

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

Diciembre 2022

Taxonomía: COREP_3.2 - Own Funds, LR, LE

C_00.01 Naturaleza del informe [3200]

C_72.00.a Cobertura de la liquidez-Activos líquidos [3572]

C_72.00.w Cobertura de la liquidez-Activos líquidos [3572]

C_73.00.a Cobertura de la liquidez-Salidas [3573]

C_73.00.w Cobertura de la liquidez-Salidas [3573]

C_74.00.a Cobertura de la liquidez-Entradas [3574]

C_74.00.w Cobertura de la liquidez-Entradas [3574]

C_75.01.a Cobertura de la liquidez -Permutas de garantías reales [3275]

C_75.01.w Cobertura de la liquidez -Permutas de garantías reales [3275]

C_76.00.a Cobertura de la liquidez-Cálculos [3576]

C_76.00.w Cobertura de la liquidez-Cálculos [3576]

C_77.00 Cobertura de la liquidez - Perímetro [3577]

Taxonomía: COREP 3.2 - Own Funds, LR, LE

C_00.01 Naturaleza del informe [3200]

C_00.01. Cuadros internos

- **b9998 (1 evaluación, Exacto)**
El marco contable debe reportarse y debe de ser "NIIF" o "PCGA nacionales" según el aplicable por la entidad
- **b9999 (1 evaluación, Exacto)**
La agrupación seleccionada debe de ser coherente con la instancia presentada
- **e4428_e (1 evaluación)**
Control de existencia de dato en la celda c0002
- **e4431_e (1 evaluación)**

Control de existencia de dato en la celda c0001

- **v4002_c (1 evaluación, Exacto)**
if (\$ReportingLevel = 'con') then ({c0002} = xs:QName('eba_SC:x7')) else (true())
- **v4003_c (1 evaluación, Exacto)**
if (\$ReportingLevel = 'ind') then ({c0002} = xs:QName('eba_SC:x6')) else (true())
- **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'))
- **v6535_a (1 evaluación, Exacto)**
{c0002} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'))

C_72.00.a Cobertura de la liquidez-Activos líquidos [3572]

C_72.00.a. Cuadros internos

- **b1692_m (12 evaluaciones, Exacto)**
c[0104-0113, 0115, 0140] : C_72.00.a = 1
- **b1693_m (2 evaluaciones, Exacto)**
c[0117, 0129] : C_72.00.a = 0.8
- **b1695_m (1 evaluación, Exacto)**
{c[0124-0128]} = 0.85
- **b1696_m (1 evaluación, Exacto)**
{c0119} = 0.93
- **b1697_m (2 evaluaciones, Exacto)**
c[0134, 0141] : C_72.00.a = 0.7
- **b1698_m (2 evaluaciones, Exacto)**
c[0135, 0142] : C_72.00.a = 0.65
- **b1699_m (4 evaluaciones, Exacto)**
c[0136-0139] : C_72.00.a = 0.5
- **b1700_m (1 evaluación, Exacto)**
if ({c0143} ne 0) then ({c0143}=0.6) else{c0144} if (C_72.00.a ne 0) then (C_72.00.a = 0.45) else (true())
- **b1733_m (4 evaluaciones, Auto)**

{c0023} * {c0123} = {c0223}
{c0031} * {c0131} = {c0231}
{c0018} * {c0118} = {c0218}
{c0022} * {c0122} = {c0222}

- **b1745_m (49 evaluaciones, Exacto)**

c[0001-0003, 0005-0059] : C_72.00.a > 0

- **b2802_m (47 evaluaciones, Exacto)**

count({c[0040, 0240]}[. >= 0]) = 2
count({c[0015, 0215]}[. >= 0]) = 2
count({c[0005, 0205]}[. >= 0]) = 2
count({c[0006, 0206]}[. >= 0]) = 2
count({c[0011, 0211]}[. >= 0]) = 2
count({c[0012, 0212]}[. >= 0]) = 2
count({c[0024, 0224]}[. >= 0]) = 2
count({c[0008, 0208]}[. >= 0]) = 2
count({c[0009, 0209]}[. >= 0]) = 2
count({c[0010, 0210]}[. >= 0]) = 2
count({c[0025, 0225]}[. >= 0]) = 2
count({c[0007, 0207]}[. >= 0]) = 2
count({c[0043, 0243]}[. >= 0]) = 2
count({c[0041, 0241]}[. >= 0]) = 2
count({c[0029, 0229]}[. >= 0]) = 2
count({c[0044, 0244]}[. >= 0]) = 2
count({c[0042, 0242]}[. >= 0]) = 2
count({c[0013, 0213]}[. >= 0]) = 2
count({c[0014, 0214]}[. >= 0]) = 2
count({c[0020, 0220]}[. >= 0]) = 2
count({c[0037, 0237]}[. >= 0]) = 2
count({c[0028, 0228]}[. >= 0]) = 2
count({c[0036, 0236]}[. >= 0]) = 2
count({c[0045, 0245]}[. >= 0]) = 2
count({c[0046, 0246]}[. >= 0]) = 2
count({c[0039, 0239]}[. >= 0]) = 2
count({c[0027, 0227]}[. >= 0]) = 2
count({c[0032, 0232]}[. >= 0]) = 2
count({c[0033, 0233]}[. >= 0]) = 2
count({c[0035, 0235]}[. >= 0]) = 2
count({c[0026, 0226]}[. >= 0]) = 2
count({c[0017, 0217]}[. >= 0]) = 2
count({c[0002, 0202]}[. >= 0]) = 2
count({c[0030, 0230]}[. >= 0]) = 2
count({c[0023, 0223]}[. >= 0]) = 2
count({c[0038, 0238]}[. >= 0]) = 2
count({c[0047, 0247]}[. >= 0]) = 2
count({c[0031, 0231]}[. >= 0]) = 2
count({c[0034, 0234]}[. >= 0]) = 2
count({c[0018, 0218]}[. >= 0]) = 2
count({c[0019, 0219]}[. >= 0]) = 2
count({c[0021, 0221]}[. >= 0]) = 2
count({c[0016, 0216]}[. >= 0]) = 2
count({c[0003, 0203]}[. >= 0]) = 2
count({c[0004, 0204]}[. >= 0]) = 2
count({c[0022, 0222]}[. >= 0]) = 2
count({c[0001, 0201]}[. >= 0]) = 2

- **gc044 (1 evaluación, Exacto)**
exists({c0001})
- **gc045 (1 evaluación, Exacto)**
exists({c0201})
- **gc154 (1 evaluación, Exacto)**
exists({c0002})
- **gc155 (1 evaluación, Exacto)**
exists({c0003})
- **gc156 (1 evaluación, Exacto)**
exists({c0203})
- **gc157 (1 evaluación, Exacto)**
exists({c0004})
- **v4473_m (1 evaluación, Auto)**
 $\{c0201\} = \{c0202\} + \{c0222\}$
- **v4474_m (1 evaluación, Auto)**
 $\{c0203\} = \text{sum}(\{c[0204-0217]\})$
- **v4475_m (1 evaluación, Auto)**
 $\{c0218\} = \text{sum}(\{c[0219-0221]\})$
- **v4476_m (1 evaluación, Auto)**
 $\{c0222\} = \{c0223\} + \{c0231\}$
- **v4477_m (1 evaluación, Auto)**
 $\{c0223\} = \text{sum}(\{c[0224-0230]\})$
- **v4478_m (1 evaluación, Auto)**
 $\{c0231\} = \text{sum}(\{c[0232-0247]\})$
- **v4479_m (40 evaluaciones, Auto)**
 $\{c0240\} = \{c0040\} * \{c0140\}$
 $\{c0215\} = \{c0015\} * \{c0115\}$
 $\{c0205\} = \{c0005\} * \{c0105\}$
 $\{c0206\} = \{c0006\} * \{c0106\}$
 $\{c0211\} = \{c0011\} * \{c0111\}$
 $\{c0212\} = \{c0012\} * \{c0112\}$
 $\{c0224\} = \{c0024\} * \{c0124\}$
 $\{c0208\} = \{c0008\} * \{c0108\}$
 $\{c0209\} = \{c0009\} * \{c0109\}$
 $\{c0210\} = \{c0010\} * \{c0110\}$
 $\{c0225\} = \{c0025\} * \{c0125\}$
 $\{c0207\} = \{c0007\} * \{c0107\}$
 $\{c0243\} = \{c0043\} * \{c0143\}$
 $\{c0241\} = \{c0041\} * \{c0141\}$

{c0229} = {c0029} * {c0129}
 {c0244} = {c0044} * {c0144}
 {c0242} = {c0042} * {c0142}
 {c0213} = {c0013} * {c0113}
 {c0214} = {c0014} * {c0114}
 {c0220} = {c0020} * {c0120}
 {c0237} = {c0037} * {c0137}
 {c0228} = {c0028} * {c0128}
 {c0236} = {c0036} * {c0136}
 {c0245} = {c0045} * {c0145}
 {c0246} = {c0046} * {c0146}
 {c0239} = {c0039} * {c0139}
 {c0227} = {c0027} * {c0127}
 {c0232} = {c0032} * {c0132}
 {c0233} = {c0033} * {c0133}
 {c0235} = {c0035} * {c0135}
 {c0226} = {c0026} * {c0126}
 {c0217} = {c0017} * {c0117}
 {c0230} = {c0030} * {c0130}
 {c0238} = {c0038} * {c0138}
 {c0247} = {c0047} * {c0147}
 {c0234} = {c0034} * {c0134}
 {c0219} = {c0019} * {c0119}
 {c0221} = {c0021} * {c0121}
 {c0216} = {c0016} * {c0116}
 {c0204} = {c0004} * {c0104}

- **v5728_m (2 evaluaciones, Auto)**

{c0002} = {c0003} + {c0018}
 {c0202} = {c0203} + {c0218}

- **v7552_m (47 evaluaciones, Exacto)**

(if ({c0040} >= 0) then ({c0240} >= 0) else (true()))
 (if ({c0015} >= 0) then ({c0215} >= 0) else (true()))
 (if ({c0005} >= 0) then ({c0205} >= 0) else (true()))
 (if ({c0006} >= 0) then ({c0206} >= 0) else (true()))
 (if ({c0011} >= 0) then ({c0211} >= 0) else (true()))
 (if ({c0012} >= 0) then ({c0212} >= 0) else (true()))
 (if ({c0024} >= 0) then ({c0224} >= 0) else (true()))
 (if ({c0008} >= 0) then ({c0208} >= 0) else (true()))
 (if ({c0009} >= 0) then ({c0209} >= 0) else (true()))
 (if ({c0010} >= 0) then ({c0210} >= 0) else (true()))
 (if ({c0025} >= 0) then ({c0225} >= 0) else (true()))
 (if ({c0007} >= 0) then ({c0207} >= 0) else (true()))
 (if ({c0043} >= 0) then ({c0243} >= 0) else (true()))
 (if ({c0041} >= 0) then ({c0241} >= 0) else (true()))
 (if ({c0029} >= 0) then ({c0229} >= 0) else (true()))
 (if ({c0044} >= 0) then ({c0244} >= 0) else (true()))
 (if ({c0042} >= 0) then ({c0242} >= 0) else (true()))
 (if ({c0013} >= 0) then ({c0213} >= 0) else (true()))
 (if ({c0014} >= 0) then ({c0214} >= 0) else (true()))
 (if ({c0020} >= 0) then ({c0220} >= 0) else (true()))
 (if ({c0037} >= 0) then ({c0237} >= 0) else (true()))
 (if ({c0028} >= 0) then ({c0228} >= 0) else (true()))
 (if ({c0036} >= 0) then ({c0236} >= 0) else (true()))
 (if ({c0045} >= 0) then ({c0245} >= 0) else (true()))
 (if ({c0046} >= 0) then ({c0246} >= 0) else (true()))

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(if ({c0039} >= 0) then ({c0239} >= 0) else (true()))
(if ({c0027} >= 0) then ({c0227} >= 0) else (true()))
(if ({c0032} >= 0) then ({c0232} >= 0) else (true()))
(if ({c0033} >= 0) then ({c0233} >= 0) else (true()))
(if ({c0035} >= 0) then ({c0235} >= 0) else (true()))
(if ({c0026} >= 0) then ({c0226} >= 0) else (true()))
(if ({c0017} >= 0) then ({c0217} >= 0) else (true()))
(if ({c0002} >= 0) then ({c0202} >= 0) else (true()))
(if ({c0030} >= 0) then ({c0230} >= 0) else (true()))
(if ({c0023} >= 0) then ({c0223} >= 0) else (true()))
(if ({c0038} >= 0) then ({c0238} >= 0) else (true()))
(if ({c0047} >= 0) then ({c0247} >= 0) else (true()))
(if ({c0031} >= 0) then ({c0231} >= 0) else (true()))
(if ({c0034} >= 0) then ({c0234} >= 0) else (true()))
(if ({c0018} >= 0) then ({c0218} >= 0) else (true()))
(if ({c0019} >= 0) then ({c0219} >= 0) else (true()))
(if ({c0021} >= 0) then ({c0221} >= 0) else (true()))
(if ({c0016} >= 0) then ({c0216} >= 0) else (true()))
(if ({c0003} >= 0) then ({c0203} >= 0) else (true()))
(if ({c0004} >= 0) then ({c0204} >= 0) else (true()))
(if ({c0022} >= 0) then ({c0222} >= 0) else (true()))
(if ({c0001} >= 0) then ({c0201} >= 0) else (true()))

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- **v7553_m (1 evaluación, Auto)**
 $\{c0001\} = \{c0002\} + \{c0022\}$
- **v7554_m (1 evaluación, Auto)**
 $\{c0003\} = \text{sum}(\{c[0004-0017]\})$
- **v7555_m (1 evaluación, Auto)**
 $\{c0018\} = \text{sum}(\{c[0019-0021]\})$
- **v7556_m (1 evaluación, Auto)**
 $\{c0022\} = \{c0023\} + \{c0031\}$
- **v7557_m (1 evaluación, Auto)**
 $\{c0023\} = \text{sum}(\{c[0024-0030]\})$
- **v7558_m (1 evaluación, Auto)**
 $\{c0031\} = \text{sum}(\{c[0032-0047]\})$
- **v7559_m (12 evaluaciones, Exacto)**
 $c[0104-0113, 0115, 0140] : C_72.00.a \leq 1$
- **v7560_m (1 evaluación, Exacto)**
 $\{c0114\} \leq 0.95$
- **v7561_m (2 evaluaciones, Exacto)**
 $c[0117, 0129] : C_72.00.a \leq 0.8$
- **v7562_m (5 evaluaciones, Exacto)**
 $c[0124-0128] : C_72.00.a \leq 0.85$

- **v7563_m (4 evaluaciones, Exacto)**
c[0132, 0133, 0145, 0146] : C_72.00.a <= 0.75
- **v7564_m (1 evaluación, Exacto)**
{c0119} <= 0.93
- **v7565_m (1 evaluación, Exacto)**
{c0120} <= 0.88
- **v7566_m (2 evaluaciones, Exacto)**
c[0134, 0141] : C_72.00.a <= 0.7
- **v7567_m (2 evaluaciones, Exacto)**
c[0135, 0142] : C_72.00.a <= 0.65
- **v7568_m (4 evaluaciones, Exacto)**
c[0136-0139] : C_72.00.a <= 0.5
- **v7569_m (1 evaluación, Exacto)**
{c0143} <= 0.6
- **v7570_m (1 evaluación, Exacto)**
{c0144} <= 0.45
- **v7571_m (40 evaluaciones, Exacto)**
if {{c0040} >= 0} then {{c0140} >= 0} else (true())
if {{c0015} >= 0} then {{c0115} >= 0} else (true())
if {{c0005} >= 0} then {{c0105} >= 0} else (true())
if {{c0006} >= 0} then {{c0106} >= 0} else (true())
if {{c0011} >= 0} then {{c0111} >= 0} else (true())
if {{c0012} >= 0} then {{c0112} >= 0} else (true())
if {{c0024} >= 0} then {{c0124} >= 0} else (true())
if {{c0008} >= 0} then {{c0108} >= 0} else (true())
if {{c0009} >= 0} then {{c0109} >= 0} else (true())
if {{c0010} >= 0} then {{c0110} >= 0} else (true())
if {{c0025} >= 0} then {{c0125} >= 0} else (true())
if {{c0007} >= 0} then {{c0107} >= 0} else (true())
if {{c0043} >= 0} then {{c0143} >= 0} else (true())
if {{c0041} >= 0} then {{c0141} >= 0} else (true())
if {{c0029} >= 0} then {{c0129} >= 0} else (true())
if {{c0044} >= 0} then {{c0144} >= 0} else (true())
if {{c0042} >= 0} then {{c0142} >= 0} else (true())
if {{c0013} >= 0} then {{c0113} >= 0} else (true())
if {{c0014} >= 0} then {{c0114} >= 0} else (true())
if {{c0020} >= 0} then {{c0120} >= 0} else (true())
if {{c0037} >= 0} then {{c0137} >= 0} else (true())
if {{c0028} >= 0} then {{c0128} >= 0} else (true())
if {{c0036} >= 0} then {{c0136} >= 0} else (true())
if {{c0045} >= 0} then {{c0145} >= 0} else (true())
if {{c0046} >= 0} then {{c0146} >= 0} else (true())
if {{c0039} >= 0} then {{c0139} >= 0} else (true())
if {{c0027} >= 0} then {{c0127} >= 0} else (true())
if {{c0032} >= 0} then {{c0132} >= 0} else (true())

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if {{c0033} >= 0} then {{c0133} >= 0} else (true())
if {{c0035} >= 0} then {{c0135} >= 0} else (true())
if {{c0026} >= 0} then {{c0126} >= 0} else (true())
if {{c0017} >= 0} then {{c0117} >= 0} else (true())
if {{c0030} >= 0} then {{c0130} >= 0} else (true())
if {{c0038} >= 0} then {{c0138} >= 0} else (true())
if {{c0047} >= 0} then {{c0147} >= 0} else (true())
if {{c0034} >= 0} then {{c0134} >= 0} else (true())
if {{c0019} >= 0} then {{c0119} >= 0} else (true())
if {{c0021} >= 0} then {{c0121} >= 0} else (true())
if {{c0016} >= 0} then {{c0116} >= 0} else (true())
if {{c0004} >= 0} then {{c0104} >= 0} else (true())

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- **v7681_s (47 evaluaciones, Exacto)**

c[0201-0247] : C_72.00.a >= 0

- **v7683_s (50 evaluaciones, Exacto)**

c[0001-0059] : C_72.00.a >= 0

- **v8642_s (46 evaluaciones, Exacto)**

c[0101-0147] : C_72.00.a >= 0

C_72.00.a. Relaciones con otras tablas: C_66.01.b

- **b1801_m (1 evaluación, Auto)**

{C_66.01.b, c0073, z1:0010} = {C_72.00.a, c0004}

- **b1802_m (1 evaluación, Auto)**

{C_66.01.b, c0074, z1:0010} <= {C_72.00.a, c0005}

- **b1803_m (1 evaluación, Auto)**

{C_66.01.b, c0075, z1:0010} = {C_72.00.a} {c0002} - {c0004} - {c0005} - {c0057}

- **b1804_m (1 evaluación, Auto)**

{C_66.01.b, c0077, z1:0010} = {C_72.00.a, c0006}

- **b1805_m (1 evaluación, Auto)**

{C_66.01.b, c0081, z1:0010} = {C_72.00.a} {c0018} - {c0057}

- **b1806_m (1 evaluación, Auto)**

sum({C_66.01.b, z1:0010, c[0078-0080]}) = {C_72.00.a} sum({c[0007-0014, 0016]}) - {c0057}

