:QName('eba_MC:x553'),
xs:QName('eba_MC:x554'), xs:QName('eba_MC:x555'), xs:QName('eba_MC:x556'))

F_35.00.d Emisión de bonos garantizados (AE-CB) [6250]

F_35.00.d. Cuadres internos

- **v1236_u (1 evaluación, Exacto)**
No se admite el estado F35.00.d con el eje z (Cover pool identifier) vacío.
- **v4383_s (12 evaluaciones, Exacto)**
c* : {CBC:*} >= 0

F_36.01.a Datos avanzados parte I (AE-ADV-1) [6261]

F_36.01.a. Cuadros internos

- **b1223 (9 evaluaciones, Auto)**

{c0041} >= sum({c[0061, 0101]})
{c0044} >= sum({c[0064, 0104]})
{c0045} >= sum({c[0065, 0105]})
{c0049} >= sum({c[0069, 0109]})
{c0046} >= sum({c[0066, 0106]})
{c0047} >= sum({c[0067, 0107]})
{c0048} >= sum({c[0068, 0108]})
{c0042} >= sum({c[0062, 0102]})
{c0043} >= sum({c[0063, 0103]})

- **b1232 (9 evaluaciones, Auto)**

{c0041} >= sum({c[0141, 0161, 0181]})
{c0044} >= sum({c[0144, 0164, 0184]})
{c0045} >= sum({c[0145, 0165, 0185]})
{c0049} >= sum({c[0149, 0169, 0189]})
{c0046} >= sum({c[0146, 0166, 0186]})
{c0047} >= sum({c[0147, 0167, 0187]})
{c0048} >= sum({c[0148, 0168, 0188]})
{c0042} >= sum({c[0142, 0162, 0182]})
{c0043} >= sum({c[0143, 0163, 0183]})

- **v1232 (9 evaluaciones, Auto)**

{c0041} >= sum({c[0141, 0161, 0181]})
{c0044} >= sum({c[0144, 0164, 0184]})
{c0045} >= sum({c[0145, 0165, 0185]})
{c0049} >= sum({c[0149, 0169, 0189]})
{c0046} >= sum({c[0146, 0166, 0186]})
{c0047} >= sum({c[0147, 0167, 0187]})
{c0048} >= sum({c[0148, 0168, 0188]})
{c0042} >= sum({c[0142, 0162, 0182]})
{c0043} >= sum({c[0143, 0163, 0183]})

- **v2899_m (9 evaluaciones, Auto)**

{c0061} <= {c0041}
{c0064} <= {c0044}
{c0065} <= {c0045}
{c0069} <= {c0049}
{c0066} <= {c0046}
{c0067} <= {c0047}
{c0068} <= {c0048}
{c0062} <= {c0042}
{c0063} <= {c0043}

- **v2900_m (9 evaluaciones, Auto)**

{c0081} <= {c0061}
{c0084} <= {c0064}
{c0085} <= {c0065}
{c0089} <= {c0069}
{c0086} <= {c0066}
{c0087} <= {c0067}

{c0088} <= {c0068}
{c0082} <= {c0062}
{c0083} <= {c0063}

- **v2901_m (9 evaluaciones, Auto)**

{c0101} <= {c0041}
{c0104} <= {c0044}
{c0105} <= {c0045}
{c0109} <= {c0049}
{c0106} <= {c0046}
{c0107} <= {c0047}
{c0108} <= {c0048}
{c0102} <= {c0042}
{c0103} <= {c0043}

- **v2902_m (9 evaluaciones, Auto)**

{c0121} <= {c0101}
{c0124} <= {c0104}
{c0125} <= {c0105}
{c0129} <= {c0109}
{c0126} <= {c0106}
{c0127} <= {c0107}
{c0128} <= {c0108}
{c0122} <= {c0102}
{c0123} <= {c0103}

- **v2903_m (9 evaluaciones, Auto)**

{c0141} <= {c0041}
{c0144} <= {c0044}
{c0145} <= {c0045}
{c0149} <= {c0049}
{c0146} <= {c0046}
{c0147} <= {c0047}
{c0148} <= {c0048}
{c0142} <= {c0042}
{c0143} <= {c0043}

- **v2904_m (9 evaluaciones, Auto)**

{c0161} <= {c0041}
{c0164} <= {c0044}
{c0165} <= {c0045}
{c0169} <= {c0049}
{c0166} <= {c0046}
{c0167} <= {c0047}
{c0168} <= {c0048}
{c0162} <= {c0042}
{c0163} <= {c0043}

- **v2905_m (9 evaluaciones, Auto)**

{c0181} <= {c0041}
{c0184} <= {c0044}
{c0185} <= {c0045}
{c0189} <= {c0049}
{c0186} <= {c0046}
{c0187} <= {c0047}

{c0188} <= {c0048}
{c0182} <= {c0042}
{c0183} <= {c0043}

- **v2906_m (9 evaluaciones, Auto)**

{c0261} <= {c0241}
{c0264} <= {c0244}
{c0265} <= {c0245}
{c0269} <= {c0249}
{c0266} <= {c0246}
{c0267} <= {c0247}
{c0268} <= {c0248}
{c0262} <= {c0242}
{c0263} <= {c0243}

- **v2907_m (9 evaluaciones, Auto)**

{c0301} <= {c0281}
{c0304} <= {c0284}
{c0305} <= {c0285}
{c0309} <= {c0289}
{c0306} <= {c0286}
{c0307} <= {c0287}
{c0308} <= {c0288}
{c0302} <= {c0282}
{c0303} <= {c0283}

- **v2908_m (9 evaluaciones, Auto)**

sum({c[0001, 0021, 0041, 0201, 0221, 0241, 0281, 0321]}) = {c0341}
sum({c[0004, 0024, 0044, 0204, 0224, 0244, 0284, 0324]}) = {c0344}
sum({c[0005, 0025, 0045, 0205, 0225, 0245, 0285, 0325]}) = {c0345}
sum({c[0009, 0029, 0049, 0209, 0229, 0249, 0289, 0329]}) = {c0349}
sum({c[0006, 0026, 0046, 0206, 0226, 0246, 0286, 0326]}) = {c0346}
sum({c[0007, 0027, 0047, 0207, 0227, 0247, 0287, 0327]}) = {c0347}
sum({c[0008, 0028, 0048, 0208, 0228, 0248, 0288, 0328]}) = {c0348}
sum({c[0002, 0022, 0042, 0202, 0222, 0242, 0282, 0322]}) = {c0342}
sum({c[0003, 0023, 0043, 0203, 0223, 0243, 0283, 0323]}) = {c0343}

- **v4384_s (162 evaluaciones, Exacto)**

c* : F_36.01.a >= 0

- **v6027_m (18 evaluaciones, Exacto)**

c[0081-0089, 0121-0129] : if (\$ReportingLevel = 'con') then ((empty(F_36.01.a) or xff:has-fallback-value(QName('', 'a')))) else (true())

- **v6027m (1 evaluación, Exacto)**

Precondición:

- Agrupación Consolidada (000 y 050)

empty({c[0081-0089, 0121-0129]})

F_36.01.a. Relaciones con otras tablas: F_36.01.c

- **v2909_m (18 evaluaciones, Auto)**

{F_36.01.c, c0881} = sum({F_36.01.a, c[0141-0149]})
 {F_36.01.c, c1001} = sum({F_36.01.a, c[0261-0269]})
 {F_36.01.c, c0981} = sum({F_36.01.a, c[0241-0249]})
 {F_36.01.c, c0921} = sum({F_36.01.a, c[0181-0189]})
 {F_36.01.c, c0941} = sum({F_36.01.a, c[0201-0209]})
 {F_36.01.c, c1041} = sum({F_36.01.a, c[0301-0309]})
 {F_36.01.c, c1021} = sum({F_36.01.a, c[0281-0289]})
 {F_36.01.c, c0961} = sum({F_36.01.a, c[0221-0229]})
 {F_36.01.c, c0901} = sum({F_36.01.a, c[0161-0169]})
 {F_36.01.c, c0821} = sum({F_36.01.a, c[0081-0089]})
 {F_36.01.c, c0801} = sum({F_36.01.a, c[0061-0069]})
 {F_36.01.c, c0761} = sum({F_36.01.a, c[0021-0029]})
 {F_36.01.c, c0741} = sum({F_36.01.a, c[0001-0009]})
 {F_36.01.c, c1081} = sum({F_36.01.a, c[0341-0349]})
 {F_36.01.c, c1061} = sum({F_36.01.a, c[0321-0329]})
 {F_36.01.c, c0781} = sum({F_36.01.a, c[0041-0049]})
 {F_36.01.c, c0861} = sum({F_36.01.a, c[0121-0129]})
 {F_36.01.c, c0841} = sum({F_36.01.a, c[0101-0109]})

F_36.01.a. Relaciones con otras tablas: F_36.02.a, F_32.04.b

- **v2929_m (1 evaluación, Auto)**

{F_36.01.a, c0341} + {F_36.02.a, c0361} >= sum({F_32.04.b, c[0086, 0088]})

- **v2930_m (1 evaluación, Auto)**

{F_36.01.a, c0343} + {F_36.02.a, c0363} = {F_32.04.b, c0083}

- **v2931_m (1 evaluación, Auto)**

sum({F_36.01.a, c[0342, 0343]}) + sum({F_36.02.a, c[0362, 0363]}) = {F_32.04.b, c0082}