- **b1807_m (1 evaluación, Auto)**

{C_66.01.b, c0082, z1:0010} = {C_72.00.a} {c0023} - {c0057}

- **b1808_m (1 evaluación, Auto)**

{C_66.01.b, c0086, z1:0010} = {C_72.00.a} sum({c[0032-0039, 0041, 0043, 0044]}) - {c0057}

- **b1809_m (1 evaluación, Auto)**

{C_66.01.b, c0087, z1:0010} = sum({C_72.00.a, c[0032, 0033, 0035, 0041, 0043]})

- **b1810_m (1 evaluación, Auto)**

{C_66.01.b, c0090, z1:0010} = {C_72.00.a} {c0038} + {c0044}

C_72.00.a. Relaciones con otras tablas: C_73.00.a

- **b1694_m (1 evaluación, Exacto)**

if ({C_72.00.a, c0120} ne 0) then ({C_72.00.a, c0120}=0.88) else {C_73.00.a} if
{c0459} ne 0) then ({c0459} = 0.03) else if ({c0554} ne 0) then ({c0554} = 0.07)
else {c0555} if (C_73.00.a ne 0) then (C_73.00.a = 0.15) else (true())

C_72.00.a. Relaciones con otras tablas: C_80.00.a

- **b2491_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0004-0006]}) > 0) then ({C_80.00.a, c0363} > 0) else true()

- **b2520_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0007-0013]}) > 0) then ({C_80.00.a}({c0369} > 0) or sum({c[0065,
0185, 0305]} > 0)) else true()

- **b2521_m (1 evaluación, Auto)**

if ({C_72.00.a, c0014} > 0) then ({C_80.00.a, c0373} > 0) else true()

- **b2522_m (1 evaluación, Auto)**

if ({C_72.00.a, c0019} > 0) then ({C_80.00.a, c0377} > 0) else true()

- **b2523_m (1 evaluación, Auto)**

if ({C_72.00.a, c0020} > 0) then ({C_80.00.a, c0381} > 0) else true()

- **b2524_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0024-0028]}) > 0) then ({C_80.00.a, c0385} > 0) else true()

- **b2525_m (1 evaluación, Exacto)**

if ({C_72.00.a, c0029} > 0) then ({C_80.00.a, c0389} > 0) else true()

- **b2526_m (1 evaluación, Auto)**

if (sum({C_72.00.a, c[0032, 0033]}) > 0) then ({C_80.00.a, c0393} > 0) else true()

- **b2527_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0034, 0041]}) > 0) then ({C_80.00.a, c0397} > 0) else true()

- **b2528_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0035, 0042]}) > 0) then ({C_80.00.a, c0401} > 0) else true()

- **b2529_m (1 evaluación, Exacto)**

if ({C_72.00.a, c0043} > 0) then ({C_80.00.a, c0405} > 0) else true()

- **b2530_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0036, 0038, 0039]}) > 0) then ({C_80.00.a, c0409} > 0) else true()

- **b2531_m (1 evaluación, Exacto)**

if ({C_72.00.a, c0044} > 0) then ({C_80.00.a, c0412} > 0) else true()

C_72.00.a. Relaciones con otras tablas: C_82.00.a

- **b2491_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0004-0006]}) > 0) then ({C_82.00.a, c0203} > 0) else true()

- **b2563_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0007-0013]}) > 0) then ({C_82.00.a, c0206} > 0) else true()

- **b2564_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0014, 0019]}) > 0) then ({C_82.00.a, c0210} > 0) else true()

- **b2565_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0013, 0014, 0020, 0024-0029]}) > 0) then ({C_82.00.a, c0214} > 0) else true()

- **b2566_m (1 evaluación, Exacto)**

if (sum({C_72.00.a, c[0032, 0033, 0041-0044]}) > 0) then ({C_82.00.a, c0218} > 0) else true()

C_72.00.a. Relaciones con otras tablas: F_05.01

- **g0752 (1 evaluación, Exacto)**

Precondición:

- La celda 0108 del F 05.01 es mayor o igual que 0

{C_72.00.a, c0005} < {F_05.01, c0108}

C_72.00.a. Relaciones con otras tablas: F_32.01, F_32.02.a

- **b3123_m (1 evaluación, Exacto)**

Precondición:

- La celda 0001 del C 72.00.a es mayor que 0

((({F_32.01, c0751} + {F_32.02.a, c0651} + {F_32.02.a, c0662}) div {C_72.00.a, c0001}) <= 1.1 and (({F_32.01, c0751} + {F_32.02.a, c0651} + {F_32.02.a, c0662}) div {C_72.00.a, c0001}) >= 0.9

C_72.00.a. Relaciones con otras tablas: C_74.00.a, C_75.01.a, C_76.00.a

- **v10179_m (1 evaluación, Auto)**

{C_76.00.a, c0005} = sum({C_74.00.a, c[0962, 1062, 1162]}) + sum({C_74.00.a, c[0982, 1082, 1182]}) - sum({C_74.00.a, c[0952, 1052, 1152]}) + sum({C_75.01.a,

$c[1204, 1221, 1238, 1255, 1272, 1289, 1306, 1323, 1340, 1357, 1374, 1391, 1408, 1425, 1442, 1459] - \{C_75.01.a, c1475\} + \{C_72.00.a, c0216\}$

- **v10181_m (1 evaluación, Auto)**

$\{C_76.00.a, c0011\} = \text{sum}(\{C_74.00.a, c[0964, 1064, 1164]\}) + \text{sum}(\{C_74.00.a, c[0984, 1084, 1184]\}) - \text{sum}(\{C_74.00.a, c[0953, 1053, 1153]\}) + \text{sum}(\{C_75.01.a, c[1206, 1223, 1240, 1257, 1274, 1291, 1308, 1325, 1342, 1359, 1376, 1393, 1410, 1427, 1444, 1461]\}) - \{C_75.01.a, c1476\} + \{C_72.00.a, c0221\}$

- **v10183_m (1 evaluación, Auto)**

$\{C_76.00.a, c0017\} = \text{sum}(\{C_74.00.a, c[0966, 1066, 1166]\}) + \text{sum}(\{C_74.00.a, c[0986, 1086, 1186]\}) - \text{sum}(\{C_74.00.a, c[0954, 1054, 1154]\}) + \text{sum}(\{C_75.01.a, c[1208, 1225, 1242, 1259, 1276, 1293, 1310, 1327, 1344, 1361, 1378, 1395, 1412, 1429, 1446, 1463]\}) - \{C_75.01.a, c1477\} + \{C_72.00.a, c0230\}$

- **v10185_m (1 evaluación, Auto)**

$\{C_76.00.a, c0023\} = \text{sum}(\{C_74.00.a, c[0968-0974, 0988-0994, 1068-1074, 1088-1094, 1168-1174, 1188-1194]\}) - \text{sum}(\{C_74.00.a, c[0955, 1055, 1155]\}) + \text{sum}(\{C_75.01.a, c[1210-1216, 1227-1233, 1244-1250, 1261-1267, 1278-1284, 1295-1301, 1312-1318, 1329-1335, 1346-1352, 1363-1369, 1380-1386, 1397-1403, 1414-1420, 1431-1437, 1448-1454, 1465-1471]\}) - \{C_75.01.a, c1478\} + \{C_72.00.a, c0247\}$

C_72.00.w Cobertura de la liquidez-Activos líquidos [3572]

C_72.00.w. Cuadros internos

- **b1692_m (2004 evaluaciones, Exacto)**

$c[0104-0113, 0115, 0140], z1:* : C_72.00.w = 1$

- **b1693_m (334 evaluaciones, Exacto)**

$c[0117, 0129], z1:* : C_72.00.w = 0.8$

- **b1695_m (167 evaluaciones, Exacto)**

$z1:* : \{c[0124-0128]\} = 0.85$

- **b1696_m (167 evaluaciones, Exacto)**

$z1:* : \{c0119\} = 0.93$

- **b1697_m (334 evaluaciones, Exacto)**

$c[0134, 0141], z1:* : C_72.00.w = 0.7$

- **b1698_m (334 evaluaciones, Exacto)**

$c[0135, 0142], z1:* : C_72.00.w = 0.65$

- **b1699_m (668 evaluaciones, Exacto)**

$c[0136-0139], z1:* : C_72.00.w = 0.5$

- **b1700_m (167 evaluaciones, Exacto)**

$z1:* : \text{if } (\{c0143\} \neq 0) \text{ then } (\{c0143\}=0.6) \text{ else}\{c0144\} \text{ if } (C_72.00.w \neq 0) \text{ then } (C_72.00.w = 0.45) \text{ else } (\text{true}())$

- **b1716_m (7348 evaluaciones, Exacto)**

z1:* :

efn:iff({c0040} != 0,({c0140}) != 0)
efn:iff({c0015} != 0,({c0115}) != 0)
efn:iff({c0005} != 0,({c0105}) != 0)
efn:iff({c0006} != 0,({c0106}) != 0)
efn:iff({c0011} != 0,({c0111}) != 0)
efn:iff({c0012} != 0,({c0112}) != 0)
efn:iff({c0024} != 0,({c0124}) != 0)
efn:iff({c0008} != 0,({c0108}) != 0)
efn:iff({c0009} != 0,({c0109}) != 0)
efn:iff({c0010} != 0,({c0110}) != 0)
efn:iff({c0025} != 0,({c0125}) != 0)
efn:iff({c0007} != 0,({c0107}) != 0)
efn:iff({c0043} != 0,({c0143}) != 0)
efn:iff({c0041} != 0,({c0141}) != 0)
efn:iff({c0029} != 0,({c0129}) != 0)
efn:iff({c0044} != 0,({c0144}) != 0)
efn:iff({c0042} != 0,({c0142}) != 0)
efn:iff({c0013} != 0,({c0113}) != 0)
efn:iff({c0014} != 0,({c0114}) != 0)
efn:iff({c0020} != 0,({c0120}) != 0)
efn:iff({c0037} != 0,({c0137}) != 0)
efn:iff({c0028} != 0,({c0128}) != 0)
efn:iff({c0036} != 0,({c0136}) != 0)
efn:iff({c0045} != 0,({c0145}) != 0)
efn:iff({c0046} != 0,({c0146}) != 0)
efn:iff({c0039} != 0,({c0139}) != 0)
efn:iff({c0027} != 0,({c0127}) != 0)
efn:iff({c0032} != 0,({c0132}) != 0)
efn:iff({c0033} != 0,({c0133}) != 0)
efn:iff({c0035} != 0,({c0135}) != 0)
efn:iff({c0026} != 0,({c0126}) != 0)
efn:iff({c0017} != 0,({c0117}) != 0)
efn:iff({c0030} != 0,({c0130}) != 0)
efn:iff({c0023} != 0,({c0123}) != 0)
efn:iff({c0038} != 0,({c0138}) != 0)
efn:iff({c0047} != 0,({c0147}) != 0)
efn:iff({c0031} != 0,({c0131}) != 0)
efn:iff({c0034} != 0,({c0134}) != 0)
efn:iff({c0018} != 0,({c0118}) != 0)
efn:iff({c0019} != 0,({c0119}) != 0)
efn:iff({c0021} != 0,({c0121}) != 0)
efn:iff({c0016} != 0,({c0116}) != 0)
efn:iff({c0004} != 0,({c0104}) != 0)
efn:iff({c0022} != 0,({c0122}) != 0)

- **b1734_m (668 evaluaciones, Auto)**

z1:* :

{c0023} * {c0123} = {c0223}
{c0031} * {c0131} = {c0231}
{c0018} * {c0118} = {c0218}
{c0022} * {c0122} = {c0222}

- **b1745_m (8183 evaluaciones, Exacto)**

c[0001-0003, 0005-0059], z1:* : C_72.00.w > 0

- **b2802_m (7849 evaluaciones, Exacto)**

z1:* :

count({c[0040, 0240]}[. >= 0]) = 2
count({c[0015, 0215]}[. >= 0]) = 2
count({c[0005, 0205]}[. >= 0]) = 2
count({c[0006, 0206]}[. >= 0]) = 2
count({c[0011, 0211]}[. >= 0]) = 2
count({c[0012, 0212]}[. >= 0]) = 2
count({c[0024, 0224]}[. >= 0]) = 2
count({c[0008, 0208]}[. >= 0]) = 2
count({c[0009, 0209]}[. >= 0]) = 2
count({c[0010, 0210]}[. >= 0]) = 2
count({c[0025, 0225]}[. >= 0]) = 2
count({c[0007, 0207]}[. >= 0]) = 2
count({c[0043, 0243]}[. >= 0]) = 2
count({c[0041, 0241]}[. >= 0]) = 2
count({c[0029, 0229]}[. >= 0]) = 2
count({c[0044, 0244]}[. >= 0]) = 2
count({c[0042, 0242]}[. >= 0]) = 2
count({c[0013, 0213]}[. >= 0]) = 2
count({c[0014, 0214]}[. >= 0]) = 2
count({c[0020, 0220]}[. >= 0]) = 2
count({c[0037, 0237]}[. >= 0]) = 2
count({c[0028, 0228]}[. >= 0]) = 2
count({c[0036, 0236]}[. >= 0]) = 2
count({c[0045, 0245]}[. >= 0]) = 2
count({c[0046, 0246]}[. >= 0]) = 2
count({c[0039, 0239]}[. >= 0]) = 2
count({c[0027, 0227]}[. >= 0]) = 2
count({c[0032, 0232]}[. >= 0]) = 2
count({c[0033, 0233]}[. >= 0]) = 2
count({c[0035, 0235]}[. >= 0]) = 2
count({c[0026, 0226]}[. >= 0]) = 2
count({c[0017, 0217]}[. >= 0]) = 2
count({c[0002, 0202]}[. >= 0]) = 2
count({c[0030, 0230]}[. >= 0]) = 2
count({c[0023, 0223]}[. >= 0]) = 2
count({c[0038, 0238]}[. >= 0]) = 2
count({c[0047, 0247]}[. >= 0]) = 2
count({c[0031, 0231]}[. >= 0]) = 2
count({c[0034, 0234]}[. >= 0]) = 2
count({c[0018, 0218]}[. >= 0]) = 2
count({c[0019, 0219]}[. >= 0]) = 2
count({c[0021, 0221]}[. >= 0]) = 2
count({c[0016, 0216]}[. >= 0]) = 2
count({c[0003, 0203]}[. >= 0]) = 2
count({c[0004, 0204]}[. >= 0]) = 2
count({c[0022, 0222]}[. >= 0]) = 2
count({c[0001, 0201]}[. >= 0]) = 2

- **b2893_m (1 evaluación, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3629_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **v4612_m (167 evaluaciones, Auto)**

$$z1:* : \{c0201\} = \{c0202\} + \{c0222\}$$

- **v4613_m (167 evaluaciones, Auto)**

$$z1:* : \{c0203\} = \text{sum}(\{c[0204-0217]\})$$

- **v4614_m (167 evaluaciones, Auto)**

$$z1:* : \{c0218\} = \text{sum}(\{c[0219-0221]\})$$

- **v4615_m (167 evaluaciones, Auto)**

$$z1:* : \{c0222\} = \{c0223\} + \{c0231\}$$

- **v4616_m (167 evaluaciones, Auto)**

$$z1:* : \{c0223\} = \text{sum}(\{c[0224-0230]\})$$

- **v4617_m (167 evaluaciones, Auto)**

$$z1:* : \{c0231\} = \text{sum}(\{c[0232-0247]\})$$

- **v4618_m (6680 evaluaciones, Auto)**

z1:* :

$$\{c0240\} = \{c0040\} * \{c0140\}$$

$$\{c0215\} = \{c0015\} * \{c0115\}$$

$$\{c0205\} = \{c0005\} * \{c0105\}$$

$$\{c0206\} = \{c0006\} * \{c0106\}$$

$$\{c0211\} = \{c0011\} * \{c0111\}$$

$$\{c0212\} = \{c0012\} * \{c0112\}$$

$$\{c0224\} = \{c0024\} * \{c0124\}$$

$$\{c0208\} = \{c0008\} * \{c0108\}$$

$$\{c0209\} = \{c0009\} * \{c0109\}$$

$$\{c0210\} = \{c0010\} * \{c0110\}$$

$$\{c0225\} = \{c0025\} * \{c0125\}$$

$$\{c0207\} = \{c0007\} * \{c0107\}$$

$$\{c0243\} = \{c0043\} * \{c0143\}$$

$$\{c0241\} = \{c0041\} * \{c0141\}$$

$$\{c0229\} = \{c0029\} * \{c0129\}$$

$$\{c0244\} = \{c0044\} * \{c0144\}$$

$$\{c0242\} = \{c0042\} * \{c0142\}$$

$$\{c0213\} = \{c0013\} * \{c0113\}$$

$$\{c0214\} = \{c0014\} * \{c0114\}$$

$$\{c0220\} = \{c0020\} * \{c0120\}$$

$$\{c0237\} = \{c0037\} * \{c0137\}$$

$$\{c0228\} = \{c0028\} * \{c0128\}$$

$$\{c0236\} = \{c0036\} * \{c0136\}$$

$$\{c0245\} = \{c0045\} * \{c0145\}$$

$$\{c0246\} = \{c0046\} * \{c0146\}$$

$$\{c0239\} = \{c0039\} * \{c0139\}$$

$$\{c0227\} = \{c0027\} * \{c0127\}$$

$$\{c0232\} = \{c0032\} * \{c0132\}$$

$$\{c0233\} = \{c0033\} * \{c0133\}$$

$$\{c0235\} = \{c0035\} * \{c0135\}$$

$$\{c0226\} = \{c0026\} * \{c0126\}$$

$$\{c0217\} = \{c0017\} * \{c0117\}$$

{c0230} = {c0030} * {c0130}
{c0238} = {c0038} * {c0138}
{c0247} = {c0047} * {c0147}
{c0234} = {c0034} * {c0134}
{c0219} = {c0019} * {c0119}
{c0221} = {c0021} * {c0121}
{c0216} = {c0016} * {c0116}
{c0204} = {c0004} * {c0104}

- **v6292_m (334 evaluaciones, Auto)**

z1:* :

{c0002} = {c0003} + {c0018}
{c0202} = {c0203} + {c0218}

- **v7597_m (7849 evaluaciones, Exacto)**

z1:* :

(if ({c0040} >= 0) then ({c0240} >= 0) else (true()))
(if ({c0015} >= 0) then ({c0215} >= 0) else (true()))
(if ({c0005} >= 0) then ({c0205} >= 0) else (true()))
(if ({c0006} >= 0) then ({c0206} >= 0) else (true()))
(if ({c0011} >= 0) then ({c0211} >= 0) else (true()))
(if ({c0012} >= 0) then ({c0212} >= 0) else (true()))
(if ({c0024} >= 0) then ({c0224} >= 0) else (true()))
(if ({c0008} >= 0) then ({c0208} >= 0) else (true()))
(if ({c0009} >= 0) then ({c0209} >= 0) else (true()))
(if ({c0010} >= 0) then ({c0210} >= 0) else (true()))
(if ({c0025} >= 0) then ({c0225} >= 0) else (true()))
(if ({c0007} >= 0) then ({c0207} >= 0) else (true()))
(if ({c0043} >= 0) then ({c0243} >= 0) else (true()))
(if ({c0041} >= 0) then ({c0241} >= 0) else (true()))
(if ({c0029} >= 0) then ({c0229} >= 0) else (true()))
(if ({c0044} >= 0) then ({c0244} >= 0) else (true()))
(if ({c0042} >= 0) then ({c0242} >= 0) else (true()))
(if ({c0013} >= 0) then ({c0213} >= 0) else (true()))
(if ({c0014} >= 0) then ({c0214} >= 0) else (true()))
(if ({c0020} >= 0) then ({c0220} >= 0) else (true()))
(if ({c0037} >= 0) then ({c0237} >= 0) else (true()))
(if ({c0028} >= 0) then ({c0228} >= 0) else (true()))
(if ({c0036} >= 0) then ({c0236} >= 0) else (true()))
(if ({c0045} >= 0) then ({c0245} >= 0) else (true()))
(if ({c0046} >= 0) then ({c0246} >= 0) else (true()))
(if ({c0039} >= 0) then ({c0239} >= 0) else (true()))
(if ({c0027} >= 0) then ({c0227} >= 0) else (true()))
(if ({c0032} >= 0) then ({c0232} >= 0) else (true()))
(if ({c0033} >= 0) then ({c0233} >= 0) else (true()))
(if ({c0035} >= 0) then ({c0235} >= 0) else (true()))
(if ({c0026} >= 0) then ({c0226} >= 0) else (true()))
(if ({c0017} >= 0) then ({c0217} >= 0) else (true()))
(if ({c0002} >= 0) then ({c0202} >= 0) else (true()))
(if ({c0030} >= 0) then ({c0230} >= 0) else (true()))
(if ({c0023} >= 0) then ({c0223} >= 0) else (true()))
(if ({c0038} >= 0) then ({c0238} >= 0) else (true()))
(if ({c0047} >= 0) then ({c0247} >= 0) else (true()))
(if ({c0031} >= 0) then ({c0231} >= 0) else (true()))
(if ({c0034} >= 0) then ({c0234} >= 0) else (true()))
(if ({c0018} >= 0) then ({c0218} >= 0) else (true()))

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(if ({c0019} >= 0) then ({c0219} >= 0) else (true()))
(if ({c0021} >= 0) then ({c0221} >= 0) else (true()))
(if ({c0016} >= 0) then ({c0216} >= 0) else (true()))
(if ({c0003} >= 0) then ({c0203} >= 0) else (true()))
(if ({c0004} >= 0) then ({c0204} >= 0) else (true()))
(if ({c0022} >= 0) then ({c0222} >= 0) else (true()))
(if ({c0001} >= 0) then ({c0201} >= 0) else (true()))

```

- **v7598_m (167 evaluaciones, Auto)**
 $z1:* : \{c0001\} = \{c0002\} + \{c0022\}$
- **v7599_m (167 evaluaciones, Auto)**
 $z1:* : \{c0003\} = \text{sum}(\{c[0004-0017]\})$
- **v7600_m (167 evaluaciones, Auto)**
 $z1:* : \{c0018\} = \text{sum}(\{c[0019-0021]\})$
- **v7601_m (167 evaluaciones, Auto)**
 $z1:* : \{c0022\} = \{c0023\} + \{c0031\}$
- **v7602_m (167 evaluaciones, Auto)**
 $z1:* : \{c0023\} = \text{sum}(\{c[0024-0030]\})$
- **v7603_m (167 evaluaciones, Auto)**
 $z1:* : \{c0031\} = \text{sum}(\{c[0032-0047]\})$
- **v7604_m (2004 evaluaciones, Exacto)**
 $c[0104-0113, 0115, 0140], z1:* : C_72.00.w \leq 1$
- **v7605_m (167 evaluaciones, Exacto)**
 $z1:* : \{c0114\} \leq 0.95$
- **v7606_m (334 evaluaciones, Exacto)**
 $c[0117, 0129], z1:* : C_72.00.w \leq 0.8$
- **v7607_m (835 evaluaciones, Exacto)**
 $c[0124-0128], z1:* : C_72.00.w \leq 0.85$
- **v7608_m (668 evaluaciones, Exacto)**
 $c[0132, 0133, 0145, 0146], z1:* : C_72.00.w \leq 0.75$
- **v7609_m (167 evaluaciones, Exacto)**
 $z1:* : \{c0119\} \leq 0.93$
- **v7610_m (167 evaluaciones, Exacto)**
 $z1:* : \{c0120\} \leq 0.88$
- **v7611_m (334 evaluaciones, Exacto)**
 $c[0134, 0141], z1:* : C_72.00.w \leq 0.7$

- **v7612_m (334 evaluaciones, Exacto)**

c[0135, 0142], z1:* : C_72.00.w <= 0.65

- **v7613_m (668 evaluaciones, Exacto)**

c[0136-0139], z1:* : C_72.00.w <= 0.5

- **v7614_m (167 evaluaciones, Exacto)**

z1:* : {c0143} <= 0.6

- **v7615_m (167 evaluaciones, Exacto)**

z1:* : {c0144} <= 0.45

- **v7616_m (6680 evaluaciones, Exacto)**

z1:* :