- **v2932_m (1 evaluación, Auto)**

{F_36.01.a, c0344} + {F_36.02.a, c0364} = {F_32.04.b} {c0085} - {c0086}

- **v2933_m (1 evaluación, Auto)**

{F_36.01.a, c0345} + {F_36.02.a, c0365} = {F_32.04.b} {c0087} - {c0088}

- **v2934_m (1 evaluación, Auto)**

{F_36.01.a, c0346} + {F_36.02.a, c0366} = {F_32.04.b, c0090}

- **v2935_m (1 evaluación, Auto)**

{F_36.01.a, c0347} + {F_36.02.a, c0367} = {F_32.04.b, c0091}

- **v2936_m (1 evaluación, Auto)**

{F_36.01.a, c0348} + {F_36.02.a, c0368} = {F_32.04.b} {c0089} - sum({c[0090, 0091]})

- **v2937_m (1 evaluación, Auto)**

{F_36.01.a, c0349} + {F_36.02.a, c0369} = {F_32.04.b, c0092}

F_36.01.b Datos avanzados parte I (AE-ADV-1) [6261]

F_36.01.b. Cuadros internos

- **b1241 (9 evaluaciones, Auto)**

{c0419} >= sum({c[0439, 0479]})
{c0411} >= sum({c[0431, 0471]})
{c0414} >= sum({c[0434, 0474]})
{c0415} >= sum({c[0435, 0475]})
{c0416} >= sum({c[0436, 0476]})
{c0417} >= sum({c[0437, 0477]})
{c0418} >= sum({c[0438, 0478]})
{c0412} >= sum({c[0432, 0472]})
{c0413} >= sum({c[0433, 0473]})

- **b1250 (9 evaluaciones, Auto)**

{c0419} >= sum({c[0519, 0539, 0559]})
{c0411} >= sum({c[0511, 0531, 0551]})
{c0414} >= sum({c[0514, 0534, 0554]})
{c0415} >= sum({c[0515, 0535, 0555]})
{c0416} >= sum({c[0516, 0536, 0556]})
{c0417} >= sum({c[0517, 0537, 0557]})
{c0418} >= sum({c[0518, 0538, 0558]})
{c0412} >= sum({c[0512, 0532, 0552]})
{c0413} >= sum({c[0513, 0533, 0553]})

- **v2910_m (9 evaluaciones, Auto)**

{c0439} <= {c0419}
{c0431} <= {c0411}
{c0434} <= {c0414}
{c0435} <= {c0415}
{c0436} <= {c0416}
{c0437} <= {c0417}
{c0438} <= {c0418}
{c0432} <= {c0412}
{c0433} <= {c0413}

- **v2911_m (9 evaluaciones, Auto)**

{c0459} <= {c0439}
{c0451} <= {c0431}
{c0454} <= {c0434}
{c0455} <= {c0435}
{c0456} <= {c0436}
{c0457} <= {c0437}
{c0458} <= {c0438}
{c0452} <= {c0432}
{c0453} <= {c0433}

- **v2912_m (9 evaluaciones, Auto)**

{c0479} <= {c0419}
{c0471} <= {c0411}
{c0474} <= {c0414}
{c0475} <= {c0415}
{c0476} <= {c0416}
{c0477} <= {c0417}
{c0478} <= {c0418}

{c0472} <= {c0412}
{c0473} <= {c0413}

- **v2913_m (9 evaluaciones, Auto)**

{c0499} <= {c0479}
{c0491} <= {c0471}
{c0494} <= {c0474}
{c0495} <= {c0475}
{c0496} <= {c0476}
{c0497} <= {c0477}
{c0498} <= {c0478}
{c0492} <= {c0472}
{c0493} <= {c0473}

- **v2914_m (9 evaluaciones, Auto)**

{c0519} <= {c0419}
{c0511} <= {c0411}
{c0514} <= {c0414}
{c0515} <= {c0415}
{c0516} <= {c0416}
{c0517} <= {c0417}
{c0518} <= {c0418}
{c0512} <= {c0412}
{c0513} <= {c0413}

- **v2915_m (9 evaluaciones, Auto)**

{c0539} <= {c0419}
{c0531} <= {c0411}
{c0534} <= {c0414}
{c0535} <= {c0415}
{c0536} <= {c0416}
{c0537} <= {c0417}
{c0538} <= {c0418}
{c0532} <= {c0412}
{c0533} <= {c0413}

- **v2916_m (9 evaluaciones, Auto)**

{c0559} <= {c0419}
{c0551} <= {c0411}
{c0554} <= {c0414}
{c0555} <= {c0415}
{c0556} <= {c0416}
{c0557} <= {c0417}
{c0558} <= {c0418}
{c0552} <= {c0412}
{c0553} <= {c0413}

- **v2917_m (9 evaluaciones, Auto)**

{c0639} <= {c0619}
{c0631} <= {c0611}
{c0634} <= {c0614}
{c0635} <= {c0615}
{c0636} <= {c0616}
{c0637} <= {c0617}
{c0638} <= {c0618}

{c0632} <= {c0612}
{c0633} <= {c0613}

- **v2918_m (9 evaluaciones, Auto)**

{c0679} <= {c0659}
{c0671} <= {c0651}
{c0674} <= {c0654}
{c0675} <= {c0655}
{c0676} <= {c0656}
{c0677} <= {c0657}
{c0678} <= {c0658}
{c0672} <= {c0652}
{c0673} <= {c0653}

- **v2919_m (9 evaluaciones, Auto)**

sum({c[0379, 0399, 0419, 0579, 0599, 0619, 0659, 0699]}) = {c0719}
sum({c[0371, 0391, 0411, 0571, 0591, 0611, 0651, 0691]}) = {c0711}
sum({c[0374, 0394, 0414, 0574, 0594, 0614, 0654, 0694]}) = {c0714}
sum({c[0375, 0395, 0415, 0575, 0595, 0615, 0655, 0695]}) = {c0715}
sum({c[0376, 0396, 0416, 0576, 0596, 0616, 0656, 0696]}) = {c0716}
sum({c[0377, 0397, 0417, 0577, 0597, 0617, 0657, 0697]}) = {c0717}
sum({c[0378, 0398, 0418, 0578, 0598, 0618, 0658, 0698]}) = {c0718}
sum({c[0372, 0392, 0412, 0572, 0592, 0612, 0652, 0692]}) = {c0712}
sum({c[0373, 0393, 0413, 0573, 0593, 0613, 0653, 0693]}) = {c0713}

- **v4385_s (162 evaluaciones, Exacto)**

c* : F_36.01.b >= 0

- **v6160_m (18 evaluaciones, Exacto)**

c[0451-0459, 0491-0499] : if (\$ReportingLevel = 'con') then ((empty(F_36.01.b) or
xff:has-fallback-value(QName('', 'a')))) else (true())

- **v6160m (1 evaluación, Exacto)**

Precondición:

- Agrupación Consolidada (000 y 050)

empty({c[0451-0459, 0491-0499]})

F_36.01.b. Relaciones con otras tablas: F_36.02.b, F_32.04.a

- **v2920_m (1 evaluación, Auto)**

{F_36.01.b, c0711} + {F_36.02.b, c0751} >= sum({F_32.04.a, c[0006, 0008]})

- **v2921_m (1 evaluación, Auto)**

{F_36.01.b, c0713} + {F_36.02.b, c0753} = {F_32.04.a, c0003}

- **v2922_m (1 evaluación, Auto)**

sum({F_36.01.b, c[0712, 0713]}) + sum({F_36.02.b, c[0752, 0753]}) = {F_32.04.a,
c0002}

- **v2923_m (1 evaluación, Auto)**

{F_36.01.b, c0714} + {F_36.02.b, c0754} = {F_32.04.a} {c0005} - {c0006}

- **v2924_m (1 evaluación, Auto)**

{F_36.01.b, c0715} + {F_36.02.b, c0755} = {F_32.04.a} {c0007} - {c0008}

- **v2925_m (1 evaluación, Auto)**

{F_36.01.b, c0716} + {F_36.02.b, c0756} = {F_32.04.a, c0010}

- **v2926_m (1 evaluación, Auto)**

{F_36.01.b, c0717} + {F_36.02.b, c0757} = {F_32.04.a, c0011}

- **v2927_m (1 evaluación, Auto)**

{F_36.01.b, c0718} + {F_36.02.b, c0758} = {F_32.04.a} {c0009} - sum({c[0010, 0011]})

- **v2928_m (1 evaluación, Auto)**

{F_36.01.b, c0719} + {F_36.02.b, c0759} = {F_32.04.a, c0012}

F_36.01.c Datos avanzados parte I (AE-ADV-1) [6261]

F_36.01.c. Cuadros internos

- **b1178 (5 evaluaciones, Auto)**

{c0784} >= sum({c[0804, 0844]})

{c0783} >= sum({c[0803, 0843]})

{c0782} >= sum({c[0802, 0842]})

{c0781} >= sum({c[0801, 0841]})

{c0785} >= sum({c[0805, 0845]})

- **b1188 (4 evaluaciones, Auto)**

{c0784} >= sum({c[0884, 0904, 0924]})

{c0783} >= sum({c[0883, 0903, 0923]})

{c0782} >= sum({c[0882, 0902, 0922]})

{c0781} >= sum({c[0881, 0901, 0921]})