```
if ({c0040} >= 0) then ({c0140} >= 0) else (true())
if ({c0015} >= 0) then ({c0115} >= 0) else (true())
if ({c0005} >= 0) then ({c0105} >= 0) else (true())
if ({c0006} >= 0) then ({c0106} >= 0) else (true())
if ({c0011} >= 0) then ({c0111} >= 0) else (true())
if ({c0012} >= 0) then ({c0112} >= 0) else (true())
if ({c0024} >= 0) then ({c0124} >= 0) else (true())
if ({c0008} >= 0) then ({c0108} >= 0) else (true())
if ({c0009} >= 0) then ({c0109} >= 0) else (true())
if ({c0010} >= 0) then ({c0110} >= 0) else (true())
if ({c0025} >= 0) then ({c0125} >= 0) else (true())
if ({c0007} >= 0) then ({c0107} >= 0) else (true())
if ({c0043} >= 0) then ({c0143} >= 0) else (true())
if ({c0041} >= 0) then ({c0141} >= 0) else (true())
if ({c0029} >= 0) then ({c0129} >= 0) else (true())
if ({c0044} >= 0) then ({c0144} >= 0) else (true())
if ({c0042} >= 0) then ({c0142} >= 0) else (true())
if ({c0013} >= 0) then ({c0113} >= 0) else (true())
if ({c0014} >= 0) then ({c0114} >= 0) else (true())
if ({c0020} >= 0) then ({c0120} >= 0) else (true())
if ({c0037} >= 0) then ({c0137} >= 0) else (true())
if ({c0028} >= 0) then ({c0128} >= 0) else (true())
if ({c0036} >= 0) then ({c0136} >= 0) else (true())
if ({c0045} >= 0) then ({c0145} >= 0) else (true())
if ({c0046} >= 0) then ({c0146} >= 0) else (true())
if ({c0039} >= 0) then ({c0139} >= 0) else (true())
if ({c0027} >= 0) then ({c0127} >= 0) else (true())
if ({c0032} >= 0) then ({c0132} >= 0) else (true())
if ({c0033} >= 0) then ({c0133} >= 0) else (true())
if ({c0035} >= 0) then ({c0135} >= 0) else (true())
if ({c0026} >= 0) then ({c0126} >= 0) else (true())
if ({c0017} >= 0) then ({c0117} >= 0) else (true())
if ({c0030} >= 0) then ({c0130} >= 0) else (true())
if ({c0038} >= 0) then ({c0138} >= 0) else (true())
if ({c0047} >= 0) then ({c0147} >= 0) else (true())
if ({c0034} >= 0) then ({c0134} >= 0) else (true())
if ({c0019} >= 0) then ({c0119} >= 0) else (true())
if ({c0021} >= 0) then ({c0121} >= 0) else (true())
if ({c0016} >= 0) then ({c0116} >= 0) else (true())
if ({c0004} >= 0) then ({c0104} >= 0) else (true())
```

- **v7684_s (7849 evaluaciones, Exacto)**
c[0201-0247], z1:* : C_72.00.w >= 0
- **v7686_s (8350 evaluaciones, Exacto)**
c[0001-0059], z1:* : C_72.00.w >= 0
- **v8639_s (7682 evaluaciones, Exacto)**
c[0101-0147], z1:* : C_72.00.w >= 0

C_72.00.w. Relaciones con otras tablas: C_73.00.w

- **b1694_m (167 evaluaciones, Exacto)**
z1:* : if ({C_72.00.w, c0120} ne 0) then ({C_72.00.w, c0120}=0.88) else{C_73.00.w} if ({c0459} ne 0) then ({c0459} = 0.03) else if ({c0554} ne 0) then ({c0554} = 0.07) else{c0555} if (C_73.00.w ne 0) then (C_73.00.w = 0.15) else (true())

C_72.00.w. Relaciones con otras tablas: C_76.00.w, C_74.00.w, C_75.01.w

- **v10192_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0005} = sum({C_74.00.w, c[0962, 1062, 1162]}) + sum({C_74.00.w, c[0982, 1082, 1182]}) - sum({C_74.00.w, c[0952, 1052, 1152]}) + sum({C_75.01.w, c[1204, 1221, 1238, 1255, 1272, 1289, 1306, 1323, 1340, 1357, 1374, 1391, 1408, 1425, 1442, 1459]}) - {C_75.01.w, c1475} + {C_72.00.w, c0216}
- **v10194_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0011} = sum({C_74.00.w, c[0964, 1064, 1164]}) + sum({C_74.00.w, c[0984, 1084, 1184]}) - sum({C_74.00.w, c[0953, 1053, 1153]}) + sum({C_75.01.w, c[1206, 1223, 1240, 1257, 1274, 1291, 1308, 1325, 1342, 1359, 1376, 1393, 1410, 1427, 1444, 1461]}) - {C_75.01.w, c1476} + {C_72.00.w, c0221}
- **v10196_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0017} = sum({C_74.00.w, c[0966, 1066, 1166]}) + sum({C_74.00.w, c[0986, 1086, 1186]}) - sum({C_74.00.w, c[0954, 1054, 1154]}) + sum({C_75.01.w, c[1208, 1225, 1242, 1259, 1276, 1293, 1310, 1327, 1344, 1361, 1378, 1395, 1412, 1429, 1446, 1463]}) - {C_75.01.w, c1477} + {C_72.00.w, c0230}
- **v10198_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0023} = sum({C_74.00.w, c[0968-0974, 0988-0994, 1068-1074, 1088-1094, 1168-1174, 1188-1194]}) - sum({C_74.00.w, c[0955, 1055, 1155]}) + sum({C_75.01.w, c[1210-1216, 1227-1233, 1244-1250, 1261-1267, 1278-1284, 1295-1301, 1312-1318, 1329-1335, 1346-1352, 1363-1369, 1380-1386, 1397-1403, 1414-1420, 1431-1437, 1448-1454, 1465-1471]}) - {C_75.01.w, c1478} + {C_72.00.w, c0247}

C_73.00.a Cobertura de la liquidez-Salidas [3573]

C_73.00.a. Cuadros internos

- **b1692_m (25 evaluaciones, Exacto)**
c[0454, 0468, 0472, 0473, 0480-0484, 0487-0493, 0507, 0514, 0521, 0540, 0560, 1190, 1197-1202] : C_73.00.a = 1

- **b1699_m (2 evaluaciones, Exacto)**
c[0495, 0559] : C_73.00.a = 0.5
- **b1701_m (6 evaluaciones, Exacto)**
c[0458, 0464, 0498, 0501, 0509, 0516] : C_73.00.a = 0.05
- **b1702_m (5 evaluaciones, Exacto)**
c[0461, 0479, 0499, 0502, 0513] : C_73.00.a = 0.1
- **b1703_m (5 evaluaciones, Exacto)**
c[0465, 0467, 0469, 0470, 0556] : C_73.00.a = 0.25
- **b1704_m (3 evaluaciones, Exacto)**
c[0475, 0478, 1192] : C_73.00.a = 0.2
- **b1705_m (6 evaluaciones, Exacto)**
c[0476, 0503, 0504, 0511, 0518, 1193] : C_73.00.a = 0.4
- **b1707_m (3 evaluaciones, Exacto)**
c[0510, 0517, 0557] : C_73.00.a = 0.3
- **b1709_m (1 evaluación, Exacto)**
{c0558} = 0.35
- **b1721_m (12 evaluaciones, Exacto)**
if (exists({c[0096, 0546]}) then (count({c[0096, 0546]})=2) else true()
if (exists({c[0097, 0547]}) then (count({c[0097, 0547]})=2) else true()
if (exists({c[0098, 0548]}) then (count({c[0098, 0548]})=2) else true()
if (exists({c[0099, 0549]}) then (count({c[0099, 0549]})=2) else true()
if (exists({c[0100, 0550]}) then (count({c[0100, 0550]})=2) else true()
if (exists({c[0095, 0545]}) then (count({c[0095, 0545]})=2) else true()
if (exists({c[0094, 0544]}) then (count({c[0094, 0544]})=2) else true()
if (exists({c[0101, 0551]}) then (count({c[0101, 0551]})=2) else true()
if (exists({c[0738, 1188]}) then (count({c[0738, 1188]})=2) else true()
if (exists({c[0103, 0553]}) then (count({c[0103, 0553]})=2) else true()
if (exists({c[0036, 0486]}) then (count({c[0036, 0486]})=2) else true()
if (exists({c[0089, 0539]}) then (count({c[0089, 0539]})=2) else true()
- **b1745_m (147 evaluaciones, Exacto)**
c[0001-0137, 0738-0772] : C_73.00.a > 0
- **b1798_m (14 evaluaciones, Exacto)**
efn:iff({c0118} != 0,{c0568}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0121} != 0,{c0571}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0134} != 0,{c0584}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0135} != 0,{c0585}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0767} != 0,{c1217}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0136} != 0,{c0586}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0120} != 0,{c0570}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0129} != 0,{c0579}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0119} != 0,{c0569}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0130} != 0,{c0580}C_73.00.a != 0 or C_73.00.a = 0)

efn:iff({c0132} != 0, {c0582}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0133} != 0, {c0583}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0137} != 0, {c0587}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0131} != 0, {c0581}C_73.00.a != 0 or C_73.00.a = 0)

- **b2294_m (12 evaluaciones, Auto)**

{c0755} <= {c0096}
{c0754} <= {c0095}
{c0753} <= {c0094}
{c0762} <= {c0105}
{c0761} <= {c0104}
{c0760} <= {c0103}
{c0905} <= {c0246}
{c0904} <= {c0245}
{c0903} <= {c0244}
{c0912} <= {c0255}
{c0911} <= {c0254}
{c0910} <= {c0253}

- **b2295_m (4 evaluaciones, Auto)**

{c0756} <= {c0097}
{c0763} <= {c0106}
{c0906} <= {c0247}
{c0913} <= {c0256}

- **b2302_m (4 evaluaciones, Auto)**

{c0757} <= {c0098}
{c0764} <= {c0107}
{c0907} <= {c0248}
{c0914} <= {c0257}

- **b2303_m (4 evaluaciones, Auto)**

{c0758} <= {c0099}
{c0765} <= {c0108}
{c0908} <= {c0249}
{c0915} <= {c0258}

- **b2304_m (4 evaluaciones, Auto)**

{c0759} <= {c0100}
{c0766} <= {c0109}
{c0909} <= {c0250}
{c0916} <= {c0259}

- **b2662_m (1 evaluación, Exacto)**

every \$i in {c[0568-0571]} satisfies (\$i >= 0.05 and \$i <= max({c0464}, {c0465}, {c0467}, {c0468}, {c0469}, {c0470}))

- **b3644_m (128 evaluaciones, Exacto)**

count({c[0096, 0696]}[. >= 0]) = 2
count({c[0097, 0697]}[. >= 0]) = 2
count({c[0098, 0698]}[. >= 0]) = 2
count({c[0099, 0699]}[. >= 0]) = 2
count({c[0100, 0700]}[. >= 0]) = 2
count({c[0095, 0695]}[. >= 0]) = 2

count({c[0094, 0694]}[. >= 0]) = 2
count({c[0101, 0701]}[. >= 0]) = 2
count({c[0093, 0693]}[. >= 0]) = 2
count({c[0118, 0718]}[. >= 0]) = 2
count({c[0053, 0653]}[. >= 0]) = 2
count({c[0051, 0651]}[. >= 0]) = 2
count({c[0052, 0652]}[. >= 0]) = 2
count({c[0056, 0656]}[. >= 0]) = 2
count({c[0055, 0655]}[. >= 0]) = 2
count({c[0050, 0650]}[. >= 0]) = 2
count({c[0068, 0668]}[. >= 0]) = 2
count({c[0066, 0666]}[. >= 0]) = 2
count({c[0067, 0667]}[. >= 0]) = 2
count({c[0070, 0670]}[. >= 0]) = 2
count({c[0069, 0669]}[. >= 0]) = 2
count({c[0065, 0665]}[. >= 0]) = 2
count({c[0121, 0721]}[. >= 0]) = 2
count({c[0748, 1348]}[. >= 0]) = 2
count({c[0747, 1347]}[. >= 0]) = 2
count({c[0008, 0608]}[. >= 0]) = 2
count({c[0004, 0604]}[. >= 0]) = 2
count({c[0006, 0606]}[. >= 0]) = 2
count({c[0007, 0607]}[. >= 0]) = 2
count({c[0009, 0609]}[. >= 0]) = 2
count({c[0010, 0610]}[. >= 0]) = 2
count({c[0005, 0605]}[. >= 0]) = 2
count({c[0011, 0611]}[. >= 0]) = 2
count({c[0738, 1338]}[. >= 0]) = 2
count({c[0003, 0603]}[. >= 0]) = 2
count({c[0048, 0648]}[. >= 0]) = 2
count({c[0059, 0659]}[. >= 0]) = 2
count({c[0026, 0626]}[. >= 0]) = 2
count({c[0743, 1343]}[. >= 0]) = 2
count({c[0025, 0625]}[. >= 0]) = 2
count({c[0742, 1342]}[. >= 0]) = 2
count({c[0019, 0619]}[. >= 0]) = 2
count({c[0024, 0624]}[. >= 0]) = 2
count({c[0741, 1341]}[. >= 0]) = 2
count({c[0049, 0649]}[. >= 0]) = 2
count({c[0063, 0663]}[. >= 0]) = 2
count({c[0064, 0664]}[. >= 0]) = 2
count({c[0062, 0662]}[. >= 0]) = 2
count({c[0015, 0615]}[. >= 0]) = 2
count({c[0014, 0614]}[. >= 0]) = 2
count({c[0013, 0613]}[. >= 0]) = 2
count({c[0020, 0620]}[. >= 0]) = 2
count({c[0017, 0617]}[. >= 0]) = 2
count({c[0018, 0618]}[. >= 0]) = 2
count({c[0016, 0616]}[. >= 0]) = 2
count({c[0134, 0734]}[. >= 0]) = 2
count({c[0012, 0612]}[. >= 0]) = 2
count({c[0074, 0674]}[. >= 0]) = 2
count({c[0135, 0735]}[. >= 0]) = 2
count({c[0022, 0622]}[. >= 0]) = 2
count({c[0021, 0621]}[. >= 0]) = 2
count({c[0767, 1367]}[. >= 0]) = 2
count({c[0739, 1339]}[. >= 0]) = 2
count({c[0136, 0736]}[. >= 0]) = 2

count({c[0060, 0660]}[. >= 0]) = 2
count({c[0749, 1349]}[. >= 0]) = 2
count({c[0120, 0720]}[. >= 0]) = 2
count({c[0054, 0654]}[. >= 0]) = 2
count({c[0750, 1350]}[. >= 0]) = 2
count({c[0023, 0623]}[. >= 0]) = 2
count({c[0740, 1340]}[. >= 0]) = 2
count({c[0752, 1352]}[. >= 0]) = 2
count({c[0129, 0729]}[. >= 0]) = 2
count({c[0119, 0719]}[. >= 0]) = 2
count({c[0057, 0657]}[. >= 0]) = 2
count({c[0071, 0671]}[. >= 0]) = 2
count({c[0746, 1346]}[. >= 0]) = 2
count({c[0130, 0730]}[. >= 0]) = 2
count({c[0105, 0705]}[. >= 0]) = 2
count({c[0106, 0706]}[. >= 0]) = 2
count({c[0107, 0707]}[. >= 0]) = 2
count({c[0108, 0708]}[. >= 0]) = 2
count({c[0109, 0709]}[. >= 0]) = 2
count({c[0104, 0704]}[. >= 0]) = 2
count({c[0103, 0703]}[. >= 0]) = 2
count({c[0110, 0710]}[. >= 0]) = 2
count({c[0102, 0702]}[. >= 0]) = 2
count({c[0132, 0732]}[. >= 0]) = 2
count({c[0133, 0733]}[. >= 0]) = 2
count({c[0031, 0631]}[. >= 0]) = 2
count({c[0030, 0630]}[. >= 0]) = 2
count({c[0029, 0629]}[. >= 0]) = 2
count({c[0028, 0628]}[. >= 0]) = 2
count({c[0038, 0638]}[. >= 0]) = 2
count({c[0039, 0639]}[. >= 0]) = 2
count({c[0040, 0640]}[. >= 0]) = 2
count({c[0043, 0643]}[. >= 0]) = 2
count({c[0042, 0642]}[. >= 0]) = 2
count({c[0045, 0645]}[. >= 0]) = 2
count({c[0041, 0641]}[. >= 0]) = 2
count({c[0027, 0627]}[. >= 0]) = 2
count({c[0036, 0636]}[. >= 0]) = 2
count({c[0037, 0637]}[. >= 0]) = 2
count({c[0035, 0635]}[. >= 0]) = 2
count({c[0034, 0634]}[. >= 0]) = 2
count({c[0075, 0675]}[. >= 0]) = 2
count({c[0076, 0676]}[. >= 0]) = 2
count({c[0077, 0677]}[. >= 0]) = 2
count({c[0078, 0678]}[. >= 0]) = 2
count({c[0085, 0685]}[. >= 0]) = 2
count({c[0744, 1344]}[. >= 0]) = 2
count({c[0087, 0687]}[. >= 0]) = 2
count({c[0086, 0686]}[. >= 0]) = 2
count({c[0072, 0672]}[. >= 0]) = 2
count({c[0751, 1351]}[. >= 0]) = 2
count({c[0089, 0689]}[. >= 0]) = 2
count({c[0090, 0690]}[. >= 0]) = 2
count({c[0745, 1345]}[. >= 0]) = 2
count({c[0046, 0646]}[. >= 0]) = 2
count({c[0117, 0717]}[. >= 0]) = 2
count({c[0137, 0737]}[. >= 0]) = 2
count({c[0047, 0647]}[. >= 0]) = 2

count({c[0061, 0661]}[. >= 0]) = 2
count({c[0058, 0658]}[. >= 0]) = 2
count({c[0131, 0731]}[. >= 0]) = 2
count({c[0092, 0692]}[. >= 0]) = 2
count({c[0002, 0602]}[. >= 0]) = 2
count({c[0001, 0601]}[. >= 0]) = 2

- **b3646_m (87 evaluaciones, Exacto)**

efn:iff({c0096} != 0, {c0546}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0097} != 0, {c0547}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0098} != 0, {c0548}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0099} != 0, {c0549}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0100} != 0, {c0550}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0095} != 0, {c0545}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0094} != 0, {c0544}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0101} != 0, {c0551}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0053} != 0, {c0503}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0051} != 0, {c0501}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0052} != 0, {c0502}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0056} != 0, {c0506}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0055} != 0, {c0505}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0068} != 0, {c0518}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0066} != 0, {c0516}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0067} != 0, {c0517}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0070} != 0, {c0520}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0069} != 0, {c0519}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0748} != 0, {c1198}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0747} != 0, {c1197}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0008} != 0, {c0458}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0004} != 0, {c0454}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0006} != 0, {c0456}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0007} != 0, {c0457}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0009} != 0, {c0459}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0010} != 0, {c0460}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0011} != 0, {c0461}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0738} != 0, {c1188}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0048} != 0, {c0498}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0059} != 0, {c0509}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0026} != 0, {c0476}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0743} != 0, {c1193}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0025} != 0, {c0475}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0742} != 0, {c1192}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0019} != 0, {c0469}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0049} != 0, {c0499}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0063} != 0, {c0513}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0064} != 0, {c0514}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0015} != 0, {c0465}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0014} != 0, {c0464}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0020} != 0, {c0470}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0017} != 0, {c0467}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0018} != 0, {c0468}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0074} != 0, {c0524}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0022} != 0, {c0472}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0060} != 0, {c0510}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0749} != 0, {c1199}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0054} != 0, {c0504}C_73.00.a != 0 or C_73.00.a = 0)
efn:iff({c0750} != 0, {c1200}C_73.00.a != 0 or C_73.00.a = 0)

efn:iff({c0023} != 0, {c0473} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0740} != 0, {c1190} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0752} != 0, {c1202} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0057} != 0, {c0507} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0071} != 0, {c0521} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0105} != 0, {c0555} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0106} != 0, {c0556} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0107} != 0, {c0557} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0108} != 0, {c0558} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0109} != 0, {c0559} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0104} != 0, {c0554} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0103} != 0, {c0553} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0110} != 0, {c0560} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0031} != 0, {c0481} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0030} != 0, {c0480} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0029} != 0, {c0479} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0028} != 0, {c0478} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0038} != 0, {c0488} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0039} != 0, {c0489} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0040} != 0, {c0490} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0043} != 0, {c0493} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0042} != 0, {c0492} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0045} != 0, {c0495} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0036} != 0, {c0486} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0037} != 0, {c0487} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0034} != 0, {c0484} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0075} != 0, {c0525} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0076} != 0, {c0526} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0077} != 0, {c0527} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0078} != 0, {c0528} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0085} != 0, {c0535} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0744} != 0, {c1194} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0087} != 0, {c0537} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0086} != 0, {c0536} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0751} != 0, {c1201} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0089} != 0, {c0539} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0090} != 0, {c0540} C_73.00.a != 0 or C_73.00.a = 0)
 efn:iff({c0061} != 0, {c0511} C_73.00.a != 0 or C_73.00.a = 0)

- **b4481_m (1 evaluación, Auto)**

{c0001} = sum({c[0002, 0092]})

- **g0301 (1 evaluación, Exacto)**

every \$i in {c[0568-0571]} satisfies (\$i >= 0.05 and \$i <= max({c0464}, {c0465}))

- **v4481_m (1 evaluación, Auto)**

{c0601} = {c0602} + {c0692} + {c0713}

- **v4482_m (2 evaluaciones, Auto)**

{c0602} = {c0603} + {c0612} + {c1339} + {c0621} + {c0627} + {c0646} + {c0672} + {c1345}

{c0002} = {c0003} + {c0012} + {c0739} + {c0021} + {c0027} + {c0046} + {c0072} + {c0745}

- **v4483_m (2 evaluaciones, Auto)**

$$\{c0603\} = \text{sum}(\{c[0604, 0605, 0608-0611, 1338]\})$$
$$\{c0003\} = \text{sum}(\{c[0004, 0005, 0008-0011, 0738]\})$$

- **v4484_m (2 evaluaciones, Auto)**

$$\{c0605\} = \{c0606\} + \{c0607\}$$
$$\{c0005\} = \{c0006\} + \{c0007\}$$

- **v4485_m (2 evaluaciones, Auto)**

$$\{c0612\} = \{c0613\} + \{c0616\} + \{c0619\} + \{c0620\}$$
$$\{c0012\} = \{c0013\} + \{c0016\} + \{c0019\} + \{c0020\}$$

- **v4486_m (2 evaluaciones, Auto)**

$$\{c0613\} = \{c0614\} + \{c0615\}$$
$$\{c0013\} = \{c0014\} + \{c0015\}$$

- **v4487_m (2 evaluaciones, Auto)**

$$\{c0616\} = \{c0617\} + \{c0618\}$$
$$\{c0016\} = \{c0017\} + \{c0018\}$$

- **v4488_m (2 evaluaciones, Auto)**

$$\{c0621\} = \text{sum}(\{c[0622-0624]\})$$
$$\{c0021\} = \text{sum}(\{c[0022-0024]\})$$

- **v4489_m (2 evaluaciones, Auto)**

$$\{c0624\} = \{c0625\} + \{c0626\}$$
$$\{c0024\} = \{c0025\} + \{c0026\}$$

- **v4490_m (2 evaluaciones, Auto)**

$$\{c0627\} = \text{sum}(\{c[0628-0635, 0638-0641, 0645]\})$$
$$\{c0027\} = \text{sum}(\{c[0028-0035, 0038-0041, 0045]\})$$

- **v4492_m (2 evaluaciones, Auto)**

$$\{c0635\} = \{c0636\} + \{c0637\}$$
$$\{c0035\} = \{c0036\} + \{c0037\}$$

- **v4493_m (2 evaluaciones, Auto)**

$$\{c0641\} = \{c0642\} + \{c0643\}$$
$$\{c0041\} = \{c0042\} + \{c0043\}$$

- **v4494_m (2 evaluaciones, Auto)**

$$\{c0646\} = \{c0647\} + \{c0658\}$$
$$\{c0046\} = \{c0047\} + \{c0058\}$$

- **v4495_m (2 evaluaciones, Auto)**

$$\{c0647\} = \text{sum}(\{c[0648-0650, 0654-0657]\})$$
$$\{c0047\} = \text{sum}(\{c[0048-0050, 0054-0057]\})$$

- **v4496_m (2 evaluaciones, Auto)**

$$\{c0650\} = \text{sum}(\{c[0651-0653]\})$$
$$\{c0050\} = \text{sum}(\{c[0051-0053]\})$$

- **v4497_m (2 evaluaciones, Auto)**

$$\{c0658\} = \text{sum}(\{c[0659-0662, 0665, 0669-0671]\})$$
$$\{c0058\} = \text{sum}(\{c[0059-0062, 0065, 0069-0071]\})$$

- **v4498_m (2 evaluaciones, Auto)**

$$\{c0662\} = \{c0663\} + \{c0664\}$$
$$\{c0062\} = \{c0063\} + \{c0064\}$$

- **v4499_m (2 evaluaciones, Auto)**

$$\{c0665\} = \text{sum}(\{c[0666-0668]\})$$
$$\{c0065\} = \text{sum}(\{c[0066-0068]\})$$

- **v4500_m (2 evaluaciones, Auto)**

$$\{c0672\} = \text{sum}(\{c[0674-0687, 1344]\})$$
$$\{c0072\} = \text{sum}(\{c[0074-0087, 0744]\})$$

- **v4503_m (2 evaluaciones, Auto)**

$$\{c1345\} = \{c0689\} + \{c0690\} + \{c1346\} + \{c1351\} + \{c1352\}$$
$$\{c0745\} = \{c0089\} + \{c0090\} + \{c0746\} + \{c0751\} + \{c0752\}$$

- **v4504_m (2 evaluaciones, Auto)**

$$\{c0692\} = \{c0693\} + \{c0702\}$$
$$\{c0092\} = \{c0093\} + \{c0102\}$$

- **v4505_m (3 evaluaciones, Auto)**

$$\{c0693\} = \{c0694\} + \{c0695\} + \{c0696\} + \{c0697\} + \{c0698\} + \{c0699\} + \{c0700\} + \{c0701\}$$
$$\{c0093\} = \{c0094\} + \{c0095\} + \{c0096\} + \{c0097\} + \{c0098\} + \{c0099\} + \{c0100\} + \{c0101\}$$
$$\{c0243\} = \{c0244\} + \{c0245\} + \{c0246\} + \{c0247\} + \{c0248\} + \{c0249\} + \{c0250\} + \{c0251\}$$

- **v4507_m (2 evaluaciones, Auto)**

$$\{c0702\} = \{c0703\} + \{c0704\} + \{c0705\} + \{c0706\} + \{c0707\} + \{c0708\} + \{c0709\} + \{c0710\}$$
$$\{c0102\} = \{c0103\} + \{c0104\} + \{c0105\} + \{c0106\} + \{c0107\} + \{c0108\} + \{c0109\} + \{c0110\}$$

- **v4510_m (87 evaluaciones, Auto)**

$$\{c0696\} = \{c0096\} * \{c0546\}$$
$$\{c0697\} = \{c0097\} * \{c0547\}$$
$$\{c0698\} = \{c0098\} * \{c0548\}$$
$$\{c0699\} = \{c0099\} * \{c0549\}$$
$$\{c0700\} = \{c0100\} * \{c0550\}$$
$$\{c0695\} = \{c0095\} * \{c0545\}$$
$$\{c0694\} = \{c0094\} * \{c0544\}$$
$$\{c0701\} = \{c0101\} * \{c0551\}$$
$$\{c0653\} = \{c0053\} * \{c0503\}$$
$$\{c0651\} = \{c0051\} * \{c0501\}$$
$$\{c0652\} = \{c0052\} * \{c0502\}$$
$$\{c0656\} = \{c0056\} * \{c0506\}$$
$$\{c0655\} = \{c0055\} * \{c0505\}$$
$$\{c0668\} = \{c0068\} * \{c0518\}$$

{c0666} = {c0066} * {c0516}
{c0667} = {c0067} * {c0517}
{c0670} = {c0070} * {c0520}
{c0669} = {c0069} * {c0519}
{c1348} = {c0748} * {c1198}
{c1347} = {c0747} * {c1197}
{c0608} = {c0008} * {c0458}
{c0604} = {c0004} * {c0454}
{c0606} = {c0006} * {c0456}
{c0607} = {c0007} * {c0457}
{c0609} = {c0009} * {c0459}
{c0610} = {c0010} * {c0460}
{c0611} = {c0011} * {c0461}
{c1338} = {c0738} * {c1188}
{c0648} = {c0048} * {c0498}
{c0659} = {c0059} * {c0509}
{c0626} = {c0026} * {c0476}
{c1343} = {c0743} * {c1193}
{c0625} = {c0025} * {c0475}
{c1342} = {c0742} * {c1192}
{c0619} = {c0019} * {c0469}
{c0649} = {c0049} * {c0499}
{c0663} = {c0063} * {c0513}
{c0664} = {c0064} * {c0514}
{c0615} = {c0015} * {c0465}
{c0614} = {c0014} * {c0464}
{c0620} = {c0020} * {c0470}
{c0617} = {c0017} * {c0467}
{c0618} = {c0018} * {c0468}
{c0674} = {c0074} * {c0524}
{c0622} = {c0022} * {c0472}
{c0660} = {c0060} * {c0510}
{c1349} = {c0749} * {c1199}
{c0654} = {c0054} * {c0504}
{c1350} = {c0750} * {c1200}
{c0623} = {c0023} * {c0473}
{c1340} = {c0740} * {c1190}
{c1352} = {c0752} * {c1202}
{c0657} = {c0057} * {c0507}
{c0671} = {c0071} * {c0521}
{c0705} = {c0105} * {c0555}
{c0706} = {c0106} * {c0556}
{c0707} = {c0107} * {c0557}
{c0708} = {c0108} * {c0558}
{c0709} = {c0109} * {c0559}
{c0704} = {c0104} * {c0554}
{c0703} = {c0103} * {c0553}
{c0710} = {c0110} * {c0560}
{c0631} = {c0031} * {c0481}
{c0630} = {c0030} * {c0480}
{c0629} = {c0029} * {c0479}
{c0628} = {c0028} * {c0478}
{c0638} = {c0038} * {c0488}
{c0639} = {c0039} * {c0489}
{c0640} = {c0040} * {c0490}
{c0643} = {c0043} * {c0493}
{c0642} = {c0042} * {c0492}
{c0645} = {c0045} * {c0495}

$\{c0636\} = \{c0036\} * \{c0486\}$
 $\{c0637\} = \{c0037\} * \{c0487\}$
 $\{c0634\} = \{c0034\} * \{c0484\}$
 $\{c0675\} = \{c0075\} * \{c0525\}$
 $\{c0676\} = \{c0076\} * \{c0526\}$
 $\{c0677\} = \{c0077\} * \{c0527\}$
 $\{c0678\} = \{c0078\} * \{c0528\}$
 $\{c0685\} = \{c0085\} * \{c0535\}$
 $\{c1344\} = \{c0744\} * \{c1194\}$
 $\{c0687\} = \{c0087\} * \{c0537\}$
 $\{c0686\} = \{c0086\} * \{c0536\}$
 $\{c1351\} = \{c0751\} * \{c1201\}$
 $\{c0689\} = \{c0089\} * \{c0539\}$
 $\{c0690\} = \{c0090\} * \{c0540\}$
 $\{c0661\} = \{c0061\} * \{c0511\}$

- **v4717_m (1 evaluación, Auto)**

$\{c0252\} = \{c0253\} + \{c0254\} + \{c0255\} + \{c0256\} + \{c0257\} + \{c0258\} + \{c0259\} + \{c0260\}$

- **v7393_m (2 evaluaciones, Auto)**

$\{c1339\} = \{c1340\} + \{c1341\}$
 $\{c0739\} = \{c0740\} + \{c0741\}$

- **v7394_m (2 evaluaciones, Auto)**

$\{c1341\} = \{c1342\} + \{c1343\}$
 $\{c0741\} = \{c0742\} + \{c0743\}$

- **v7395_m (2 evaluaciones, Auto)**

$\{c1346\} = \text{sum}(\{c[1347-1350]\})$
 $\{c0746\} = \text{sum}(\{c[0747-0750]\})$

- **v7572_m (127 evaluaciones, Exacto)**

$(\text{if } (\{c0096\} \geq 0) \text{ then } (\{c0696\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0097\} \geq 0) \text{ then } (\{c0697\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0098\} \geq 0) \text{ then } (\{c0698\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0099\} \geq 0) \text{ then } (\{c0699\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0100\} \geq 0) \text{ then } (\{c0700\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0095\} \geq 0) \text{ then } (\{c0695\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0094\} \geq 0) \text{ then } (\{c0694\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0101\} \geq 0) \text{ then } (\{c0701\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0093\} \geq 0) \text{ then } (\{c0693\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0118\} \geq 0) \text{ then } (\{c0718\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0053\} \geq 0) \text{ then } (\{c0653\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0051\} \geq 0) \text{ then } (\{c0651\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0052\} \geq 0) \text{ then } (\{c0652\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0056\} \geq 0) \text{ then } (\{c0656\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0055\} \geq 0) \text{ then } (\{c0655\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0050\} \geq 0) \text{ then } (\{c0650\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0068\} \geq 0) \text{ then } (\{c0668\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0066\} \geq 0) \text{ then } (\{c0666\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0067\} \geq 0) \text{ then } (\{c0667\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0070\} \geq 0) \text{ then } (\{c0670\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0069\} \geq 0) \text{ then } (\{c0669\} \geq 0) \text{ else } (\text{true}()))$
 $(\text{if } (\{c0065\} \geq 0) \text{ then } (\{c0665\} \geq 0) \text{ else } (\text{true}()))$

(if ({c0121} >= 0) then ({c0721} >= 0) else (true()))
(if ({c0748} >= 0) then ({c1348} >= 0) else (true()))
(if ({c0747} >= 0) then ({c1347} >= 0) else (true()))
(if ({c0008} >= 0) then ({c0608} >= 0) else (true()))
(if ({c0004} >= 0) then ({c0604} >= 0) else (true()))
(if ({c0006} >= 0) then ({c0606} >= 0) else (true()))
(if ({c0007} >= 0) then ({c0607} >= 0) else (true()))
(if ({c0009} >= 0) then ({c0609} >= 0) else (true()))
(if ({c0010} >= 0) then ({c0610} >= 0) else (true()))
(if ({c0005} >= 0) then ({c0605} >= 0) else (true()))
(if ({c0011} >= 0) then ({c0611} >= 0) else (true()))
(if ({c0738} >= 0) then ({c1338} >= 0) else (true()))
(if ({c0003} >= 0) then ({c0603} >= 0) else (true()))
(if ({c0048} >= 0) then ({c0648} >= 0) else (true()))
(if ({c0059} >= 0) then ({c0659} >= 0) else (true()))
(if ({c0026} >= 0) then ({c0626} >= 0) else (true()))
(if ({c0743} >= 0) then ({c1343} >= 0) else (true()))
(if ({c0025} >= 0) then ({c0625} >= 0) else (true()))
(if ({c0742} >= 0) then ({c1342} >= 0) else (true()))
(if ({c0019} >= 0) then ({c0619} >= 0) else (true()))
(if ({c0024} >= 0) then ({c0624} >= 0) else (true()))
(if ({c0741} >= 0) then ({c1341} >= 0) else (true()))
(if ({c0049} >= 0) then ({c0649} >= 0) else (true()))
(if ({c0063} >= 0) then ({c0663} >= 0) else (true()))
(if ({c0064} >= 0) then ({c0664} >= 0) else (true()))
(if ({c0062} >= 0) then ({c0662} >= 0) else (true()))
(if ({c0015} >= 0) then ({c0615} >= 0) else (true()))
(if ({c0014} >= 0) then ({c0614} >= 0) else (true()))
(if ({c0013} >= 0) then ({c0613} >= 0) else (true()))
(if ({c0020} >= 0) then ({c0620} >= 0) else (true()))
(if ({c0017} >= 0) then ({c0617} >= 0) else (true()))
(if ({c0018} >= 0) then ({c0618} >= 0) else (true()))
(if ({c0016} >= 0) then ({c0616} >= 0) else (true()))
(if ({c0134} >= 0) then ({c0734} >= 0) else (true()))
(if ({c0012} >= 0) then ({c0612} >= 0) else (true()))
(if ({c0074} >= 0) then ({c0674} >= 0) else (true()))
(if ({c0135} >= 0) then ({c0735} >= 0) else (true()))
(if ({c0022} >= 0) then ({c0622} >= 0) else (true()))
(if ({c0021} >= 0) then ({c0621} >= 0) else (true()))
(if ({c0767} >= 0) then ({c1367} >= 0) else (true()))
(if ({c0739} >= 0) then ({c1339} >= 0) else (true()))
(if ({c0136} >= 0) then ({c0736} >= 0) else (true()))
(if ({c0060} >= 0) then ({c0660} >= 0) else (true()))
(if ({c0749} >= 0) then ({c1349} >= 0) else (true()))
(if ({c0120} >= 0) then ({c0720} >= 0) else (true()))
(if ({c0054} >= 0) then ({c0654} >= 0) else (true()))
(if ({c0750} >= 0) then ({c1350} >= 0) else (true()))
(if ({c0023} >= 0) then ({c0623} >= 0) else (true()))
(if ({c0740} >= 0) then ({c1340} >= 0) else (true()))
(if ({c0752} >= 0) then ({c1352} >= 0) else (true()))
(if ({c0129} >= 0) then ({c0729} >= 0) else (true()))
(if ({c0119} >= 0) then ({c0719} >= 0) else (true()))
(if ({c0057} >= 0) then ({c0657} >= 0) else (true()))
(if ({c0071} >= 0) then ({c0671} >= 0) else (true()))
(if ({c0746} >= 0) then ({c1346} >= 0) else (true()))
(if ({c0130} >= 0) then ({c0730} >= 0) else (true()))
(if ({c0105} >= 0) then ({c0705} >= 0) else (true()))
(if ({c0106} >= 0) then ({c0706} >= 0) else (true()))

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(if ({c0107} >= 0) then ({c0707} >= 0) else (true()))
(if ({c0108} >= 0) then ({c0708} >= 0) else (true()))
(if ({c0109} >= 0) then ({c0709} >= 0) else (true()))
(if ({c0104} >= 0) then ({c0704} >= 0) else (true()))
(if ({c0103} >= 0) then ({c0703} >= 0) else (true()))
(if ({c0110} >= 0) then ({c0710} >= 0) else (true()))
(if ({c0102} >= 0) then ({c0702} >= 0) else (true()))
(if ({c0132} >= 0) then ({c0732} >= 0) else (true()))
(if ({c0133} >= 0) then ({c0733} >= 0) else (true()))
(if ({c0031} >= 0) then ({c0631} >= 0) else (true()))
(if ({c0030} >= 0) then ({c0630} >= 0) else (true()))
(if ({c0029} >= 0) then ({c0629} >= 0) else (true()))
(if ({c0028} >= 0) then ({c0628} >= 0) else (true()))
(if ({c0038} >= 0) then ({c0638} >= 0) else (true()))
(if ({c0039} >= 0) then ({c0639} >= 0) else (true()))
(if ({c0040} >= 0) then ({c0640} >= 0) else (true()))
(if ({c0043} >= 0) then ({c0643} >= 0) else (true()))
(if ({c0042} >= 0) then ({c0642} >= 0) else (true()))
(if ({c0045} >= 0) then ({c0645} >= 0) else (true()))
(if ({c0041} >= 0) then ({c0641} >= 0) else (true()))
(if ({c0027} >= 0) then ({c0627} >= 0) else (true()))
(if ({c0036} >= 0) then ({c0636} >= 0) else (true()))
(if ({c0037} >= 0) then ({c0637} >= 0) else (true()))
(if ({c0035} >= 0) then ({c0635} >= 0) else (true()))
(if ({c0034} >= 0) then ({c0634} >= 0) else (true()))
(if ({c0075} >= 0) then ({c0675} >= 0) else (true()))
(if ({c0076} >= 0) then ({c0676} >= 0) else (true()))
(if ({c0077} >= 0) then ({c0677} >= 0) else (true()))
(if ({c0078} >= 0) then ({c0678} >= 0) else (true()))
(if ({c0085} >= 0) then ({c0685} >= 0) else (true()))
(if ({c0744} >= 0) then ({c1344} >= 0) else (true()))
(if ({c0087} >= 0) then ({c0687} >= 0) else (true()))
(if ({c0086} >= 0) then ({c0686} >= 0) else (true()))
(if ({c0072} >= 0) then ({c0672} >= 0) else (true()))
(if ({c0751} >= 0) then ({c1351} >= 0) else (true()))
(if ({c0089} >= 0) then ({c0689} >= 0) else (true()))
(if ({c0090} >= 0) then ({c0690} >= 0) else (true()))
(if ({c0745} >= 0) then ({c1345} >= 0) else (true()))
(if ({c0046} >= 0) then ({c0646} >= 0) else (true()))
(if ({c0137} >= 0) then ({c0737} >= 0) else (true()))
(if ({c0047} >= 0) then ({c0647} >= 0) else (true()))
(if ({c0061} >= 0) then ({c0661} >= 0) else (true()))
(if ({c0058} >= 0) then ({c0658} >= 0) else (true()))
(if ({c0131} >= 0) then ({c0731} >= 0) else (true()))
(if ({c0092} >= 0) then ({c0692} >= 0) else (true()))
(if ({c0002} >= 0) then ({c0602} >= 0) else (true()))
(if ({c0001} >= 0) then ({c0601} >= 0) else (true()))

```

- **v7573_m (2 evaluaciones, Auto)**

```

{c0613} = sum({c[0718-0721]})
{c0013} = sum({c[0118-0121]})

```

- **v7574_m (4 evaluaciones, Exacto)**

```

c[0568-0571] : 0.05 <= C_73.00.a

```

- **v7575_m (6 evaluaciones, Exacto)**

c[0476, 0503, 0504, 0511, 0518, 1193] : C_73.00.a >= 0.4

- **v7576_m (5 evaluaciones, Exacto)**

c[0465, 0467, 0469, 0470, 0556] : C_73.00.a >= 0.25

- **v7577_m (5 evaluaciones, Exacto)**

c[0461, 0479, 0499, 0502, 0513] : C_73.00.a >= 0.1

- **v7578_m (1 evaluación, Exacto)**

if (({c0554} != 0)) then (({c0554} >= 0.07)) else (if (({c0555} != 0)) then (({c0555} >= 0.15)) else ({c0459}if ((C_73.00.a != 0)) then ((C_73.00.a >= 0.03)) else (true()))))

- **v7579_m (3 evaluaciones, Exacto)**

c[0510, 0517, 0557] : C_73.00.a >= 0.25

- **v7580_m (1 evaluación, Exacto)**

{c0558} >= 0.35

- **v7581_m (1 evaluación, Exacto)**

c0456 : 0.1 <= C_73.00.a and C_73.00.a <= 0.15

- **v7582_m (1 evaluación, Exacto)**

c0457 : 0.15 <= C_73.00.a and C_73.00.a <= 0.20

- **v7583_m (95 evaluaciones, Exacto)**

if ({c0096} >= 0) then ({c0546} >= 0) else (true())
if ({c0097} >= 0) then ({c0547} >= 0) else (true())
if ({c0098} >= 0) then ({c0548} >= 0) else (true())
if ({c0099} >= 0) then ({c0549} >= 0) else (true())
if ({c0100} >= 0) then ({c0550} >= 0) else (true())
if ({c0095} >= 0) then ({c0545} >= 0) else (true())
if ({c0094} >= 0) then ({c0544} >= 0) else (true())
if ({c0101} >= 0) then ({c0551} >= 0) else (true())
if ({c0118} >= 0) then ({c0568} >= 0) else (true())
if ({c0053} >= 0) then ({c0503} >= 0) else (true())
if ({c0051} >= 0) then ({c0501} >= 0) else (true())
if ({c0052} >= 0) then ({c0502} >= 0) else (true())
if ({c0056} >= 0) then ({c0506} >= 0) else (true())
if ({c0055} >= 0) then ({c0505} >= 0) else (true())
if ({c0068} >= 0) then ({c0518} >= 0) else (true())
if ({c0066} >= 0) then ({c0516} >= 0) else (true())
if ({c0067} >= 0) then ({c0517} >= 0) else (true())
if ({c0070} >= 0) then ({c0520} >= 0) else (true())
if ({c0069} >= 0) then ({c0519} >= 0) else (true())
if ({c0121} >= 0) then ({c0571} >= 0) else (true())
if ({c0748} >= 0) then ({c1198} >= 0) else (true())
if ({c0747} >= 0) then ({c1197} >= 0) else (true())
if ({c0008} >= 0) then ({c0458} >= 0) else (true())
if ({c0004} >= 0) then ({c0454} >= 0) else (true())
if ({c0006} >= 0) then ({c0456} >= 0) else (true())
if ({c0007} >= 0) then ({c0457} >= 0) else (true())
if ({c0009} >= 0) then ({c0459} >= 0) else (true())
if ({c0010} >= 0) then ({c0460} >= 0) else (true())

if {{c0011}} >= 0 then {{c0461}} >= 0 else (true())
if {{c0738}} >= 0 then {{c1188}} >= 0 else (true())
if {{c0048}} >= 0 then {{c0498}} >= 0 else (true())
if {{c0059}} >= 0 then {{c0509}} >= 0 else (true())
if {{c0026}} >= 0 then {{c0476}} >= 0 else (true())
if {{c0025}} >= 0 then {{c0475}} >= 0 else (true())
if {{c0019}} >= 0 then {{c0469}} >= 0 else (true())
if {{c0049}} >= 0 then {{c0499}} >= 0 else (true())
if {{c0063}} >= 0 then {{c0513}} >= 0 else (true())
if {{c0064}} >= 0 then {{c0514}} >= 0 else (true())
if {{c0015}} >= 0 then {{c0465}} >= 0 else (true())
if {{c0014}} >= 0 then {{c0464}} >= 0 else (true())
if {{c0020}} >= 0 then {{c0470}} >= 0 else (true())
if {{c0017}} >= 0 then {{c0467}} >= 0 else (true())
if {{c0018}} >= 0 then {{c0468}} >= 0 else (true())
if {{c0134}} >= 0 then {{c0584}} >= 0 else (true())
if {{c0074}} >= 0 then {{c0524}} >= 0 else (true())
if {{c0135}} >= 0 then {{c0585}} >= 0 else (true())
if {{c0022}} >= 0 then {{c0472}} >= 0 else (true())
if {{c0767}} >= 0 then {{c1217}} >= 0 else (true())
if {{c0136}} >= 0 then {{c0586}} >= 0 else (true())
if {{c0060}} >= 0 then {{c0510}} >= 0 else (true())
if {{c0749}} >= 0 then {{c1199}} >= 0 else (true())
if {{c0120}} >= 0 then {{c0570}} >= 0 else (true())
if {{c0054}} >= 0 then {{c0504}} >= 0 else (true())
if {{c0750}} >= 0 then {{c1200}} >= 0 else (true())
if {{c0023}} >= 0 then {{c0473}} >= 0 else (true())
if {{c0752}} >= 0 then {{c1202}} >= 0 else (true())
if {{c0129}} >= 0 then {{c0579}} >= 0 else (true())
if {{c0119}} >= 0 then {{c0569}} >= 0 else (true())
if {{c0057}} >= 0 then {{c0507}} >= 0 else (true())
if {{c0071}} >= 0 then {{c0521}} >= 0 else (true())
if {{c0130}} >= 0 then {{c0580}} >= 0 else (true())
if {{c0105}} >= 0 then {{c0555}} >= 0 else (true())
if {{c0106}} >= 0 then {{c0556}} >= 0 else (true())
if {{c0107}} >= 0 then {{c0557}} >= 0 else (true())
if {{c0108}} >= 0 then {{c0558}} >= 0 else (true())
if {{c0109}} >= 0 then {{c0559}} >= 0 else (true())
if {{c0104}} >= 0 then {{c0554}} >= 0 else (true())
if {{c0103}} >= 0 then {{c0553}} >= 0 else (true())
if {{c0132}} >= 0 then {{c0582}} >= 0 else (true())
if {{c0133}} >= 0 then {{c0583}} >= 0 else (true())
if {{c0030}} >= 0 then {{c0480}} >= 0 else (true())
if {{c0029}} >= 0 then {{c0479}} >= 0 else (true())
if {{c0028}} >= 0 then {{c0478}} >= 0 else (true())
if {{c0038}} >= 0 then {{c0488}} >= 0 else (true())
if {{c0039}} >= 0 then {{c0489}} >= 0 else (true())
if {{c0040}} >= 0 then {{c0490}} >= 0 else (true())
if {{c0043}} >= 0 then {{c0493}} >= 0 else (true())
if {{c0042}} >= 0 then {{c0492}} >= 0 else (true())
if {{c0045}} >= 0 then {{c0495}} >= 0 else (true())
if {{c0036}} >= 0 then {{c0486}} >= 0 else (true())
if {{c0037}} >= 0 then {{c0487}} >= 0 else (true())
if {{c0034}} >= 0 then {{c0484}} >= 0 else (true())
if {{c0075}} >= 0 then {{c0525}} >= 0 else (true())
if {{c0076}} >= 0 then {{c0526}} >= 0 else (true())
if {{c0077}} >= 0 then {{c0527}} >= 0 else (true())
if {{c0085}} >= 0 then {{c0535}} >= 0 else (true())


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if {{c0744} >= 0} then {{c1194} >= 0} else (true())
if {{c0087} >= 0} then {{c0537} >= 0} else (true())
if {{c0086} >= 0} then {{c0536} >= 0} else (true())
if {{c0751} >= 0} then {{c1201} >= 0} else (true())
if {{c0089} >= 0} then {{c0539} >= 0} else (true())
if {{c0090} >= 0} then {{c0540} >= 0} else (true())
if {{c0137} >= 0} then {{c0587} >= 0} else (true())
if {{c0061} >= 0} then {{c0511} >= 0} else (true())
if {{c0131} >= 0} then {{c0581} >= 0} else (true())

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- **v7584_m (2 evaluaciones, Exacto)**
c[0506, 0520] : C_73.00.a >= 0.75
- **v7585_m (2 evaluaciones, Exacto)**
c[0495, 0559] : C_73.00.a >= 0.50
- **v7586_m (3 evaluaciones, Exacto)**
c[0475, 0478, 1192] : C_73.00.a >= 0.2
- **v7587_m (6 evaluaciones, Exacto)**
c[0458, 0464, 0498, 0501, 0509, 0516] : C_73.00.a >= 0.05
- **v7753_s (147 evaluaciones, Exacto)**
c[0001-0137, 0738-0772] : C_73.00.a >= 0
- **v7754_s (129 evaluaciones, Exacto)**
c[0601-0737, 1338-1367] : C_73.00.a >= 0
- **v7755_s (101 evaluaciones, Exacto)**
c[0454-0587, 1188-1217] : C_73.00.a >= 0
- **v7756_s (33 evaluaciones, Exacto)**
c[0243-0281, 0903-0916] : C_73.00.a >= 0
- **v7757_s (19 evaluaciones, Exacto)**
c[0431, 1053-1071] : C_73.00.a >= 0

C_73.00.a. Relaciones con otras tablas: C_72.00.a

- **b1694_m (1 evaluación, Exacto)**
if {{C_72.00.a, c0120} ne 0} then {{C_72.00.a, c0120}=0.88} else{{C_73.00.a} if
{{c0459} ne 0} then {{c0459} = 0.03} else if {{c0554} ne 0} then {{c0554} = 0.07}
else{{c0555} if (C_73.00.a ne 0) then (C_73.00.a = 0.15) else (true())

C_73.00.a. Relaciones con otras tablas: C_75.01.a

- **b2305_m (1 evaluación, Auto)**
{C_73.00.a, c0713}={C_75.01.a} {c2401} + {c2537}
- **b2327_m (1 evaluación, Auto)**
efn:iff({C_73.00.a, c0713} >= 0, sum({C_75.01.a, c[2401-2674]}) >= 0)

C_73.00.a. Relaciones con otras tablas: F_08.01.a

- **g0753 (1 evaluación, Auto)**

$$\{C_73.00.a, c0003\} \geq \text{sum}(\{F_08.01.a, c[0032, 0092, 0152, 0212, 0272]\})$$

C_73.00.a. Relaciones con otras tablas: C_76.00.a

- **v7473_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0007\} = \{C_73.00.a\} \{c0092\} - (\{c0768\} + \{c0769\} + \{c0770\} + \{c0771\} + \{c0772\})$$

C_73.00.a. Relaciones con otras tablas: C_76.00.a, C_75.01.a

- **b2317_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0006\} = \text{sum}(\{C_73.00.a, c[1053, 1060]\}) + \text{sum}(\{C_75.01.a, c[0404-0418, 0540-0554]\}) - \{C_75.01.a, c0679\} - \{C_73.00.a, c1068\}$$

- **b2321_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0018\} = \text{sum}(\{C_73.00.a, c[1055, 1062]\}) - \{C_73.00.a, c1070\} + \text{sum}(\{C_75.01.a, c[0438-0452, 0574-0588]\}) - \{C_75.01.a, c0681\}$$

- **v10180_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0006\} = \text{sum}(\{C_73.00.a, c[1053, 1060]\}) - \{C_73.00.a, c1068\} + \text{sum}(\{C_75.01.a, c[0404-0418, 0540-0554]\}) - \{C_75.01.a, c0679\}$$

- **v10182_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0012\} = \text{sum}(\{C_73.00.a, c[1054, 1061]\}) - \{C_73.00.a, c1069\} + \text{sum}(\{C_75.01.a, c[0421-0435, 0557-0571]\}) - \{C_75.01.a, c0680\}$$