- **gc051 (1 evaluación, Exacto)**

exists({c1081})

- **gc052 (1 evaluación, Exacto)**

exists({c1083})

- **gc0100 (1 evaluación, Exacto)**

exists({c1084})

- **v2943_m (5 evaluaciones, Auto)**

{c0804} <= {c0784}

{c0803} <= {c0783}

{c0802} <= {c0782}

{c0801} <= {c0781}

{c0805} <= {c0785}

- **v2944_m (5 evaluaciones, Auto)**

{c0824} <= {c0804}
{c0823} <= {c0803}
{c0822} <= {c0802}
{c0821} <= {c0801}
{c0825} <= {c0805}

- **v2945_m (5 evaluaciones, Auto)**

{c0844} <= {c0784}
{c0843} <= {c0783}
{c0842} <= {c0782}
{c0841} <= {c0781}
{c0845} <= {c0785}

- **v2946_m (5 evaluaciones, Auto)**

{c0864} <= {c0844}
{c0863} <= {c0843}
{c0862} <= {c0842}
{c0861} <= {c0841}
{c0865} <= {c0845}

- **v2947_m (5 evaluaciones, Auto)**

{c0884} <= {c0784}
{c0883} <= {c0783}
{c0882} <= {c0782}
{c0881} <= {c0781}
{c0885} <= {c0785}

- **v2948_m (5 evaluaciones, Auto)**

{c0904} <= {c0784}
{c0903} <= {c0783}
{c0902} <= {c0782}
{c0901} <= {c0781}
{c0905} <= {c0785}

- **v2949_m (5 evaluaciones, Auto)**

{c0924} <= {c0784}
{c0923} <= {c0783}
{c0922} <= {c0782}
{c0921} <= {c0781}
{c0925} <= {c0785}

- **v2950_m (5 evaluaciones, Auto)**

{c1004} <= {c0984}
{c1003} <= {c0983}
{c1002} <= {c0982}
{c1001} <= {c0981}
{c1005} <= {c0985}

- **v2951_m (5 evaluaciones, Auto)**

{c1044} <= {c1024}
{c1043} <= {c1023}
{c1042} <= {c1022}

{c1041} <= {c1021}
{c1045} <= {c1025}

- **v2952_m (5 evaluaciones, Auto)**

sum({c[0744, 0764, 0784, 0944, 0964, 0984, 1024, 1064]}) = {c1084}
sum({c[0743, 0763, 0783, 0943, 0963, 0983, 1023, 1063]}) = {c1083}
sum({c[0742, 0762, 0782, 0942, 0962, 0982, 1022, 1062]}) = {c1082}
sum({c[0741, 0761, 0781, 0941, 0961, 0981, 1021, 1061]}) = {c1081}
sum({c[0745, 0765, 0785, 0945, 0965, 0985, 1025, 1065]}) = {c1085}

- **v2953_m (18 evaluaciones, Auto)**

{c0882} <= {c0881}
{c1002} <= {c1001}
{c0982} <= {c0981}
{c0922} <= {c0921}
{c0942} <= {c0941}
{c1042} <= {c1041}
{c1022} <= {c1021}
{c0962} <= {c0961}
{c0902} <= {c0901}
{c0822} <= {c0821}
{c0802} <= {c0801}
{c0762} <= {c0761}
{c0742} <= {c0741}
{c1082} <= {c1081}
{c1062} <= {c1061}
{c0782} <= {c0781}
{c0862} <= {c0861}
{c0842} <= {c0841}

- **v2954_m (18 evaluaciones, Auto)**

{c0884} <= {c0883}
{c1004} <= {c1003}
{c0984} <= {c0983}
{c0924} <= {c0923}
{c0944} <= {c0943}
{c1044} <= {c1043}
{c1024} <= {c1023}
{c0964} <= {c0963}
{c0904} <= {c0903}
{c0824} <= {c0823}
{c0804} <= {c0803}
{c0764} <= {c0763}
{c0744} <= {c0743}
{c1084} <= {c1083}
{c1064} <= {c1063}
{c0784} <= {c0783}
{c0864} <= {c0863}
{c0844} <= {c0843}

- **v2955_m (18 evaluaciones, Auto)**

{c0885} = {c0881} + {c0883}
{c1005} = {c1001} + {c1003}
{c0985} = {c0981} + {c0983}
{c0925} = {c0921} + {c0923}
{c0945} = {c0941} + {c0943}

$\{c1045\} = \{c1041\} + \{c1043\}$
 $\{c1025\} = \{c1021\} + \{c1023\}$
 $\{c0965\} = \{c0961\} + \{c0963\}$
 $\{c0905\} = \{c0901\} + \{c0903\}$
 $\{c0825\} = \{c0821\} + \{c0823\}$
 $\{c0805\} = \{c0801\} + \{c0803\}$
 $\{c0765\} = \{c0761\} + \{c0763\}$
 $\{c0745\} = \{c0741\} + \{c0743\}$
 $\{c1085\} = \{c1081\} + \{c1083\}$
 $\{c1065\} = \{c1061\} + \{c1063\}$
 $\{c0785\} = \{c0781\} + \{c0783\}$
 $\{c0865\} = \{c0861\} + \{c0863\}$
 $\{c0845\} = \{c0841\} + \{c0843\}$

- **v4386_s (90 evaluaciones, Exacto)**

$c^* : F_36.01.c \geq 0$

- **v6023m (4 evaluaciones, Exacto)**

Precondición:

- *Agrupación Consolidada (000 y 050)*

$c[0821, 0823, 0861, 0863] : \text{empty}(F_36.01.c)$

F_36.01.c. Relaciones con otras tablas: F_01.01

- **v2814mc (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[1081, 1083]\}) = \{F_01.01, c0058\}$

- **v2815mc (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0741, 0743]\}) \geq \text{sum}(\{F_01.01, c[0003, 0004]\})$

- **v2816mc (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0761, 0763]\}) = \text{sum}(\{F_01.01, c[0007, 0012, 0016, 0024, 0028, 0041, 0060, 0064, 0070]\})$

- **v2817mc (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0781, 0783]\}) = \text{sum}(\{F_01.01, c[0008, 0013, 0017, 0025, 0029, 0038, 0042, 0061, 0065, 0068]\})$

- **v2823mc (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[1061, 1063]\}) = \text{sum}(\{F_01.01, c[0002, 0006, 0011, 0044-0047, 0050, 0053, 0056, 0057, 0071]\})$

- **v3309ic (1 evaluación, Auto)**

$\{F_36.01.c, c1085\} = \{F_01.01, c0058\}$

F_36.01.c. Relaciones con otras tablas: F_32.01

- **v2956_m (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0941, 0961, 0981, 1021]\}) = \{F_32.01, c0010\}$

- **v2957_m (1 evaluación, Auto)**
sum({F_36.01.c, c[0942, 0962, 0982, 1022]}) = {F_32.01, c0210}
- **v2958_m (1 evaluación, Auto)**
sum({F_36.01.c, c[0943, 0963, 0983, 1023]}) = {F_32.01, c0510}
- **v2959_m (1 evaluación, Auto)**
sum({F_36.01.c, c[0944, 0964, 0984, 1024]}) = {F_32.01, c0710}
- **v2960_m (1 evaluación, Auto)**
sum({F_36.01.c, c[1001, 1041]}) <= {F_32.01, c0011}
- **v2961_m (1 evaluación, Auto)**
sum({F_36.01.c, c[1002, 1042]}) <= {F_32.01, c0211}
- **v2962_m (1 evaluación, Auto)**
sum({F_36.01.c, c[1003, 1043]}) <= {F_32.01, c0511}
- **v2963_m (1 evaluación, Auto)**
sum({F_36.01.c, c[1004, 1044]}) <= {F_32.01, c0711}

F_36.01.c. Relaciones con otras tablas: F_36.01.a

- **v2909_m (18 evaluaciones, Auto)**
 {F_36.01.c, c0881} = sum({F_36.01.a, c[0141-0149]})
 {F_36.01.c, c1001} = sum({F_36.01.a, c[0261-0269]})
 {F_36.01.c, c0981} = sum({F_36.01.a, c[0241-0249]})
 {F_36.01.c, c0921} = sum({F_36.01.a, c[0181-0189]})
 {F_36.01.c, c0941} = sum({F_36.01.a, c[0201-0209]})
 {F_36.01.c, c1041} = sum({F_36.01.a, c[0301-0309]})
 {F_36.01.c, c1021} = sum({F_36.01.a, c[0281-0289]})
 {F_36.01.c, c0961} = sum({F_36.01.a, c[0221-0229]})
 {F_36.01.c, c0901} = sum({F_36.01.a, c[0161-0169]})
 {F_36.01.c, c0821} = sum({F_36.01.a, c[0081-0089]})
 {F_36.01.c, c0801} = sum({F_36.01.a, c[0061-0069]})
 {F_36.01.c, c0761} = sum({F_36.01.a, c[0021-0029]})
 {F_36.01.c, c0741} = sum({F_36.01.a, c[0001-0009]})
 {F_36.01.c, c1081} = sum({F_36.01.a, c[0341-0349]})
 {F_36.01.c, c1061} = sum({F_36.01.a, c[0321-0329]})
 {F_36.01.c, c0781} = sum({F_36.01.a, c[0041-0049]})
 {F_36.01.c, c0861} = sum({F_36.01.a, c[0121-0129]})
 {F_36.01.c, c0841} = sum({F_36.01.a, c[0101-0109]})