- **v10184_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0018\} = \text{sum}(\{C_73.00.a, c[1055, 1062]\}) - \{C_73.00.a, c1070\} + \text{sum}(\{C_75.01.a, c[0438-0452, 0574-0588]\}) - \{C_75.01.a, c0681\}$$

- **v10186_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0024\} = \text{sum}(\{C_73.00.a, c[1056-1059, 1063-1066]\}) - \{C_73.00.a, c1071\} + \text{sum}(\{C_75.01.a, c[0455-0520, 0591-0656]\}) - \{C_75.01.a, c0682\}$$

C_73.00.w Cobertura de la liquidez-Salidas [3573]

C_73.00.w. Cuadros internos

- **b1692_m (4175 evaluaciones, Exacto)**

$$c[0454, 0468, 0472, 0473, 0480-0484, 0487-0493, 0507, 0514, 0521, 0540, 0560, 1190, 1197-1202], z1:* : C_73.00.w = 1$$

- **b1699_m (334 evaluaciones, Exacto)**

$$c[0495, 0559], z1:* : C_73.00.w = 0.5$$

- **b1701_m (1002 evaluaciones, Exacto)**

$$c[0458, 0464, 0498, 0501, 0509, 0516], z1:* : C_73.00.w = 0.05$$

- **b1702_m (835 evaluaciones, Exacto)**
 $c[0461, 0479, 0499, 0502, 0513], z1:^* : C_73.00.w = 0.1$
- **b1703_m (835 evaluaciones, Exacto)**
 $c[0465, 0467, 0469, 0470, 0556], z1:^* : C_73.00.w = 0.25$
- **b1704_m (501 evaluaciones, Exacto)**
 $c[0475, 0478, 1192], z1:^* : C_73.00.w = 0.2$
- **b1705_m (1002 evaluaciones, Exacto)**
 $c[0476, 0503, 0504, 0511, 0518, 1193], z1:^* : C_73.00.w = 0.4$
- **b1707_m (501 evaluaciones, Exacto)**
 $c[0510, 0517, 0557], z1:^* : C_73.00.w = 0.3$
- **b1709_m (167 evaluaciones, Exacto)**
 $z1:^* : \{c0558\} = 0.35$
- **b1745_m (24549 evaluaciones, Exacto)**
 $c[0001-0137, 0738-0772], z1:^* : C_73.00.w > 0$
- **b1799_m (2338 evaluaciones, Exacto)**
 $z1:^* :$
 $\text{efn:iff}(\{c0118\} \neq 0, \{c0568\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0121\} \neq 0, \{c0571\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0134\} \neq 0, \{c0584\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0135\} \neq 0, \{c0585\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0767\} \neq 0, \{c1217\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0136\} \neq 0, \{c0586\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0120\} \neq 0, \{c0570\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0129\} \neq 0, \{c0579\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0119\} \neq 0, \{c0569\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0130\} \neq 0, \{c0580\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0132\} \neq 0, \{c0582\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0133\} \neq 0, \{c0583\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0137\} \neq 0, \{c0587\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
 $\text{efn:iff}(\{c0131\} \neq 0, \{c0581\} C_73.00.w \neq 0 \text{ or } C_73.00.w = 0)$
- **b2294_m (2004 evaluaciones, Auto)**
 $z1:^* :$
 $\{c0755\} \leq \{c0096\}$
 $\{c0754\} \leq \{c0095\}$
 $\{c0753\} \leq \{c0094\}$
 $\{c0762\} \leq \{c0105\}$
 $\{c0761\} \leq \{c0104\}$
 $\{c0760\} \leq \{c0103\}$
 $\{c0905\} \leq \{c0246\}$
 $\{c0904\} \leq \{c0245\}$
 $\{c0903\} \leq \{c0244\}$
 $\{c0912\} \leq \{c0255\}$
 $\{c0911\} \leq \{c0254\}$
 $\{c0910\} \leq \{c0253\}$

- **b2295_m (668 evaluaciones, Auto)**

z1:* :

{c0756} <= {c0097}

{c0763} <= {c0106}

{c0906} <= {c0247}

{c0913} <= {c0256}

- **b2302_m (668 evaluaciones, Auto)**

z1:* :

{c0757} <= {c0098}

{c0764} <= {c0107}

{c0907} <= {c0248}

{c0914} <= {c0257}

- **b2303_m (668 evaluaciones, Auto)**

z1:* :

{c0758} <= {c0099}

{c0765} <= {c0108}

{c0908} <= {c0249}

{c0915} <= {c0258}

- **b2304_m (668 evaluaciones, Auto)**

z1:* :

{c0759} <= {c0100}

{c0766} <= {c0109}

{c0909} <= {c0250}

{c0916} <= {c0259}

- **b2355_m (17034 evaluaciones, Auto)**

z1:* :

if (exists({c[0096, 0546]})) then (count({c[0096, 0546]}) = 2) else true()

if (exists({c[0097, 0547]})) then (count({c[0097, 0547]}) = 2) else true()

if (exists({c[0098, 0548]})) then (count({c[0098, 0548]}) = 2) else true()

if (exists({c[0099, 0549]})) then (count({c[0099, 0549]}) = 2) else true()

if (exists({c[0100, 0550]})) then (count({c[0100, 0550]}) = 2) else true()

if (exists({c[0095, 0545]})) then (count({c[0095, 0545]}) = 2) else true()

if (exists({c[0094, 0544]})) then (count({c[0094, 0544]}) = 2) else true()

if (exists({c[0101, 0551]})) then (count({c[0101, 0551]}) = 2) else true()

if (exists({c[0118, 0568]})) then (count({c[0118, 0568]}) = 2) else true()

if (exists({c[0053, 0503]})) then (count({c[0053, 0503]}) = 2) else true()

if (exists({c[0051, 0501]})) then (count({c[0051, 0501]}) = 2) else true()

if (exists({c[0052, 0502]})) then (count({c[0052, 0502]}) = 2) else true()

if (exists({c[0056, 0506]})) then (count({c[0056, 0506]}) = 2) else true()

if (exists({c[0055, 0505]})) then (count({c[0055, 0505]}) = 2) else true()

if (exists({c[0068, 0518]})) then (count({c[0068, 0518]}) = 2) else true()

if (exists({c[0066, 0516]})) then (count({c[0066, 0516]}) = 2) else true()

if (exists({c[0067, 0517]})) then (count({c[0067, 0517]}) = 2) else true()

if (exists({c[0070, 0520]})) then (count({c[0070, 0520]}) = 2) else true()

if (exists({c[0069, 0519]})) then (count({c[0069, 0519]}) = 2) else true()

if (exists({c[0121, 0571]})) then (count({c[0121, 0571]}) = 2) else true()

if (exists({c[0748, 1198]})) then (count({c[0748, 1198]}) = 2) else true()

if (exists({c[0747, 1197]})) then (count({c[0747, 1197]}) = 2) else true()

if (exists({c[0008, 0458]})) then (count({c[0008, 0458]}) = 2) else true()

if (exists({c[0004, 0454]})) then (count({c[0004, 0454]}) = 2) else true()

if (exists({c[0006, 0456]})) then (count({c[0006, 0456]}) = 2) else true()
if (exists({c[0007, 0457]})) then (count({c[0007, 0457]}) = 2) else true()
if (exists({c[0009, 0459]})) then (count({c[0009, 0459]}) = 2) else true()
if (exists({c[0010, 0460]})) then (count({c[0010, 0460]}) = 2) else true()
if (exists({c[0011, 0461]})) then (count({c[0011, 0461]}) = 2) else true()
if (exists({c[0738, 1188]})) then (count({c[0738, 1188]}) = 2) else true()
if (exists({c[0048, 0498]})) then (count({c[0048, 0498]}) = 2) else true()
if (exists({c[0059, 0509]})) then (count({c[0059, 0509]}) = 2) else true()
if (exists({c[0026, 0476]})) then (count({c[0026, 0476]}) = 2) else true()
if (exists({c[0743, 1193]})) then (count({c[0743, 1193]}) = 2) else true()
if (exists({c[0025, 0475]})) then (count({c[0025, 0475]}) = 2) else true()
if (exists({c[0742, 1192]})) then (count({c[0742, 1192]}) = 2) else true()
if (exists({c[0019, 0469]})) then (count({c[0019, 0469]}) = 2) else true()
if (exists({c[0049, 0499]})) then (count({c[0049, 0499]}) = 2) else true()
if (exists({c[0063, 0513]})) then (count({c[0063, 0513]}) = 2) else true()
if (exists({c[0064, 0514]})) then (count({c[0064, 0514]}) = 2) else true()
if (exists({c[0015, 0465]})) then (count({c[0015, 0465]}) = 2) else true()
if (exists({c[0014, 0464]})) then (count({c[0014, 0464]}) = 2) else true()
if (exists({c[0020, 0470]})) then (count({c[0020, 0470]}) = 2) else true()
if (exists({c[0017, 0467]})) then (count({c[0017, 0467]}) = 2) else true()
if (exists({c[0018, 0468]})) then (count({c[0018, 0468]}) = 2) else true()
if (exists({c[0134, 0584]})) then (count({c[0134, 0584]}) = 2) else true()
if (exists({c[0074, 0524]})) then (count({c[0074, 0524]}) = 2) else true()
if (exists({c[0135, 0585]})) then (count({c[0135, 0585]}) = 2) else true()
if (exists({c[0022, 0472]})) then (count({c[0022, 0472]}) = 2) else true()
if (exists({c[0767, 1217]})) then (count({c[0767, 1217]}) = 2) else true()
if (exists({c[0136, 0586]})) then (count({c[0136, 0586]}) = 2) else true()
if (exists({c[0060, 0510]})) then (count({c[0060, 0510]}) = 2) else true()
if (exists({c[0749, 1199]})) then (count({c[0749, 1199]}) = 2) else true()
if (exists({c[0120, 0570]})) then (count({c[0120, 0570]}) = 2) else true()
if (exists({c[0054, 0504]})) then (count({c[0054, 0504]}) = 2) else true()
if (exists({c[0750, 1200]})) then (count({c[0750, 1200]}) = 2) else true()
if (exists({c[0023, 0473]})) then (count({c[0023, 0473]}) = 2) else true()
if (exists({c[0740, 1190]})) then (count({c[0740, 1190]}) = 2) else true()
if (exists({c[0752, 1202]})) then (count({c[0752, 1202]}) = 2) else true()
if (exists({c[0129, 0579]})) then (count({c[0129, 0579]}) = 2) else true()
if (exists({c[0119, 0569]})) then (count({c[0119, 0569]}) = 2) else true()
if (exists({c[0057, 0507]})) then (count({c[0057, 0507]}) = 2) else true()
if (exists({c[0071, 0521]})) then (count({c[0071, 0521]}) = 2) else true()
if (exists({c[0130, 0580]})) then (count({c[0130, 0580]}) = 2) else true()
if (exists({c[0105, 0555]})) then (count({c[0105, 0555]}) = 2) else true()
if (exists({c[0106, 0556]})) then (count({c[0106, 0556]}) = 2) else true()
if (exists({c[0107, 0557]})) then (count({c[0107, 0557]}) = 2) else true()
if (exists({c[0108, 0558]})) then (count({c[0108, 0558]}) = 2) else true()
if (exists({c[0109, 0559]})) then (count({c[0109, 0559]}) = 2) else true()
if (exists({c[0104, 0554]})) then (count({c[0104, 0554]}) = 2) else true()
if (exists({c[0103, 0553]})) then (count({c[0103, 0553]}) = 2) else true()
if (exists({c[0110, 0560]})) then (count({c[0110, 0560]}) = 2) else true()
if (exists({c[0132, 0582]})) then (count({c[0132, 0582]}) = 2) else true()
if (exists({c[0133, 0583]})) then (count({c[0133, 0583]}) = 2) else true()
if (exists({c[0031, 0481]})) then (count({c[0031, 0481]}) = 2) else true()
if (exists({c[0030, 0480]})) then (count({c[0030, 0480]}) = 2) else true()
if (exists({c[0029, 0479]})) then (count({c[0029, 0479]}) = 2) else true()
if (exists({c[0028, 0478]})) then (count({c[0028, 0478]}) = 2) else true()
if (exists({c[0038, 0488]})) then (count({c[0038, 0488]}) = 2) else true()
if (exists({c[0039, 0489]})) then (count({c[0039, 0489]}) = 2) else true()
if (exists({c[0040, 0490]})) then (count({c[0040, 0490]}) = 2) else true()
if (exists({c[0043, 0493]})) then (count({c[0043, 0493]}) = 2) else true()

if (exists({c[0042, 0492]})) then (count({c[0042, 0492]}) = 2) else true()
 if (exists({c[0045, 0495]})) then (count({c[0045, 0495]}) = 2) else true()
 if (exists({c[0036, 0486]})) then (count({c[0036, 0486]}) = 2) else true()
 if (exists({c[0037, 0487]})) then (count({c[0037, 0487]}) = 2) else true()
 if (exists({c[0034, 0484]})) then (count({c[0034, 0484]}) = 2) else true()
 if (exists({c[0075, 0525]})) then (count({c[0075, 0525]}) = 2) else true()
 if (exists({c[0076, 0526]})) then (count({c[0076, 0526]}) = 2) else true()
 if (exists({c[0077, 0527]})) then (count({c[0077, 0527]}) = 2) else true()
 if (exists({c[0078, 0528]})) then (count({c[0078, 0528]}) = 2) else true()
 if (exists({c[0085, 0535]})) then (count({c[0085, 0535]}) = 2) else true()
 if (exists({c[0744, 1194]})) then (count({c[0744, 1194]}) = 2) else true()
 if (exists({c[0087, 0537]})) then (count({c[0087, 0537]}) = 2) else true()
 if (exists({c[0086, 0536]})) then (count({c[0086, 0536]}) = 2) else true()
 if (exists({c[0751, 1201]})) then (count({c[0751, 1201]}) = 2) else true()
 if (exists({c[0089, 0539]})) then (count({c[0089, 0539]}) = 2) else true()
 if (exists({c[0090, 0540]})) then (count({c[0090, 0540]}) = 2) else true()
 c0117 : if (exists(C_73.00.w)) then (count(C_73.00.w) = 2) else true()
 if (exists({c[0137, 0587]})) then (count({c[0137, 0587]}) = 2) else true()
 if (exists({c[0061, 0511]})) then (count({c[0061, 0511]}) = 2) else true()
 if (exists({c[0131, 0581]})) then (count({c[0131, 0581]}) = 2) else true()

- **b2662_m (167 evaluaciones, Exacto)**

z1:* : every \$i in {c[0568-0571]} satisfies (\$i >= 0.05 and \$i <= max({c[0464],c[0465],c[0467],c[0468],c[0469],c[0470]}))

- **b2894_m (1 evaluación, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa

- **b3630_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **b3644_m (21376 evaluaciones, Exacto)**

z1:* :

count({c[0096, 0696]}. >= 0) = 2
 count({c[0097, 0697]}. >= 0) = 2
 count({c[0098, 0698]}. >= 0) = 2
 count({c[0099, 0699]}. >= 0) = 2
 count({c[0100, 0700]}. >= 0) = 2
 count({c[0095, 0695]}. >= 0) = 2
 count({c[0094, 0694]}. >= 0) = 2
 count({c[0101, 0701]}. >= 0) = 2
 count({c[0093, 0693]}. >= 0) = 2
 count({c[0118, 0718]}. >= 0) = 2
 count({c[0053, 0653]}. >= 0) = 2
 count({c[0051, 0651]}. >= 0) = 2
 count({c[0052, 0652]}. >= 0) = 2
 count({c[0056, 0656]}. >= 0) = 2
 count({c[0055, 0655]}. >= 0) = 2
 count({c[0050, 0650]}. >= 0) = 2
 count({c[0068, 0668]}. >= 0) = 2
 count({c[0066, 0666]}. >= 0) = 2
 count({c[0067, 0667]}. >= 0) = 2
 count({c[0070, 0670]}. >= 0) = 2

count({c[0069, 0669]}[. >= 0]) = 2
count({c[0065, 0665]}[. >= 0]) = 2
count({c[0121, 0721]}[. >= 0]) = 2
count({c[0748, 1348]}[. >= 0]) = 2
count({c[0747, 1347]}[. >= 0]) = 2
count({c[0008, 0608]}[. >= 0]) = 2
count({c[0004, 0604]}[. >= 0]) = 2
count({c[0006, 0606]}[. >= 0]) = 2
count({c[0007, 0607]}[. >= 0]) = 2
count({c[0009, 0609]}[. >= 0]) = 2
count({c[0010, 0610]}[. >= 0]) = 2
count({c[0005, 0605]}[. >= 0]) = 2
count({c[0011, 0611]}[. >= 0]) = 2
count({c[0738, 1338]}[. >= 0]) = 2
count({c[0003, 0603]}[. >= 0]) = 2
count({c[0048, 0648]}[. >= 0]) = 2
count({c[0059, 0659]}[. >= 0]) = 2
count({c[0026, 0626]}[. >= 0]) = 2
count({c[0743, 1343]}[. >= 0]) = 2
count({c[0025, 0625]}[. >= 0]) = 2
count({c[0742, 1342]}[. >= 0]) = 2
count({c[0019, 0619]}[. >= 0]) = 2
count({c[0024, 0624]}[. >= 0]) = 2
count({c[0741, 1341]}[. >= 0]) = 2
count({c[0049, 0649]}[. >= 0]) = 2
count({c[0063, 0663]}[. >= 0]) = 2
count({c[0064, 0664]}[. >= 0]) = 2
count({c[0062, 0662]}[. >= 0]) = 2
count({c[0015, 0615]}[. >= 0]) = 2
count({c[0014, 0614]}[. >= 0]) = 2
count({c[0013, 0613]}[. >= 0]) = 2
count({c[0020, 0620]}[. >= 0]) = 2
count({c[0017, 0617]}[. >= 0]) = 2
count({c[0018, 0618]}[. >= 0]) = 2
count({c[0016, 0616]}[. >= 0]) = 2
count({c[0134, 0734]}[. >= 0]) = 2
count({c[0012, 0612]}[. >= 0]) = 2
count({c[0074, 0674]}[. >= 0]) = 2
count({c[0135, 0735]}[. >= 0]) = 2
count({c[0022, 0622]}[. >= 0]) = 2
count({c[0021, 0621]}[. >= 0]) = 2
count({c[0767, 1367]}[. >= 0]) = 2
count({c[0739, 1339]}[. >= 0]) = 2
count({c[0136, 0736]}[. >= 0]) = 2
count({c[0060, 0660]}[. >= 0]) = 2
count({c[0749, 1349]}[. >= 0]) = 2
count({c[0120, 0720]}[. >= 0]) = 2
count({c[0054, 0654]}[. >= 0]) = 2
count({c[0750, 1350]}[. >= 0]) = 2
count({c[0023, 0623]}[. >= 0]) = 2
count({c[0740, 1340]}[. >= 0]) = 2
count({c[0752, 1352]}[. >= 0]) = 2
count({c[0129, 0729]}[. >= 0]) = 2
count({c[0119, 0719]}[. >= 0]) = 2
count({c[0057, 0657]}[. >= 0]) = 2
count({c[0071, 0671]}[. >= 0]) = 2
count({c[0746, 1346]}[. >= 0]) = 2
count({c[0130, 0730]}[. >= 0]) = 2

count({c[0105, 0705]}[. >= 0]) = 2
 count({c[0106, 0706]}[. >= 0]) = 2
 count({c[0107, 0707]}[. >= 0]) = 2
 count({c[0108, 0708]}[. >= 0]) = 2
 count({c[0109, 0709]}[. >= 0]) = 2
 count({c[0104, 0704]}[. >= 0]) = 2
 count({c[0103, 0703]}[. >= 0]) = 2
 count({c[0110, 0710]}[. >= 0]) = 2
 count({c[0102, 0702]}[. >= 0]) = 2
 count({c[0132, 0732]}[. >= 0]) = 2
 count({c[0133, 0733]}[. >= 0]) = 2
 count({c[0031, 0631]}[. >= 0]) = 2
 count({c[0030, 0630]}[. >= 0]) = 2
 count({c[0029, 0629]}[. >= 0]) = 2
 count({c[0028, 0628]}[. >= 0]) = 2
 count({c[0038, 0638]}[. >= 0]) = 2
 count({c[0039, 0639]}[. >= 0]) = 2
 count({c[0040, 0640]}[. >= 0]) = 2
 count({c[0043, 0643]}[. >= 0]) = 2
 count({c[0042, 0642]}[. >= 0]) = 2
 count({c[0045, 0645]}[. >= 0]) = 2
 count({c[0041, 0641]}[. >= 0]) = 2
 count({c[0027, 0627]}[. >= 0]) = 2
 count({c[0036, 0636]}[. >= 0]) = 2
 count({c[0037, 0637]}[. >= 0]) = 2
 count({c[0035, 0635]}[. >= 0]) = 2
 count({c[0034, 0634]}[. >= 0]) = 2
 count({c[0075, 0675]}[. >= 0]) = 2
 count({c[0076, 0676]}[. >= 0]) = 2
 count({c[0077, 0677]}[. >= 0]) = 2
 count({c[0078, 0678]}[. >= 0]) = 2
 count({c[0085, 0685]}[. >= 0]) = 2
 count({c[0744, 1344]}[. >= 0]) = 2
 count({c[0087, 0687]}[. >= 0]) = 2
 count({c[0086, 0686]}[. >= 0]) = 2
 count({c[0072, 0672]}[. >= 0]) = 2
 count({c[0751, 1351]}[. >= 0]) = 2
 count({c[0089, 0689]}[. >= 0]) = 2
 count({c[0090, 0690]}[. >= 0]) = 2
 count({c[0745, 1345]}[. >= 0]) = 2
 count({c[0046, 0646]}[. >= 0]) = 2
 count({c[0117, 0717]}[. >= 0]) = 2
 count({c[0137, 0737]}[. >= 0]) = 2
 count({c[0047, 0647]}[. >= 0]) = 2
 count({c[0061, 0661]}[. >= 0]) = 2
 count({c[0058, 0658]}[. >= 0]) = 2
 count({c[0131, 0731]}[. >= 0]) = 2
 count({c[0092, 0692]}[. >= 0]) = 2
 count({c[0002, 0602]}[. >= 0]) = 2
 count({c[0001, 0601]}[. >= 0]) = 2

- **b3647_m (16867 evaluaciones, Exacto)**

z1:* :

efn:iff({c0096} != 0, {c0546} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0097} != 0, {c0547} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0098} != 0, {c0548} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0099} != 0, {c0549} C_73.00.w != 0 or C_73.00.w = 0)

efn:iff({c0100} != 0, {c0550} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0095} != 0, {c0545} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0094} != 0, {c0544} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0101} != 0, {c0551} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0118} != 0, {c0568} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0053} != 0, {c0503} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0051} != 0, {c0501} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0052} != 0, {c0502} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0056} != 0, {c0506} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0055} != 0, {c0505} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0068} != 0, {c0518} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0066} != 0, {c0516} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0067} != 0, {c0517} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0070} != 0, {c0520} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0069} != 0, {c0519} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0121} != 0, {c0571} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0748} != 0, {c1198} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0747} != 0, {c1197} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0008} != 0, {c0458} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0004} != 0, {c0454} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0006} != 0, {c0456} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0007} != 0, {c0457} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0009} != 0, {c0459} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0010} != 0, {c0460} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0011} != 0, {c0461} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0738} != 0, {c1188} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0048} != 0, {c0498} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0059} != 0, {c0509} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0026} != 0, {c0476} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0743} != 0, {c1193} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0025} != 0, {c0475} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0742} != 0, {c1192} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0019} != 0, {c0469} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0049} != 0, {c0499} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0063} != 0, {c0513} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0064} != 0, {c0514} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0015} != 0, {c0465} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0014} != 0, {c0464} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0020} != 0, {c0470} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0017} != 0, {c0467} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0018} != 0, {c0468} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0134} != 0, {c0584} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0074} != 0, {c0524} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0135} != 0, {c0585} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0022} != 0, {c0472} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0767} != 0, {c1217} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0136} != 0, {c0586} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0060} != 0, {c0510} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0749} != 0, {c1199} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0120} != 0, {c0570} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0054} != 0, {c0504} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0750} != 0, {c1200} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0023} != 0, {c0473} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0740} != 0, {c1190} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0752} != 0, {c1202} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0129} != 0, {c0579} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0119} != 0, {c0569} C_73.00.w != 0 or C_73.00.w = 0)
efn:iff({c0057} != 0, {c0507} C_73.00.w != 0 or C_73.00.w = 0)

efn:iff({c0071} != 0, {c0521} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0130} != 0, {c0580} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0105} != 0, {c0555} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0106} != 0, {c0556} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0107} != 0, {c0557} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0108} != 0, {c0558} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0109} != 0, {c0559} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0104} != 0, {c0554} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0103} != 0, {c0553} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0110} != 0, {c0560} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0132} != 0, {c0582} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0133} != 0, {c0583} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0031} != 0, {c0481} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0030} != 0, {c0480} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0029} != 0, {c0479} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0028} != 0, {c0478} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0038} != 0, {c0488} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0039} != 0, {c0489} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0040} != 0, {c0490} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0043} != 0, {c0493} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0042} != 0, {c0492} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0045} != 0, {c0495} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0036} != 0, {c0486} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0037} != 0, {c0487} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0034} != 0, {c0484} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0075} != 0, {c0525} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0076} != 0, {c0526} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0077} != 0, {c0527} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0078} != 0, {c0528} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0085} != 0, {c0535} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0744} != 0, {c1194} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0087} != 0, {c0537} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0086} != 0, {c0536} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0751} != 0, {c1201} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0089} != 0, {c0539} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0090} != 0, {c0540} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0137} != 0, {c0587} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0061} != 0, {c0511} C_73.00.w != 0 or C_73.00.w = 0)
 efn:iff({c0131} != 0, {c0581} C_73.00.w != 0 or C_73.00.w = 0)

- **b4481_m (167 evaluaciones, Auto)**

z1:* : {c0001} = sum({c[0002, 0092]})

- **g0301 (167 evaluaciones, Exacto)**

z1:* : every \$i in {c[0568-0571]} satisfies (\$i >= 0.05 and \$i <= max({c0464}, {c0465}))

- **v4620_m (167 evaluaciones, Auto)**

z1:* : {c0601} = {c0602} + {c0692} + {c0713}

- **v4621_m (334 evaluaciones, Auto)**

z1:* :

{c0602} = {c0603} + {c0612} + {c1339} + {c0621} + {c0627} + {c0646} + {c0672} + {c1345}

$$\{c0002\} = \{c0003\} + \{c0012\} + \{c0739\} + \{c0021\} + \{c0027\} + \{c0046\} + \{c0072\} + \{c0745\}$$

- **v4622_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0603\} = \text{sum}(\{c[0604, 0605, 0608-0611, 1338]\})$$

$$\{c0003\} = \text{sum}(\{c[0004, 0005, 0008-0011, 0738]\})$$

- **v4623_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0605\} = \{c0606\} + \{c0607\}$$

$$\{c0005\} = \{c0006\} + \{c0007\}$$

- **v4624_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0612\} = \{c0613\} + \{c0616\} + \{c0619\} + \{c0620\}$$

$$\{c0012\} = \{c0013\} + \{c0016\} + \{c0019\} + \{c0020\}$$

- **v4625_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0613\} = \{c0614\} + \{c0615\}$$

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

- **v4626_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0616\} = \{c0617\} + \{c0618\}$$

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

- **v4627_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0621\} = \text{sum}(\{c[0622-0624]\})$$

$$\{c0021\} = \text{sum}(\{c[0022-0024]\})$$

- **v4628_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0624\} = \{c0625\} + \{c0626\}$$

$$\{c0024\} = \{c0025\} + \{c0026\}$$

- **v4629_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0627\} = \text{sum}(\{c[0628-0635, 0638-0641, 0645]\})$$

$$\{c0027\} = \text{sum}(\{c[0028-0035, 0038-0041, 0045]\})$$

- **v4631_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0635\} = \{c0636\} + \{c0637\}$$

$$\{c0035\} = \{c0036\} + \{c0037\}$$

- **v4632_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0641\} = \{c0642\} + \{c0643\}$$
$$\{c0041\} = \{c0042\} + \{c0043\}$$

- **v4633_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0646\} = \{c0647\} + \{c0658\}$$
$$\{c0046\} = \{c0047\} + \{c0058\}$$

- **v4634_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0647\} = \text{sum}(\{c[0648-0650, 0654-0657]\})$$
$$\{c0047\} = \text{sum}(\{c[0048-0050, 0054-0057]\})$$

- **v4635_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0650\} = \text{sum}(\{c[0651-0653]\})$$
$$\{c0050\} = \text{sum}(\{c[0051-0053]\})$$

- **v4636_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0658\} = \text{sum}(\{c[0659-0662, 0665, 0669-0671]\})$$
$$\{c0058\} = \text{sum}(\{c[0059-0062, 0065, 0069-0071]\})$$

- **v4637_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0662\} = \{c0663\} + \{c0664\}$$
$$\{c0062\} = \{c0063\} + \{c0064\}$$

- **v4638_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0665\} = \text{sum}(\{c[0666-0668]\})$$
$$\{c0065\} = \text{sum}(\{c[0066-0068]\})$$

- **v4639_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0672\} = \text{sum}(\{c[0674-0687, 1344]\})$$
$$\{c0072\} = \text{sum}(\{c[0074-0087, 0744]\})$$

- **v4642_m (334 evaluaciones, Auto)**

z1:* :

$$\{c1345\} = \text{sum}(\{c[0689, 0690, 1346, 1351, 1352]\})$$
$$\{c0745\} = \text{sum}(\{c[0089, 0090, 0746, 0751, 0752]\})$$

- **v4643_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0692\} = \{c0693\} + \{c0702\}$$
$$\{c0092\} = \{c0093\} + \{c0102\}$$

- **v4644_m (501 evaluaciones, Auto)**

z1:* :

$$\{c0693\} = \{c0694\} + \{c0695\} + \{c0696\} + \{c0697\} + \{c0698\} + \{c0699\} + \{c0700\} + \{c0701\}$$

$$\{c0093\} = \{c0094\} + \{c0095\} + \{c0096\} + \{c0097\} + \{c0098\} + \{c0099\} + \{c0100\} + \{c0101\}$$

$$\{c0243\} = \{c0244\} + \{c0245\} + \{c0246\} + \{c0247\} + \{c0248\} + \{c0249\} + \{c0250\} + \{c0251\}$$

- **v4646_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0702\} = \{c0703\} + \{c0704\} + \{c0705\} + \{c0706\} + \{c0707\} + \{c0708\} + \{c0709\} + \{c0710\}$$

$$\{c0102\} = \{c0103\} + \{c0104\} + \{c0105\} + \{c0106\} + \{c0107\} + \{c0108\} + \{c0109\} + \{c0110\}$$

- **v4649_m (14362 evaluaciones, Auto)**

z1:* :

$$\{c0696\} = \{c0096\} * \{c0546\}$$

$$\{c0697\} = \{c0097\} * \{c0547\}$$

$$\{c0698\} = \{c0098\} * \{c0548\}$$

$$\{c0699\} = \{c0099\} * \{c0549\}$$

$$\{c0700\} = \{c0100\} * \{c0550\}$$

$$\{c0695\} = \{c0095\} * \{c0545\}$$

$$\{c0694\} = \{c0094\} * \{c0544\}$$

$$\{c0701\} = \{c0101\} * \{c0551\}$$

$$\{c0653\} = \{c0053\} * \{c0503\}$$

$$\{c0651\} = \{c0051\} * \{c0501\}$$

$$\{c0652\} = \{c0052\} * \{c0502\}$$

$$\{c0656\} = \{c0056\} * \{c0506\}$$

$$\{c0655\} = \{c0055\} * \{c0505\}$$

$$\{c0668\} = \{c0068\} * \{c0518\}$$

$$\{c0666\} = \{c0066\} * \{c0516\}$$

$$\{c0667\} = \{c0067\} * \{c0517\}$$

$$\{c0670\} = \{c0070\} * \{c0520\}$$

$$\{c0669\} = \{c0069\} * \{c0519\}$$

$$\{c1348\} = \{c0748\} * \{c1198\}$$

$$\{c1347\} = \{c0747\} * \{c1197\}$$

$$\{c0608\} = \{c0008\} * \{c0458\}$$

$$\{c0604\} = \{c0004\} * \{c0454\}$$

$$\{c0606\} = \{c0006\} * \{c0456\}$$

$$\{c0607\} = \{c0007\} * \{c0457\}$$

$$\{c0609\} = \{c0009\} * \{c0459\}$$

$$\{c0610\} = \{c0010\} * \{c0460\}$$

$$\{c0611\} = \{c0011\} * \{c0461\}$$

$$\{c1338\} = \{c0738\} * \{c1188\}$$

$$\{c0648\} = \{c0048\} * \{c0498\}$$

$$\{c0659\} = \{c0059\} * \{c0509\}$$

$$\{c0626\} = \{c0026\} * \{c0476\}$$

$$\{c1343\} = \{c0743\} * \{c1193\}$$

$$\{c0625\} = \{c0025\} * \{c0475\}$$

$$\{c1342\} = \{c0742\} * \{c1192\}$$

$$\{c0619\} = \{c0019\} * \{c0469\}$$

$$\{c0649\} = \{c0049\} * \{c0499\}$$

$$\{c0663\} = \{c0063\} * \{c0513\}$$

{c0664} = {c0064} * {c0514}
 {c0615} = {c0015} * {c0465}
 {c0614} = {c0014} * {c0464}
 {c0620} = {c0020} * {c0470}
 {c0617} = {c0017} * {c0467}
 {c0618} = {c0018} * {c0468}
 {c0674} = {c0074} * {c0524}
 {c0622} = {c0022} * {c0472}
 {c0660} = {c0060} * {c0510}
 {c1349} = {c0749} * {c1199}
 {c0654} = {c0054} * {c0504}
 {c1350} = {c0750} * {c1200}
 {c0623} = {c0023} * {c0473}
 {c1340} = {c0740} * {c1190}
 {c1352} = {c0752} * {c1202}
 {c0657} = {c0057} * {c0507}
 {c0671} = {c0071} * {c0521}
 {c0705} = {c0105} * {c0555}
 {c0706} = {c0106} * {c0556}
 {c0707} = {c0107} * {c0557}
 {c0708} = {c0108} * {c0558}
 {c0709} = {c0109} * {c0559}
 {c0704} = {c0104} * {c0554}
 {c0703} = {c0103} * {c0553}
 {c0710} = {c0110} * {c0560}
 {c0631} = {c0031} * {c0481}
 {c0630} = {c0030} * {c0480}
 {c0629} = {c0029} * {c0479}
 {c0628} = {c0028} * {c0478}
 {c0638} = {c0038} * {c0488}
 {c0639} = {c0039} * {c0489}
 {c0640} = {c0040} * {c0490}
 {c0643} = {c0043} * {c0493}
 {c0642} = {c0042} * {c0492}
 {c0645} = {c0045} * {c0495}
 {c0636} = {c0036} * {c0486}
 {c0637} = {c0037} * {c0487}
 {c0634} = {c0034} * {c0484}
 {c0675} = {c0075} * {c0525}
 {c0676} = {c0076} * {c0526}
 {c0677} = {c0077} * {c0527}
 {c0685} = {c0085} * {c0535}
 {c1344} = {c0744} * {c1194}
 {c0687} = {c0087} * {c0537}
 {c0686} = {c0086} * {c0536}
 {c1351} = {c0751} * {c1201}
 {c0689} = {c0089} * {c0539}
 {c0690} = {c0090} * {c0540}
 {c0661} = {c0061} * {c0511}

- **v4718_m (167 evaluaciones, Auto)**

z1:* : {c0252} = {c0253} + {c0254} + {c0255} + {c0256} + {c0257} + {c0258} + {c0259} + {c0260}

- **v7396_m (334 evaluaciones, Auto)**

z1:* :

{c1339} = {c1340} + {c1341}
{c0739} = {c0740} + {c0741}

- **v7397_m (334 evaluaciones, Auto)**

z1:* :

{c1341} = {c1342} + {c1343}
{c0741} = {c0742} + {c0743}

- **v7398_m (334 evaluaciones, Auto)**

z1:* :

{c1346} = sum({c[1347-1350]})
{c0746} = sum({c[0747-0750]})

- **v7617_m (21209 evaluaciones, Exacto)**

z1:* :