F_36.01.c. Relaciones con otras tablas: FI_1-1

- **v2814mi (1 evaluación, Auto)**
sum({F_36.01.c, c[1081, 1083]}) = {FI_1-1, c0058}
- **v2815mi (1 evaluación, Auto)**
sum({F_36.01.c, c[0741, 0743]}) >= sum({FI_1-1, c[0003, 0004]})
- **v2816mi (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0761, 0763]\}) = \text{sum}(\{FI_1-1, c[0007, 0016, 0060, 0064]\})$

- **v2817mi (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0781, 0783]\}) = \text{sum}(\{FI_1-1, c[0008, 0017, 0061, 0065, 0068]\})$

- **v2823mi (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[1061, 1063]\}) = \text{sum}(\{FI_1-1, c[0002, 0006, 0011, 0044-0047, 0050, 0053, 0056, 0057, 0071]\})$

- **v3309ii (1 evaluación, Auto)**

$\{F_36.01.c, c1085\} = \{FI_1-1, c0058\}$

F_36.01.c. Relaciones con otras tablas: FI_4-1, FI_4-3.1, FI_4-2.1, FI_4-2.2

- **v2816mi (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0761, 0763]\}) = \text{sum}(\{c0001, [FI_4-1, FI_4-3.1, FI_4-2.1, FI_4-2.2]\})$

F_36.01.c. Relaciones con otras tablas: F_04.01, F_04.02.1, F_04.02.2, F_04.03.1, F_04.04.1

- **v2819mc (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0901, 0903]\}) = \text{sum}(\{F_04.01, c[0009, 0010]\}) + \text{sum}(\{F_04.02.1, c[0008, 0009]\}) + \text{sum}(\{F_04.02.2, c[0009, 0010]\}) + \text{sum}(\{F_04.03.1, c[0008, 0009]\}) + \text{sum}(\{F_04.04.1, c[0004, 0005]\})$

- **v2820mc (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0921, 0923]\}) = \{F_04.01, c0011\} + \{F_04.02.1, c0010\} + \{F_04.02.2, c0011\} + \{F_04.03.1, c0010\} + \{F_04.04.1, c0006\}$

F_36.01.c. Relaciones con otras tablas: F_04.01, F_04.02.1, F_04.02.2, FI_4-3.1, F_04.04.1

- **v2818mc (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0881, 0883]\}) = \{F_04.01, c0008\} + \{F_04.02.1, c0007\} + \{F_04.02.2, c0008\} + \{FI_4-3.1, c0007\} + \{F_04.04.1, c0003\}$

F_36.01.c. Relaciones con otras tablas: FI_4-1, FI_4-2.1, FI_4-2.2, FI_4-3.1, FI_4-4.1

- **v2817mi (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0781, 0783]\}) = \text{sum}(\{FI_4-3.1, c0005\}\{FI_4-1, c0006\}\{FI_4-2.1, c0005\}\{FI_4-2.2, c0006\}\{FI_4-4.1, c0001\})$

- **v2818mi (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0881, 0883]\}) = \{FI_4-1, c0008\} + \{FI_4-2.1, c0007\} + \{FI_4-2.2, c0008\} + \{FI_4-3.1, c0007\} + \{FI_4-4.1, c0003\}$

- **v2819mi (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0901, 0903]\}) = \text{sum}(\{FI_4-1, c[0009, 0010]\}) + \text{sum}(\{FI_4-2.1, c[0008, 0009]\}) + \text{sum}(\{FI_4-2.2, c[0009, 0010]\}) + \text{sum}(\{FI_4-3.1, c[0008, 0009]\}) + \text{sum}(\{FI_4-4.1, c[0004, 0005]\})$

- **v2820mi (1 evaluación, Auto)**

$\text{sum}(\{F_36.01.c, c[0921, 0923]\}) = \{FI_4-1, c0011\} + \{FI_4-2.1, c0010\} + \{FI_4-2.2, c0011\} + \{FI_4-3.1, c0010\} + \{FI_4-4.1, c0006\}$

F_36.02.a Datos avanzados parte II (AE-ADV-2) [6262]

F_36.02.a. Cuadros internos

- **b1269 (9 evaluaciones, Auto)**

{c0041} >= sum({c[0061, 0101]})
{c0044} >= sum({c[0064, 0104]})
{c0045} >= sum({c[0065, 0105]})
{c0049} >= sum({c[0069, 0109]})
{c0046} >= sum({c[0066, 0106]})
{c0047} >= sum({c[0067, 0107]})
{c0048} >= sum({c[0068, 0108]})
{c0042} >= sum({c[0062, 0102]})
{c0043} >= sum({c[0063, 0103]})

- **b1278 (9 evaluaciones, Auto)**

{c0041} >= sum({c[0141, 0161, 0181]})
{c0044} >= sum({c[0144, 0164, 0184]})
{c0045} >= sum({c[0145, 0165, 0185]})
{c0049} >= sum({c[0149, 0169, 0189]})
{c0046} >= sum({c[0146, 0166, 0186]})
{c0047} >= sum({c[0147, 0167, 0187]})
{c0048} >= sum({c[0148, 0168, 0188]})
{c0042} >= sum({c[0142, 0162, 0182]})
{c0043} >= sum({c[0143, 0163, 0183]})

- **v2964_m (9 evaluaciones, Auto)**

{c0061} <= {c0041}
{c0064} <= {c0044}
{c0065} <= {c0045}
{c0069} <= {c0049}
{c0066} <= {c0046}
{c0067} <= {c0047}
{c0068} <= {c0048}
{c0062} <= {c0042}
{c0063} <= {c0043}

- **v2965_m (9 evaluaciones, Auto)**

{c0081} <= {c0061}
{c0084} <= {c0064}
{c0085} <= {c0065}
{c0089} <= {c0069}
{c0086} <= {c0066}
{c0087} <= {c0067}
{c0088} <= {c0068}
{c0082} <= {c0062}
{c0083} <= {c0063}

- **v2966_m (9 evaluaciones, Auto)**

{c0101} <= {c0041}
{c0104} <= {c0044}

{c0105} <= {c0045}
{c0109} <= {c0049}
{c0106} <= {c0046}
{c0107} <= {c0047}
{c0108} <= {c0048}
{c0102} <= {c0042}
{c0103} <= {c0043}

- **v2967_m (9 evaluaciones, Auto)**

{c0121} <= {c0101}
{c0124} <= {c0104}
{c0125} <= {c0105}
{c0129} <= {c0109}
{c0126} <= {c0106}
{c0127} <= {c0107}
{c0128} <= {c0108}
{c0122} <= {c0102}
{c0123} <= {c0103}

- **v2968_m (9 evaluaciones, Auto)**

{c0141} <= {c0041}
{c0144} <= {c0044}
{c0145} <= {c0045}
{c0149} <= {c0049}
{c0146} <= {c0046}
{c0147} <= {c0047}
{c0148} <= {c0048}
{c0142} <= {c0042}
{c0143} <= {c0043}

- **v2969_m (9 evaluaciones, Auto)**

{c0161} <= {c0041}
{c0164} <= {c0044}
{c0165} <= {c0045}
{c0169} <= {c0049}
{c0166} <= {c0046}
{c0167} <= {c0047}
{c0168} <= {c0048}
{c0162} <= {c0042}
{c0163} <= {c0043}

- **v2970_m (9 evaluaciones, Auto)**

{c0181} <= {c0041}
{c0184} <= {c0044}
{c0185} <= {c0045}
{c0189} <= {c0049}
{c0186} <= {c0046}
{c0187} <= {c0047}
{c0188} <= {c0048}
{c0182} <= {c0042}
{c0183} <= {c0043}

- **v2971_m (9 evaluaciones, Auto)**

{c0261} <= {c0241}
{c0264} <= {c0244}

{c0265} <= {c0245}
{c0269} <= {c0249}
{c0266} <= {c0246}
{c0267} <= {c0247}
{c0268} <= {c0248}
{c0262} <= {c0242}
{c0263} <= {c0243}

- **v2972_m (9 evaluaciones, Auto)**

{c0301} <= {c0281}
{c0304} <= {c0284}
{c0305} <= {c0285}
{c0309} <= {c0289}
{c0306} <= {c0286}
{c0307} <= {c0287}
{c0308} <= {c0288}
{c0302} <= {c0282}
{c0303} <= {c0283}

- **v2973_m (9 evaluaciones, Auto)**

sum({c[0001, 0021, 0041, 0201, 0221, 0241, 0281, 0321, 0341]}) = {c0361}
sum({c[0004, 0024, 0044, 0204, 0224, 0244, 0284, 0324, 0344]}) = {c0364}
sum({c[0005, 0025, 0045, 0205, 0225, 0245, 0285, 0325, 0345]}) = {c0365}
sum({c[0009, 0029, 0049, 0209, 0229, 0249, 0289, 0329, 0349]}) = {c0369}
sum({c[0006, 0026, 0046, 0206, 0226, 0246, 0286, 0326, 0346]}) = {c0366}
sum({c[0007, 0027, 0047, 0207, 0227, 0247, 0287, 0327, 0347]}) = {c0367}
sum({c[0008, 0028, 0048, 0208, 0228, 0248, 0288, 0328, 0348]}) = {c0368}
sum({c[0002, 0022, 0042, 0202, 0222, 0242, 0282, 0322, 0342]}) = {c0362}
sum({c[0003, 0023, 0043, 0203, 0223, 0243, 0283, 0323, 0343]}) = {c0363}

- **v4387_s (171 evaluaciones, Exacto)**

c* : F_36.02.a >= 0

- **v6028_m (18 evaluaciones, Exacto)**

c[0081-0089, 0121-0129] : if (\$ReportingLevel = 'con') then ((empty(F_36.02.a) or xff:has-fallback-value(QName('', 'a')))) else (true())

- **v6028m (1 evaluación, Exacto)**

Precondición:

- Agrupación Consolidada (000 y 050)

empty({c[0081-0089, 0121-0129]})

F_36.02.a. Relaciones con otras tablas: F_32.04.b

- **v2938_m (1 evaluación, Auto)**

{F_36.02.a, c0363} - {F_36.02.a, c0343}{F_32.04.b, c0143} = {F_32.04.b, c0113}

- **v2939_m (1 evaluación, Auto)**

sum({F_36.02.a, c[0362, 0363]}) - sum({F_36.02.a, c0342}{F_36.02.a, c0343}{F_32.04.b, c0143}) = {F_32.04.b, c0112}

- **v2940_m (1 evaluación, Auto)**
 $\{F_36.02.a\}\{c0364\} - \{c0344\} \leq \{F_32.04.b, c0115\}$
- **v2941_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.02.a, c0342\}\{F_36.02.a, c0343\}\{F_32.04.b, c0143\}) = \{F_32.04.b, c0142\}$
- **v2942_m (1 evaluación, Auto)**
 $\{F_36.02.a, c0344\} \leq \{F_32.04.b, c0145\}$

F_36.02.a. Relaciones con otras tablas: F_36.02.c

- **v2974_m (19 evaluaciones, Auto)**
 $\{F_36.02.c, c0921\} = \text{sum}(\{F_36.02.a, c[0141-0149]\})$
 $\{F_36.02.c, c1021\} = \text{sum}(\{F_36.02.a, c[0241-0249]\})$
 $\{F_36.02.c, c0961\} = \text{sum}(\{F_36.02.a, c[0181-0189]\})$
 $\{F_36.02.c, c1041\} = \text{sum}(\{F_36.02.a, c[0261-0269]\})$
 $\{F_36.02.c, c0981\} = \text{sum}(\{F_36.02.a, c[0201-0209]\})$
 $\{F_36.02.c, c1061\} = \text{sum}(\{F_36.02.a, c[0281-0289]\})$
 $\{F_36.02.c, c1081\} = \text{sum}(\{F_36.02.a, c[0301-0309]\})$
 $\{F_36.02.c, c1001\} = \text{sum}(\{F_36.02.a, c[0221-0229]\})$
 $\{F_36.02.c, c0941\} = \text{sum}(\{F_36.02.a, c[0161-0169]\})$
 $\{F_36.02.c, c0861\} = \text{sum}(\{F_36.02.a, c[0081-0089]\})$
 $\{F_36.02.c, c0841\} = \text{sum}(\{F_36.02.a, c[0061-0069]\})$
 $\{F_36.02.c, c1121\} = \text{sum}(\{F_36.02.a, c[0341-0349]\})$
 $\{F_36.02.c, c0801\} = \text{sum}(\{F_36.02.a, c[0021-0029]\})$
 $\{F_36.02.c, c0781\} = \text{sum}(\{F_36.02.a, c[0001-0009]\})$
 $\{F_36.02.c, c1101\} = \text{sum}(\{F_36.02.a, c[0321-0329]\})$
 $\{F_36.02.c, c0821\} = \text{sum}(\{F_36.02.a, c[0041-0049]\})$
 $\{F_36.02.c, c0901\} = \text{sum}(\{F_36.02.a, c[0121-0129]\})$
 $\{F_36.02.c, c0881\} = \text{sum}(\{F_36.02.a, c[0101-0109]\})$
 $\{F_36.02.c, c1141\} = \text{sum}(\{F_36.02.a, c[0361-0369]\})$

F_36.02.a. Relaciones con otras tablas: F_36.01.a, F_32.04.b

- **v2929_m (1 evaluación, Auto)**
 $\{F_36.01.a, c0341\} + \{F_36.02.a, c0361\} \geq \text{sum}(\{F_32.04.b, c[0086, 0088]\})$
- **v2930_m (1 evaluación, Auto)**
 $\{F_36.01.a, c0343\} + \{F_36.02.a, c0363\} = \{F_32.04.b, c0083\}$
- **v2931_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.01.a, c[0342, 0343]\}) + \text{sum}(\{F_36.02.a, c[0362, 0363]\}) = \{F_32.04.b, c0082\}$
- **v2932_m (1 evaluación, Auto)**
 $\{F_36.01.a, c0344\} + \{F_36.02.a, c0364\} = \{F_32.04.b\} \{c0085\} - \{c0086\}$
- **v2933_m (1 evaluación, Auto)**
 $\{F_36.01.a, c0345\} + \{F_36.02.a, c0365\} = \{F_32.04.b\} \{c0087\} - \{c0088\}$
- **v2934_m (1 evaluación, Auto)**
 $\{F_36.01.a, c0346\} + \{F_36.02.a, c0366\} = \{F_32.04.b, c0090\}$

- **v2935_m (1 evaluación, Auto)**
 $\{F_36.01.a, c0347\} + \{F_36.02.a, c0367\} = \{F_32.04.b, c0091\}$
- **v2936_m (1 evaluación, Auto)**
 $\{F_36.01.a, c0348\} + \{F_36.02.a, c0368\} = \{F_32.04.b\} \{c0089\} - \text{sum}(\{c[0090, 0091]\})$
- **v2937_m (1 evaluación, Auto)**
 $\{F_36.01.a, c0349\} + \{F_36.02.a, c0369\} = \{F_32.04.b, c0092\}$

F_36.02.b Datos avanzados parte II (AE-ADV-2) [6262]

F_36.02.b. Cuadros internos

- **b1287 (9 evaluaciones, Auto)**
 $\{c0439\} \geq \text{sum}(\{c[0459, 0499]\})$
 $\{c0431\} \geq \text{sum}(\{c[0451, 0491]\})$
 $\{c0434\} \geq \text{sum}(\{c[0454, 0494]\})$
 $\{c0435\} \geq \text{sum}(\{c[0455, 0495]\})$
 $\{c0436\} \geq \text{sum}(\{c[0456, 0496]\})$
 $\{c0437\} \geq \text{sum}(\{c[0457, 0497]\})$
 $\{c0438\} \geq \text{sum}(\{c[0458, 0498]\})$
 $\{c0432\} \geq \text{sum}(\{c[0452, 0492]\})$
 $\{c0433\} \geq \text{sum}(\{c[0453, 0493]\})$
- **b1296 (9 evaluaciones, Auto)**
 $\{c0439\} \geq \text{sum}(\{c[0539, 0559, 0579]\})$
 $\{c0431\} \geq \text{sum}(\{c[0531, 0551, 0571]\})$
 $\{c0434\} \geq \text{sum}(\{c[0534, 0554, 0574]\})$
 $\{c0435\} \geq \text{sum}(\{c[0535, 0555, 0575]\})$
 $\{c0436\} \geq \text{sum}(\{c[0536, 0556, 0576]\})$
 $\{c0437\} \geq \text{sum}(\{c[0537, 0557, 0577]\})$
 $\{c0438\} \geq \text{sum}(\{c[0538, 0558, 0578]\})$
 $\{c0432\} \geq \text{sum}(\{c[0532, 0552, 0572]\})$
 $\{c0433\} \geq \text{sum}(\{c[0533, 0553, 0573]\})$
- **v2975_m (9 evaluaciones, Auto)**
 $\{c0459\} \leq \{c0439\}$
 $\{c0451\} \leq \{c0431\}$
 $\{c0454\} \leq \{c0434\}$
 $\{c0455\} \leq \{c0435\}$
 $\{c0456\} \leq \{c0436\}$
 $\{c0457\} \leq \{c0437\}$
 $\{c0458\} \leq \{c0438\}$
 $\{c0452\} \leq \{c0432\}$
 $\{c0453\} \leq \{c0433\}$
- **v2976_m (9 evaluaciones, Auto)**
 $\{c0479\} \leq \{c0459\}$
 $\{c0471\} \leq \{c0451\}$
 $\{c0474\} \leq \{c0454\}$
 $\{c0475\} \leq \{c0455\}$
 $\{c0476\} \leq \{c0456\}$
 $\{c0477\} \leq \{c0457\}$

{c0478} <= {c0458}
{c0472} <= {c0452}
{c0473} <= {c0453}

- **v2977_m (9 evaluaciones, Auto)**

{c0499} <= {c0439}
{c0491} <= {c0431}
{c0494} <= {c0434}
{c0495} <= {c0435}
{c0496} <= {c0436}
{c0497} <= {c0437}
{c0498} <= {c0438}
{c0492} <= {c0432}
{c0493} <= {c0433}

- **v2978_m (9 evaluaciones, Auto)**

{c0519} <= {c0499}
{c0511} <= {c0491}
{c0514} <= {c0494}
{c0515} <= {c0495}
{c0516} <= {c0496}
{c0517} <= {c0497}
{c0518} <= {c0498}
{c0512} <= {c0492}
{c0513} <= {c0493}

- **v2979_m (9 evaluaciones, Auto)**

{c0539} <= {c0439}
{c0531} <= {c0431}
{c0534} <= {c0434}
{c0535} <= {c0435}
{c0536} <= {c0436}
{c0537} <= {c0437}
{c0538} <= {c0438}
{c0532} <= {c0432}
{c0533} <= {c0433}

- **v2980_m (9 evaluaciones, Auto)**

{c0559} <= {c0439}
{c0551} <= {c0431}
{c0554} <= {c0434}
{c0555} <= {c0435}
{c0556} <= {c0436}
{c0557} <= {c0437}
{c0558} <= {c0438}
{c0552} <= {c0432}
{c0553} <= {c0433}

- **v2981_m (9 evaluaciones, Auto)**

{c0579} <= {c0439}
{c0571} <= {c0431}
{c0574} <= {c0434}
{c0575} <= {c0435}
{c0576} <= {c0436}
{c0577} <= {c0437}

{c0578} <= {c0438}
{c0572} <= {c0432}
{c0573} <= {c0433}

- **v2982_m (9 evaluaciones, Auto)**

{c0659} <= {c0639}
{c0651} <= {c0631}
{c0654} <= {c0634}
{c0655} <= {c0635}
{c0656} <= {c0636}
{c0657} <= {c0637}
{c0658} <= {c0638}
{c0652} <= {c0632}
{c0653} <= {c0633}

- **v2983_m (9 evaluaciones, Auto)**

{c0699} <= {c0679}
{c0691} <= {c0671}
{c0694} <= {c0674}
{c0695} <= {c0675}
{c0696} <= {c0676}
{c0697} <= {c0677}
{c0698} <= {c0678}
{c0692} <= {c0672}
{c0693} <= {c0673}

- **v2984_m (9 evaluaciones, Auto)**

sum({c[0399, 0419, 0439, 0599, 0619, 0639, 0679, 0719, 0739]}) = {c0759}
sum({c[0391, 0411, 0431, 0591, 0611, 0631, 0671, 0711, 0731]}) = {c0751}
sum({c[0394, 0414, 0434, 0594, 0614, 0634, 0674, 0714, 0734]}) = {c0754}
sum({c[0395, 0415, 0435, 0595, 0615, 0635, 0675, 0715, 0735]}) = {c0755}
sum({c[0396, 0416, 0436, 0596, 0616, 0636, 0676, 0716, 0736]}) = {c0756}
sum({c[0397, 0417, 0437, 0597, 0617, 0637, 0677, 0717, 0737]}) = {c0757}
sum({c[0398, 0418, 0438, 0598, 0618, 0638, 0678, 0718, 0738]}) = {c0758}
sum({c[0392, 0412, 0432, 0592, 0612, 0632, 0672, 0712, 0732]}) = {c0752}
sum({c[0393, 0413, 0433, 0593, 0613, 0633, 0673, 0713, 0733]}) = {c0753}

- **v4388_s (171 evaluaciones, Exacto)**

c* : F_36.02.b >= 0

- **v6161_m (18 evaluaciones, Exacto)**

c[0471-0479, 0511-0519] : if (\$ReportingLevel = 'con') then ((empty(F_36.02.b) or xff:has-fallback-value(QName('', 'a')))) else (true())

- **v6161m (1 evaluación, Exacto)**

Precondición:

- *Agrupación Consolidada (000 y 050)*

empty({c[0471-0479, 0511-0519]})

F_36.02.b. Relaciones con otras tablas: F_36.01.b, F_32.04.a

- **v2920_m (1 evaluación, Auto)**
 $\{F_36.01.b, c0711\} + \{F_36.02.b, c0751\} \geq \text{sum}(\{F_32.04.a, c[0006, 0008]\})$
- **v2921_m (1 evaluación, Auto)**
 $\{F_36.01.b, c0713\} + \{F_36.02.b, c0753\} = \{F_32.04.a, c0003\}$
- **v2922_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.01.b, c[0712, 0713]\}) + \text{sum}(\{F_36.02.b, c[0752, 0753]\}) = \{F_32.04.a, c0002\}$
- **v2923_m (1 evaluación, Auto)**
 $\{F_36.01.b, c0714\} + \{F_36.02.b, c0754\} = \{F_32.04.a\} \{c0005\} - \{c0006\}$
- **v2924_m (1 evaluación, Auto)**
 $\{F_36.01.b, c0715\} + \{F_36.02.b, c0755\} = \{F_32.04.a\} \{c0007\} - \{c0008\}$
- **v2925_m (1 evaluación, Auto)**
 $\{F_36.01.b, c0716\} + \{F_36.02.b, c0756\} = \{F_32.04.a, c0010\}$
- **v2926_m (1 evaluación, Auto)**
 $\{F_36.01.b, c0717\} + \{F_36.02.b, c0757\} = \{F_32.04.a, c0011\}$
- **v2927_m (1 evaluación, Auto)**
 $\{F_36.01.b, c0718\} + \{F_36.02.b, c0758\} = \{F_32.04.a\} \{c0009\} - \text{sum}(\{c[0010, 0011]\})$
- **v2928_m (1 evaluación, Auto)**
 $\{F_36.01.b, c0719\} + \{F_36.02.b, c0759\} = \{F_32.04.a, c0012\}$

F_36.02.c Datos avanzados parte II (AE-ADV-2) [6262]

F_36.02.c. Cuadros internos

- **b1198 (5 evaluaciones, Auto)**
 $\{c0822\} \geq \text{sum}(\{c[0842, 0882]\})$
 $\{c0821\} \geq \text{sum}(\{c[0841, 0881]\})$
 $\{c0824\} \geq \text{sum}(\{c[0844, 0884]\})$
 $\{c0823\} \geq \text{sum}(\{c[0843, 0883]\})$
 $\{c0825\} \geq \text{sum}(\{c[0845, 0885]\})$
- **b1205 (2 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, -)**
 $\{c0822\} \geq \text{sum}(\{c[0922, 0942, 0962]\})$
 $\{c0821\} \geq \text{sum}(\{c[0921, 0941, 0961]\})$
- **v2985_m (5 evaluaciones, Auto)**
 $\{c0842\} \leq \{c0822\}$
 $\{c0841\} \leq \{c0821\}$
 $\{c0844\} \leq \{c0824\}$
 $\{c0843\} \leq \{c0823\}$
 $\{c0845\} \leq \{c0825\}$

- **v2986_m (5 evaluaciones, Auto)**
 - {c0862} <= {c0842}
 - {c0861} <= {c0841}
 - {c0864} <= {c0844}
 - {c0863} <= {c0843}
 - {c0865} <= {c0845}

- **v2987_m (5 evaluaciones, Auto)**
 - {c0882} <= {c0822}
 - {c0881} <= {c0821}
 - {c0884} <= {c0824}
 - {c0883} <= {c0823}
 - {c0885} <= {c0825}

- **v2988_m (5 evaluaciones, Auto)**
 - {c0902} <= {c0882}
 - {c0901} <= {c0881}
 - {c0904} <= {c0884}
 - {c0903} <= {c0883}
 - {c0905} <= {c0885}

- **v2989_m (5 evaluaciones, Auto)**
 - {c0922} <= {c0822}
 - {c0921} <= {c0821}
 - {c0924} <= {c0824}
 - {c0923} <= {c0823}
 - {c0925} <= {c0825}

- **v2990_m (5 evaluaciones, Auto)**
 - {c0942} <= {c0822}
 - {c0941} <= {c0821}
 - {c0944} <= {c0824}
 - {c0943} <= {c0823}
 - {c0945} <= {c0825}

- **v2991_m (5 evaluaciones, Auto)**
 - {c0962} <= {c0822}
 - {c0961} <= {c0821}
 - {c0964} <= {c0824}
 - {c0963} <= {c0823}
 - {c0965} <= {c0825}

- **v2992_m (5 evaluaciones, Auto)**
 - {c1042} <= {c1022}
 - {c1041} <= {c1021}
 - {c1044} <= {c1024}
 - {c1043} <= {c1023}
 - {c1045} <= {c1025}

- **v2993_m (5 evaluaciones, Auto)**
 - {c1082} <= {c1062}
 - {c1081} <= {c1061}
 - {c1084} <= {c1064}

{c1083} <= {c1063}
{c1085} <= {c1065}

- **v2994_m (5 evaluaciones, Auto)**

sum({c[0782, 0802, 0822, 0982, 1002, 1022, 1062, 1102, 1122]}) = {c1142}
sum({c[0781, 0801, 0821, 0981, 1001, 1021, 1061, 1101, 1121]}) = {c1141}
sum({c[0784, 0804, 0824, 0984, 1004, 1024, 1064, 1104, 1124]}) = {c1144}
sum({c[0783, 0803, 0823, 0983, 1003, 1023, 1063, 1103, 1123]}) = {c1143}
sum({c[0785, 0805, 0825, 0985, 1005, 1025, 1065, 1105, 1125]}) = {c1145}

- **v2995_m (19 evaluaciones, Auto)**

{c0922} <= {c0921}
{c1022} <= {c1021}
{c0962} <= {c0961}
{c1042} <= {c1041}
{c0982} <= {c0981}
{c1062} <= {c1061}
{c1082} <= {c1081}
{c1002} <= {c1001}
{c0942} <= {c0941}
{c0862} <= {c0861}
{c0842} <= {c0841}
{c1122} <= {c1121}
{c0802} <= {c0801}
{c0782} <= {c0781}
{c1102} <= {c1101}
{c0822} <= {c0821}
{c0902} <= {c0901}
{c0882} <= {c0881}
{c1142} <= {c1141}

- **v2996_m (19 evaluaciones, Auto)**

{c0924} <= {c0923}
{c1024} <= {c1023}
{c0964} <= {c0963}
{c1044} <= {c1043}
{c0984} <= {c0983}
{c1064} <= {c1063}
{c1084} <= {c1083}
{c1004} <= {c1003}
{c0944} <= {c0943}
{c0864} <= {c0863}
{c0844} <= {c0843}
{c1124} <= {c1123}
{c0804} <= {c0803}
{c0784} <= {c0783}
{c1104} <= {c1103}
{c0824} <= {c0823}
{c0904} <= {c0903}
{c0884} <= {c0883}
{c1144} <= {c1143}

- **v2997_m (19 evaluaciones, Auto)**

{c0925} = {c0921} + {c0923}
{c1025} = {c1021} + {c1023}
{c0965} = {c0961} + {c0963}

$\{c1045\} = \{c1041\} + \{c1043\}$
 $\{c0985\} = \{c0981\} + \{c0983\}$
 $\{c1065\} = \{c1061\} + \{c1063\}$
 $\{c1085\} = \{c1081\} + \{c1083\}$
 $\{c1005\} = \{c1001\} + \{c1003\}$
 $\{c0945\} = \{c0941\} + \{c0943\}$
 $\{c0865\} = \{c0861\} + \{c0863\}$
 $\{c0845\} = \{c0841\} + \{c0843\}$
 $\{c1125\} = \{c1121\} + \{c1123\}$
 $\{c0805\} = \{c0801\} + \{c0803\}$
 $\{c0785\} = \{c0781\} + \{c0783\}$
 $\{c1105\} = \{c1101\} + \{c1103\}$
 $\{c0825\} = \{c0821\} + \{c0823\}$
 $\{c0905\} = \{c0901\} + \{c0903\}$
 $\{c0885\} = \{c0881\} + \{c0883\}$
 $\{c1145\} = \{c1141\} + \{c1143\}$

- **v4389_s (95 evaluaciones, Exacto)**

$c^* : F_36.02.c \geq 0$

- **v6024m (2 evaluaciones, Exacto)**

$c[0861, 0901] : \text{empty}(F_36.02.c)$

F_36.02.c. Relaciones con otras tablas: F_32.02.a

- **v2998_m (1 evaluación, Auto)**

$\{F_36.02.c, c0783\} = \text{sum}(\{F_32.02.a, c[0092, 0182]\})$

- **v2999_m (1 evaluación, Auto)**

$\{F_36.02.c, c0803\} = \text{sum}(\{F_32.02.a, c[0093, 0183]\})$

- **v3000_m (1 evaluación, Auto)**

$\{F_36.02.c, c0823\} = \text{sum}(\{F_32.02.a, c[0094, 0184]\})$

- **v3001_m (1 evaluación, Auto)**

$\{F_36.02.c, c0843\} = \text{sum}(\{F_32.02.a, c[0095, 0185]\})$

- **v3002_m (1 evaluación, Auto)**

$\{F_36.02.c, c0863\} \geq \{F_32.02.a, c0125\}$

- **v3003_m (1 evaluación, Auto)**

$\{F_36.02.c, c0883\} = \text{sum}(\{F_32.02.a, c[0096, 0186]\})$

- **v3004_m (1 evaluación, Auto)**

$\{F_36.02.c, c0903\} \geq \{F_32.02.a, c0126\}$

- **v3005_m (1 evaluación, Auto)**

$\{F_36.02.c, c0923\} = \text{sum}(\{F_32.02.a, c[0097, 0187]\})$

- **v3006_m (1 evaluación, Auto)**

$\{F_36.02.c, c0943\} = \text{sum}(\{F_32.02.a, c[0098, 0188]\})$

- **v3007_m (1 evaluación, Auto)**
 $\{F_36.02.c, c0963\} = \text{sum}(\{F_32.02.a, c[0099, 0189]\})$
- **v3008_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.02.c, c[0981, 1001, 1021, 1061]\}) = \{F_32.02.a, c0010\}$
- **v3009_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.02.c, c[0982, 1002, 1022, 1062]\}) = \{F_32.02.a, c0070\}$
- **v3010_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.02.c, c[0983, 1003, 1023, 1063]\}) = \text{sum}(\{F_32.02.a, c[0100, 0190]\})$
- **v3011_m (1 evaluación, Auto)**
 $\text{sum}(\{F_36.02.c, c[0984, 1004, 1024, 1064]\}) = \{F_32.02.a, c0160\}$
- **v3012_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1103\} = \text{sum}(\{F_32.02.a, c[0101, 0191]\})$
- **v3013_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1123\} = \text{sum}(\{F_32.02.a, c[0102, 0192]\})$
- **v3014_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1141\} = \text{sum}(\{F_32.02.a, c0001\}\{F_32.02.a, c0012\}\{F_36.02.c, c1121\})$
- **v3015_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1142\} = \text{sum}(\{F_32.02.a, c0061\}\{F_32.02.a, c0072\}\{F_36.02.c, c1122\})$
- **v3016_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1143\} = \text{sum}(\{F_32.02.a, c[0091, 0102, 0181, 0192]\})$
- **v3017_m (1 evaluación, Auto)**
 $\{F_36.02.c, c1144\} = \text{sum}(\{F_32.02.a, c[0151, 0162]\})$

F_36.02.c. Relaciones con otras tablas: F_36.02.a

- **v2974_m (19 evaluaciones, Auto)**
 $\{F_36.02.c, c0921\} = \text{sum}(\{F_36.02.a, c[0141-0149]\})$
 $\{F_36.02.c, c1021\} = \text{sum}(\{F_36.02.a, c[0241-0249]\})$
 $\{F_36.02.c, c0961\} = \text{sum}(\{F_36.02.a, c[0181-0189]\})$
 $\{F_36.02.c, c1041\} = \text{sum}(\{F_36.02.a, c[0261-0269]\})$
 $\{F_36.02.c, c0981\} = \text{sum}(\{F_36.02.a, c[0201-0209]\})$
 $\{F_36.02.c, c1061\} = \text{sum}(\{F_36.02.a, c[0281-0289]\})$
 $\{F_36.02.c, c1081\} = \text{sum}(\{F_36.02.a, c[0301-0309]\})$
 $\{F_36.02.c, c1001\} = \text{sum}(\{F_36.02.a, c[0221-0229]\})$
 $\{F_36.02.c, c0941\} = \text{sum}(\{F_36.02.a, c[0161-0169]\})$
 $\{F_36.02.c, c0861\} = \text{sum}(\{F_36.02.a, c[0081-0089]\})$
 $\{F_36.02.c, c0841\} = \text{sum}(\{F_36.02.a, c[0061-0069]\})$
 $\{F_36.02.c, c1121\} = \text{sum}(\{F_36.02.a, c[0341-0349]\})$
 $\{F_36.02.c, c0801\} = \text{sum}(\{F_36.02.a, c[0021-0029]\})$
 $\{F_36.02.c, c0781\} = \text{sum}(\{F_36.02.a, c[0001-0009]\})$
 $\{F_36.02.c, c1101\} = \text{sum}(\{F_36.02.a, c[0321-0329]\})$

{F_36.02.c, c0821} = sum({F_36.02.a, c[0041-0049]})
{F_36.02.c, c0901} = sum({F_36.02.a, c[0121-0129]})
{F_36.02.c, c0881} = sum({F_36.02.a, c[0101-0109]})
{F_36.02.c, c1141} = sum({F_36.02.a, c[0361-0369]})

DETALLE DE LOS EJES Z

- 1.-

Estados: F_34.00.c, F_35.00.a, F_35.00.b, F_35.00.c, F_35.00.d

Dimensión: CUS - Moneda en la que existen importantes pasivos

- AED - Dirham de los Emiratos Árabes Unidos
- AFN - Afgani
- ALL - Lek
- AMD - Dram
- ANG - Florín antillano
- AOA - Kuanza
- ARS - Peso argentino
- AUD - Dólar australiano
- AWG - Florín arubeño
- AZN - Manat azerbaiyano
- BAM - Marco convertible
- BBD - Dólar barbadense
- BDT - Taka
- BGN - Lev búlgaro
- BHD - Dinar bareiní
- BIF - Franco burundés
- BMD - Dólar bermudeño
- BND - Dólar bruneano
- BOB - Boliviano
- BOV - Mvdol
- BRL - Real brasileño
- BSD - Dólar bahameño
- BTN - Gultrum
- BWP - Pula
- BYR - Rublo bielorruso
- BYN - Rublo bielorruso
- BZD - Dólar beliceño
- CAD - Dólar canadiense
- CDF - Franco congoleño
- CHE - Euro WIR
- CHF - Franco suizo
- CHW - Franco WIR
- CLF - Unidad de fomento
- CLP - Peso chileno
- CNY - Yuan renminbi
- COP - Peso colombiano
- COU - Unidad de valor real
- CRC - Colón costarricense
- CUC - Peso convertible
- CUP - Peso cubano
- CVE - Escudo caboverdiano
- CZK - Corona checa
- DJF - Franco yibutiano
- DKK - Corona danesa

- DOP - Peso dominicano
- DZD - Dinar argelino
- EGP - Libra egipcia
- ERN - Nakfa
- ETB - Bir
- EUR - Euro
- FJD - Dólar fijiano
- FKP - Libra de las Islas Malvinas
- GBP - Libra esterlina
- GEL - Lari
- GHS - Cedi
- GIP - Libra gibraltareña
- GMD - Dalasi
- GNF - Franco guineano
- GTQ - Quetzal
- GYD - Dólar guyanés
- HKD - Dólar hongkonés
- HNL - Lempira
- HRK - Kuna
- HTG - Gurde
- HUF - Forint
- IDR - Rupia indonesia
- ILS - Séquel
- INR - Rupia india
- IQD - Dinar Iraquí
- IRR - Rial Iraní
- ISK - Corona islandesa
- JMD - Dólar jamaicano
- JOD - Dinar jordano
- JPY - Yen
- KES - Chelín keniano
- KGS - Som
- KHR - Riel
- KMF - Franco comorense
- KPW - Won de la República Popular Democrática de Corea
- KRW - Won
- KWD - Dinar kuwaití
- KYD - Dólar caimanés
- KZT - Tengue
- LAK - Kip
- LBP - Libra libanesa
- LKR - Rupia esrilanquesa
- LRD - Dólar liberiano
- LSL - Loti
- LTL - Litas lituano
- LVL - Lats letón
- LYD - Dinar libio
- MAD - Dírham marroquí
- MDL - Leu moldavo
- MGA - Ariari
- MKD - Denar
- MMK - Kiat
- MNT - Tugrik
- MOP - Pataca
- MRO - Uguiya
- MUR - Rupia mauriciana
- MVR - Rufiya
- MWK - Kuacha

- MXN - Peso mexicano
- MYR - Ringit
- MZN - Metical
- NAD - Dólar namibio
- NGN - Naira
- NIO - Córdoba oro
- NOK - Corona noruega
- NPR - Rupia nepalesa
- NZD - Dólar neozelandés
- OMR - Rial omaní
- PAB - Balboa
- PEN - Nuevo Sol
- PGK - Kina
- PHP - Peso filipino
- PKR - Rupia pakistaní
- PLN - Zloty
- PYG - Guaraní
- QAR - Rial cataní
- RON - Nuevo leu rumano
- RSD - Dinar serbio
- RUB - Rublo ruso
- RWF - Franco ruandés
- SAR - Riyal saudí
- SBD - Dólar salomonense
- SCR - Rupia seychellense
- SDG - Libra sudanesa
- SEK - Corona sueca
- SGD - Dólar singapurense
- SHP - Libra de Santa Elena
- SLL - Leona
- SOS - Chelín somalí
- SRD - Dólar surinamés
- SSP - Libra de Sudán del Sur
- STD - Dobra
- SVC - Colón salvadoreño
- SYP - Libra siria
- SZL - Lilangeni
- THB - Bat
- TJS - Somoni
- TMT - Manat turcomano
- TND - Dinar tunecino
- TOP - Paanga
- TRY - Lira turca
- TTD - Dólar trinitense
- TWD - Nuevo dólar taiwanés
- TZS - Chelín tanzano
- UAH - Hryvnia
- UGX - Chelín ugandés
- USD - Dólar estadounidense
- UYI - Peso uruguayo en unidades indexadas (URUIURUI)
- UYU - Peso uruguayo
- UZS - Sum
- VEF - Bolívar
- VND - Dong
- VUV - Vatu
- WST - Tala
- XCD - Dólar del Caribe Oriental
- YER - Riyal yemení

- ZAR - Rand
- ZMK - Kuacha zambiano
- ZMW - Kwacha zambiano
- ZWL - Dólar zimbabuense
- x46 - Otras monedas (tablas con ejes abiertos)
- XPF - CFP Franc
- CNH - Off-shore Yuan Renminbi

DATAPPOINTS EQUIVALENTES

- {F_32.01, c0001} == {F_36.01.c, c1081}
- {F_32.01, c0002} == {F_36.01.c, c0741}
- {F_32.01, c0003} == {F_36.01.c, c0761}
- {F_32.01, c0004} == {F_36.01.c, c0781}
- {F_32.01, c0005} == {F_36.01.c, c0801}
- {F_32.01, c0006} == {F_36.01.c, c0841}
- {F_32.01, c0007} == {F_36.01.c, c0881}
- {F_32.01, c0008} == {F_36.01.c, c0901}
- {F_32.01, c0009} == {F_36.01.c, c0921}
- {F_32.01, c0012} == {F_36.01.c, c1061}
- {F_32.01, c0105} == {F_36.01.c, c0821}
- {F_32.01, c0106} == {F_36.01.c, c0861}
- {F_32.01, c0201} == {F_36.01.c, c1082}
- {F_32.01, c0202} == {F_36.01.c, c0742}
- {F_32.01, c0203} == {F_36.01.c, c0762}
- {F_32.01, c0204} == {F_36.01.c, c0782}
- {F_32.01, c0205} == {F_36.01.c, c0802}
- {F_32.01, c0206} == {F_36.01.c, c0842}
- {F_32.01, c0207} == {F_36.01.c, c0882}
- {F_32.01, c0208} == {F_36.01.c, c0902}
- {F_32.01, c0209} == {F_36.01.c, c0922}
- {F_32.01, c0212} == {F_36.01.c, c1062}
- {F_32.01, c0501} == {F_36.01.c, c1083}
- {F_32.01, c0502} == {F_36.01.c, c0743}
- {F_32.01, c0503} == {F_36.01.c, c0763}
- {F_32.01, c0504} == {F_36.01.c, c0783}
- {F_32.01, c0505} == {F_36.01.c, c0803}
- {F_32.01, c0506} == {F_36.01.c, c0843}
- {F_32.01, c0507} == {F_36.01.c, c0883}
- {F_32.01, c0508} == {F_36.01.c, c0903}
- {F_32.01, c0509} == {F_36.01.c, c0923}
- {F_32.01, c0512} == {F_36.01.c, c1063}
- {F_32.01, c0605} == {F_36.01.c, c0823}
- {F_32.01, c0606} == {F_36.01.c, c0863}
- {F_32.01, c0701} == {F_36.01.c, c1084}
- {F_32.01, c0702} == {F_36.01.c, c0744}
- {F_32.01, c0703} == {F_36.01.c, c0764}
- {F_32.01, c0704} == {F_36.01.c, c0784}
- {F_32.01, c0705} == {F_36.01.c, c0804}
- {F_32.01, c0706} == {F_36.01.c, c0844}
- {F_32.01, c0707} == {F_36.01.c, c0884}
- {F_32.01, c0708} == {F_36.01.c, c0904}
- {F_32.01, c0709} == {F_36.01.c, c0924}
- {F_32.01, c0712} == {F_36.01.c, c1064}
- {F_32.02.a, c0002} == {F_36.02.c, c0781}
- {F_32.02.a, c0003} == {F_36.02.c, c0801}
- {F_32.02.a, c0004} == {F_36.02.c, c0821}

- {F_32.02.a, c0005} == {F_36.02.c, c0841}
- {F_32.02.a, c0006} == {F_36.02.c, c0881}
- {F_32.02.a, c0007} == {F_36.02.c, c0921}
- {F_32.02.a, c0008} == {F_36.02.c, c0941}
- {F_32.02.a, c0009} == {F_36.02.c, c0961}
- {F_32.02.a, c0011} == {F_36.02.c, c1101}
- {F_32.02.a, c0012} == {F_36.02.c, c1121}
- {F_32.02.a, c0035} == {F_36.02.c, c0861}
- {F_32.02.a, c0036} == {F_36.02.c, c0901}
- {F_32.02.a, c0062} == {F_36.02.c, c0782}
- {F_32.02.a, c0063} == {F_36.02.c, c0802}
- {F_32.02.a, c0064} == {F_36.02.c, c0822}
- {F_32.02.a, c0065} == {F_36.02.c, c0842}
- {F_32.02.a, c0066} == {F_36.02.c, c0882}
- {F_32.02.a, c0067} == {F_36.02.c, c0922}
- {F_32.02.a, c0068} == {F_36.02.c, c0942}
- {F_32.02.a, c0069} == {F_36.02.c, c0962}
- {F_32.02.a, c0071} == {F_36.02.c, c1102}
- {F_32.02.a, c0072} == {F_36.02.c, c1122}
- {F_32.02.b, c0231} == {F_32.04.b, c0097}
- {F_32.04.a, c0001} == {F_34.00.a, c0001}
- {F_32.04.a, c0002} == {F_34.00.a, c0002}
- {F_32.04.a, c0003} == {F_34.00.a, c0003}
- {F_32.04.a, c0004} == {F_34.00.a, c0004}
- {F_32.04.a, c0005} == {F_34.00.a, c0005}
- {F_32.04.a, c0006} == {F_34.00.a, c0006}
- {F_32.04.a, c0007} == {F_34.00.a, c0007}
- {F_32.04.a, c0008} == {F_34.00.a, c0008}
- {F_32.04.a, c0009} == {F_34.00.a, c0009}
- {F_32.04.a, c0010} == {F_34.00.a, c0010}
- {F_32.04.a, c0011} == {F_34.00.a, c0011}
- {F_32.04.a, c0012} == {F_34.00.a, c0012}
- {F_32.04.b, c0143} == {F_36.02.a, c0343}