(if ({c0096} >= 0) then ({c0696} >= 0) else (true()))
(if ({c0097} >= 0) then ({c0697} >= 0) else (true()))
(if ({c0098} >= 0) then ({c0698} >= 0) else (true()))
(if ({c0099} >= 0) then ({c0699} >= 0) else (true()))
(if ({c0100} >= 0) then ({c0700} >= 0) else (true()))
(if ({c0095} >= 0) then ({c0695} >= 0) else (true()))
(if ({c0094} >= 0) then ({c0694} >= 0) else (true()))
(if ({c0101} >= 0) then ({c0701} >= 0) else (true()))
(if ({c0093} >= 0) then ({c0693} >= 0) else (true()))
(if ({c0118} >= 0) then ({c0718} >= 0) else (true()))
(if ({c0053} >= 0) then ({c0653} >= 0) else (true()))
(if ({c0051} >= 0) then ({c0651} >= 0) else (true()))
(if ({c0052} >= 0) then ({c0652} >= 0) else (true()))
(if ({c0056} >= 0) then ({c0656} >= 0) else (true()))
(if ({c0055} >= 0) then ({c0655} >= 0) else (true()))
(if ({c0050} >= 0) then ({c0650} >= 0) else (true()))
(if ({c0068} >= 0) then ({c0668} >= 0) else (true()))
(if ({c0066} >= 0) then ({c0666} >= 0) else (true()))
(if ({c0067} >= 0) then ({c0667} >= 0) else (true()))
(if ({c0070} >= 0) then ({c0670} >= 0) else (true()))
(if ({c0069} >= 0) then ({c0669} >= 0) else (true()))
(if ({c0065} >= 0) then ({c0665} >= 0) else (true()))
(if ({c0121} >= 0) then ({c0721} >= 0) else (true()))
(if ({c0748} >= 0) then ({c1348} >= 0) else (true()))
(if ({c0747} >= 0) then ({c1347} >= 0) else (true()))
(if ({c0008} >= 0) then ({c0608} >= 0) else (true()))
(if ({c0004} >= 0) then ({c0604} >= 0) else (true()))
(if ({c0006} >= 0) then ({c0606} >= 0) else (true()))
(if ({c0007} >= 0) then ({c0607} >= 0) else (true()))
(if ({c0009} >= 0) then ({c0609} >= 0) else (true()))
(if ({c0010} >= 0) then ({c0610} >= 0) else (true()))
(if ({c0005} >= 0) then ({c0605} >= 0) else (true()))
(if ({c0011} >= 0) then ({c0611} >= 0) else (true()))
(if ({c0738} >= 0) then ({c1338} >= 0) else (true()))
(if ({c0003} >= 0) then ({c0603} >= 0) else (true()))
(if ({c0048} >= 0) then ({c0648} >= 0) else (true()))
(if ({c0059} >= 0) then ({c0659} >= 0) else (true()))
(if ({c0026} >= 0) then ({c0626} >= 0) else (true()))
(if ({c0743} >= 0) then ({c1343} >= 0) else (true()))
(if ({c0025} >= 0) then ({c0625} >= 0) else (true()))


```

(if ({c0045} >= 0) then ({c0645} >= 0) else (true()))
(if ({c0041} >= 0) then ({c0641} >= 0) else (true()))
(if ({c0027} >= 0) then ({c0627} >= 0) else (true()))
(if ({c0036} >= 0) then ({c0636} >= 0) else (true()))
(if ({c0037} >= 0) then ({c0637} >= 0) else (true()))
(if ({c0035} >= 0) then ({c0635} >= 0) else (true()))
(if ({c0034} >= 0) then ({c0634} >= 0) else (true()))
(if ({c0075} >= 0) then ({c0675} >= 0) else (true()))
(if ({c0076} >= 0) then ({c0676} >= 0) else (true()))
(if ({c0077} >= 0) then ({c0677} >= 0) else (true()))
(if ({c0078} >= 0) then ({c0678} >= 0) else (true()))
(if ({c0085} >= 0) then ({c0685} >= 0) else (true()))
(if ({c0744} >= 0) then ({c1344} >= 0) else (true()))
(if ({c0087} >= 0) then ({c0687} >= 0) else (true()))
(if ({c0086} >= 0) then ({c0686} >= 0) else (true()))
(if ({c0072} >= 0) then ({c0672} >= 0) else (true()))
(if ({c0751} >= 0) then ({c1351} >= 0) else (true()))
(if ({c0089} >= 0) then ({c0689} >= 0) else (true()))
(if ({c0090} >= 0) then ({c0690} >= 0) else (true()))
(if ({c0745} >= 0) then ({c1345} >= 0) else (true()))
(if ({c0046} >= 0) then ({c0646} >= 0) else (true()))
(if ({c0137} >= 0) then ({c0737} >= 0) else (true()))
(if ({c0047} >= 0) then ({c0647} >= 0) else (true()))
(if ({c0061} >= 0) then ({c0661} >= 0) else (true()))
(if ({c0058} >= 0) then ({c0658} >= 0) else (true()))
(if ({c0131} >= 0) then ({c0731} >= 0) else (true()))
(if ({c0092} >= 0) then ({c0692} >= 0) else (true()))
(if ({c0002} >= 0) then ({c0602} >= 0) else (true()))
(if ({c0001} >= 0) then ({c0601} >= 0) else (true()))

```

- **v7618_m (334 evaluaciones, Auto)**

```

z1:* :
{c0613} = sum({c[0718-0721]})
{c0013} = sum({c[0118-0121]})

```

- **v7619_m (668 evaluaciones, Exacto)**

```

c[0568-0571], z1:* : 0.05 <= C_73.00.w

```

- **v7620_m (1002 evaluaciones, Exacto)**

```

c[0476, 0503, 0504, 0511, 0518, 1193], z1:* : C_73.00.w >= 0.4

```

- **v7621_m (835 evaluaciones, Exacto)**

```

c[0465, 0467, 0469, 0470, 0556], z1:* : C_73.00.w >= 0.25

```

- **v7622_m (835 evaluaciones, Exacto)**

```

c[0461, 0479, 0499, 0502, 0513], z1:* : C_73.00.w >= 0.1

```

- **v7623_m (167 evaluaciones, Exacto)**

```

z1:* : if ({c0554} != 0) then ({c0554} >= 0.07) else (if ({c0555} != 0) then ({c0555}
>= 0.15)) else ({c0459}if ((C_73.00.w != 0) then ((C_73.00.w >= 0.03) else (true()))

```

- **v7624_m (501 evaluaciones, Exacto)**

```

c[0510, 0517, 0557], z1:* : C_73.00.w >= 0.30

```

- **v7625_m (167 evaluaciones, Exacto)**

z1:* : {c0558} >= 0.35

- **v7626_m (167 evaluaciones, Exacto)**

z1:*, c0456 : 0.1 <= C_73.00.w and C_73.00.w <= 0.15

- **v7627_m (167 evaluaciones, Exacto)**

z1:*, c0457 : 0.15 <= C_73.00.w and C_73.00.w <= 0.20

- **v7628_m (15865 evaluaciones, Exacto)**

z1:* :

```
if {{c0096}} >= 0 then {{c0546}} >= 0 else (true())
if {{c0097}} >= 0 then {{c0547}} >= 0 else (true())
if {{c0098}} >= 0 then {{c0548}} >= 0 else (true())
if {{c0099}} >= 0 then {{c0549}} >= 0 else (true())
if {{c0100}} >= 0 then {{c0550}} >= 0 else (true())
if {{c0095}} >= 0 then {{c0545}} >= 0 else (true())
if {{c0094}} >= 0 then {{c0544}} >= 0 else (true())
if {{c0101}} >= 0 then {{c0551}} >= 0 else (true())
if {{c0118}} >= 0 then {{c0568}} >= 0 else (true())
if {{c0053}} >= 0 then {{c0503}} >= 0 else (true())
if {{c0051}} >= 0 then {{c0501}} >= 0 else (true())
if {{c0052}} >= 0 then {{c0502}} >= 0 else (true())
if {{c0056}} >= 0 then {{c0506}} >= 0 else (true())
if {{c0055}} >= 0 then {{c0505}} >= 0 else (true())
if {{c0068}} >= 0 then {{c0518}} >= 0 else (true())
if {{c0066}} >= 0 then {{c0516}} >= 0 else (true())
if {{c0067}} >= 0 then {{c0517}} >= 0 else (true())
if {{c0070}} >= 0 then {{c0520}} >= 0 else (true())
if {{c0069}} >= 0 then {{c0519}} >= 0 else (true())
if {{c0121}} >= 0 then {{c0571}} >= 0 else (true())
if {{c0748}} >= 0 then {{c1198}} >= 0 else (true())
if {{c0747}} >= 0 then {{c1197}} >= 0 else (true())
if {{c0008}} >= 0 then {{c0458}} >= 0 else (true())
if {{c0004}} >= 0 then {{c0454}} >= 0 else (true())
if {{c0006}} >= 0 then {{c0456}} >= 0 else (true())
if {{c0007}} >= 0 then {{c0457}} >= 0 else (true())
if {{c0009}} >= 0 then {{c0459}} >= 0 else (true())
if {{c0010}} >= 0 then {{c0460}} >= 0 else (true())
if {{c0011}} >= 0 then {{c0461}} >= 0 else (true())
if {{c0738}} >= 0 then {{c1188}} >= 0 else (true())
if {{c0048}} >= 0 then {{c0498}} >= 0 else (true())
if {{c0059}} >= 0 then {{c0509}} >= 0 else (true())
if {{c0026}} >= 0 then {{c0476}} >= 0 else (true())
if {{c0025}} >= 0 then {{c0475}} >= 0 else (true())
if {{c0019}} >= 0 then {{c0469}} >= 0 else (true())
if {{c0049}} >= 0 then {{c0499}} >= 0 else (true())
if {{c0063}} >= 0 then {{c0513}} >= 0 else (true())
if {{c0064}} >= 0 then {{c0514}} >= 0 else (true())
if {{c0015}} >= 0 then {{c0465}} >= 0 else (true())
if {{c0014}} >= 0 then {{c0464}} >= 0 else (true())
if {{c0020}} >= 0 then {{c0470}} >= 0 else (true())
if {{c0017}} >= 0 then {{c0467}} >= 0 else (true())
if {{c0018}} >= 0 then {{c0468}} >= 0 else (true())
if {{c0134}} >= 0 then {{c0584}} >= 0 else (true())
if {{c0074}} >= 0 then {{c0524}} >= 0 else (true())
```

```

if {{c0135} >= 0} then {{c0585} >= 0} else (true())
if {{c0022} >= 0} then {{c0472} >= 0} else (true())
if {{c0767} >= 0} then {{c1217} >= 0} else (true())
if {{c0136} >= 0} then {{c0586} >= 0} else (true())
if {{c0060} >= 0} then {{c0510} >= 0} else (true())
if {{c0749} >= 0} then {{c1199} >= 0} else (true())
if {{c0120} >= 0} then {{c0570} >= 0} else (true())
if {{c0054} >= 0} then {{c0504} >= 0} else (true())
if {{c0750} >= 0} then {{c1200} >= 0} else (true())
if {{c0023} >= 0} then {{c0473} >= 0} else (true())
if {{c0752} >= 0} then {{c1202} >= 0} else (true())
if {{c0129} >= 0} then {{c0579} >= 0} else (true())
if {{c0119} >= 0} then {{c0569} >= 0} else (true())
if {{c0057} >= 0} then {{c0507} >= 0} else (true())
if {{c0071} >= 0} then {{c0521} >= 0} else (true())
if {{c0130} >= 0} then {{c0580} >= 0} else (true())
if {{c0105} >= 0} then {{c0555} >= 0} else (true())
if {{c0106} >= 0} then {{c0556} >= 0} else (true())
if {{c0107} >= 0} then {{c0557} >= 0} else (true())
if {{c0108} >= 0} then {{c0558} >= 0} else (true())
if {{c0109} >= 0} then {{c0559} >= 0} else (true())
if {{c0104} >= 0} then {{c0554} >= 0} else (true())
if {{c0103} >= 0} then {{c0553} >= 0} else (true())
if {{c0132} >= 0} then {{c0582} >= 0} else (true())
if {{c0133} >= 0} then {{c0583} >= 0} else (true())
if {{c0030} >= 0} then {{c0480} >= 0} else (true())
if {{c0029} >= 0} then {{c0479} >= 0} else (true())
if {{c0028} >= 0} then {{c0478} >= 0} else (true())
if {{c0038} >= 0} then {{c0488} >= 0} else (true())
if {{c0039} >= 0} then {{c0489} >= 0} else (true())
if {{c0040} >= 0} then {{c0490} >= 0} else (true())
if {{c0043} >= 0} then {{c0493} >= 0} else (true())
if {{c0042} >= 0} then {{c0492} >= 0} else (true())
if {{c0045} >= 0} then {{c0495} >= 0} else (true())
if {{c0036} >= 0} then {{c0486} >= 0} else (true())
if {{c0037} >= 0} then {{c0487} >= 0} else (true())
if {{c0034} >= 0} then {{c0484} >= 0} else (true())
if {{c0075} >= 0} then {{c0525} >= 0} else (true())
if {{c0076} >= 0} then {{c0526} >= 0} else (true())
if {{c0077} >= 0} then {{c0527} >= 0} else (true())
if {{c0085} >= 0} then {{c0535} >= 0} else (true())
if {{c0744} >= 0} then {{c1194} >= 0} else (true())
if {{c0087} >= 0} then {{c0537} >= 0} else (true())
if {{c0086} >= 0} then {{c0536} >= 0} else (true())
if {{c0751} >= 0} then {{c1201} >= 0} else (true())
if {{c0089} >= 0} then {{c0539} >= 0} else (true())
if {{c0090} >= 0} then {{c0540} >= 0} else (true())
if {{c0137} >= 0} then {{c0587} >= 0} else (true())
if {{c0061} >= 0} then {{c0511} >= 0} else (true())
if {{c0131} >= 0} then {{c0581} >= 0} else (true())

```

- **v7629_m (334 evaluaciones, Exacto)**

c[0506, 0520], z1:* : C_73.00.w >= 0.75

- **v7630_m (334 evaluaciones, Exacto)**

c[0495, 0559], z1:* : C_73.00.w >= 0.50

- **v7631_m (501 evaluaciones, Exacto)**
c[0475, 0478, 1192], z1:* : C_73.00.w >= 0.2
- **v7632_m (1002 evaluaciones, Exacto)**
c[0458, 0464, 0498, 0501, 0509, 0516], z1:* : C_73.00.w >= 0.05
- **v7758_s (21543 evaluaciones, Exacto)**
c[0601-0737, 1338-1367], z1:* : C_73.00.w >= 0
- **v7759_s (24549 evaluaciones, Exacto)**
c[0001-0137, 0738-0772], z1:* : C_73.00.w >= 0
- **v7760_s (16867 evaluaciones, Exacto)**
c[0454-0587, 1188-1217], z1:* : C_73.00.w >= 0
- **v7761_s (5511 evaluaciones, Exacto)**
c[0243-0281, 0903-0916], z1:* : C_73.00.w >= 0
- **v7762_s (3173 evaluaciones, Exacto)**
c[0431, 1053-1071], z1:* : C_73.00.w >= 0

C_73.00.w. Relaciones con otras tablas: C_72.00.w

- **b1694_m (167 evaluaciones, Exacto)**
z1:* : if ({C_72.00.w, c0120} ne 0) then ({C_72.00.w, c0120}=0.88) else{C_73.00.w} if ({c0459} ne 0) then ({c0459} = 0.03) else if ({c0554} ne 0) then ({c0554} = 0.07) else{c0555} if (C_73.00.w ne 0) then (C_73.00.w = 0.15) else (true())

C_73.00.w. Relaciones con otras tablas: C_75.01.w

- **b2305_m (167 evaluaciones, Auto)**
z1:* : {C_73.00.w, c0713} = {C_75.01.w} {c2401} + {c2537}

C_73.00.w. Relaciones con otras tablas: C_76.00.w

- **v7474_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0007} = {C_73.00.w} {c0092} - ({c0768} + {c0769} + {c0770} + {c0771} + {c0772})

C_73.00.w. Relaciones con otras tablas: C_76.00.w, C_75.01.w

- **v10193_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0006} = sum({C_73.00.w, c[1053, 1060]}) - {C_73.00.w, c1068} + sum({C_75.01.w, c[0404-0418, 0540-0554]}) - {C_75.01.w, c0679}
- **v10195_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0012} = sum({C_73.00.w, c[1054, 1061]}) - {C_73.00.w, c1069} + sum({C_75.01.w, c[0421-0435, 0557-0571]}) - {C_75.01.w, c0680}
- **v10197_m (167 evaluaciones, Auto)**

z1:* : {C_76.00.w, c0018} = sum({C_73.00.w, c[1055, 1062]}) - {C_73.00.w, c1070}
+ sum({C_75.01.w, c[0438-0452, 0574-0588]}) - {C_75.01.w, c0681}

- **v10199_m (167 evaluaciones, Auto)**

z1:* : {C_76.00.w, c0024} = sum({C_73.00.w, c[1056-1059, 1063-1066]}) -
{C_73.00.w, c1071} + sum({C_75.01.w, c[0455-0520, 0591-0656]}) - {C_75.01.w,
c0682}

C_74.00.a Cobertura de la liquidez-Entradas [3574]

C_74.00.a. Cuadros internos

- **b1691_m (6 evaluaciones, Exacto)**

c[0663, 0683, 0763, 0783, 0863, 0883] : C_74.00.a = 0.07

- **b1692_m (42 evaluaciones, Exacto)**

c[0604, 0615-0624, 0626, 0677, 0678, 0698-0704, 0715-0724, 0726, 0777, 0778,
0798-0804, 0815-0824, 0826, 0877, 0878, 0898, 0899] : C_74.00.a = 1

- **b1699_m (21 evaluaciones, Exacto)**

c[0606-0609, 0673, 0693, 0697, 0706-0709, 0773, 0793, 0797, 0806-0809, 0873,
0893, 0897] : C_74.00.a = 0.5

- **b1701_m (3 evaluaciones, Exacto)**

c[0613, 0713, 0813] : C_74.00.a = 0.05

- **b1703_m (6 evaluaciones, Exacto)**

c[0667, 0687, 0767, 0787, 0867, 0887] : C_74.00.a = 0.25

- **b1704_m (3 evaluaciones, Exacto)**

c[0657, 0757, 0857] : C_74.00.a = 0.2

- **b1706_m (2 evaluaciones, Exacto)**

if(exists({c[0061, 0161, 0261]})) then ({c[0661, 0761, 0861]} = 0) else true()
if(exists({c[0081, 0181, 0281]})) then ({c[0681, 0781, 0881]} = 0) else true()

- **b1707_m (6 evaluaciones, Exacto)**

c[0669, 0689, 0769, 0789, 0869, 0889] : C_74.00.a = 0.3

- **b1709_m (6 evaluaciones, Exacto)**

c[0671, 0691, 0771, 0791, 0871, 0891] : C_74.00.a = 0.35

- **b1719_m (43 evaluaciones, Exacto)**

efn:imp(exists({c[0065, 0665]}),count({c[0065, 0665]}=2) and efn:imp(exists({c[0165,
0765]}),count({c[0165, 0765]}=2) and efn:imp(exists({c[0265, 0865]}),count({c[0265,
0865]}=2)
efn:imp(exists({c[0067, 0667]}),count({c[0067, 0667]}=2) and efn:imp(exists({c[0167,
0767]}),count({c[0167, 0767]}=2) and efn:imp(exists({c[0267, 0867]}),count({c[0267,
0867]}=2)
efn:imp(exists({c[0069, 0669]}),count({c[0069, 0669]}=2) and efn:imp(exists({c[0169,
0769]}),count({c[0169, 0769]}=2) and efn:imp(exists({c[0269, 0869]}),count({c[0269,

0869])=2)
efn:imp(exists({c[0071, 0671]}),count({c[0071, 0671]}=2) and efn:imp(exists({c[0171, 0771]}),count({c[0171, 0771]}=2) and efn:imp(exists({c[0271, 0871]}),count({c[0271, 0871]}=2)
efn:imp(exists({c[0073, 0673]}),count({c[0073, 0673]}=2) and efn:imp(exists({c[0173, 0773]}),count({c[0173, 0773]}=2) and efn:imp(exists({c[0273, 0873]}),count({c[0273, 0873]}=2)
efn:imp(exists({c[0063, 0663]}),count({c[0063, 0663]}=2) and efn:imp(exists({c[0163, 0763]}),count({c[0163, 0763]}=2) and efn:imp(exists({c[0263, 0863]}),count({c[0263, 0863]}=2)
efn:imp(exists({c[0061, 0661]}),count({c[0061, 0661]}=2) and efn:imp(exists({c[0161, 0761]}),count({c[0161, 0761]}=2) and efn:imp(exists({c[0261, 0861]}),count({c[0261, 0861]}=2)
efn:imp(exists({c[0078, 0678]}),count({c[0078, 0678]}=2) and efn:imp(exists({c[0178, 0778]}),count({c[0178, 0778]}=2) and efn:imp(exists({c[0278, 0878]}),count({c[0278, 0878]}=2)
efn:imp(exists({c[0077, 0677]}),count({c[0077, 0677]}=2) and efn:imp(exists({c[0177, 0777]}),count({c[0177, 0777]}=2) and efn:imp(exists({c[0277, 0877]}),count({c[0277, 0877]}=2)
efn:imp(exists({c[0015, 0615]}),count({c[0015, 0615]}=2) and efn:imp(exists({c[0115, 0715]}),count({c[0115, 0715]}=2) and efn:imp(exists({c[0215, 0815]}),count({c[0215, 0815]}=2)
efn:imp(exists({c[0025, 0625]}),count({c[0025, 0625]}=2) and efn:imp(exists({c[0125, 0725]}),count({c[0125, 0725]}=2) and efn:imp(exists({c[0225, 0825]}),count({c[0225, 0825]}=2)
efn:imp(exists({c[0007, 0607]}),count({c[0007, 0607]}=2) and efn:imp(exists({c[0107, 0707]}),count({c[0107, 0707]}=2) and efn:imp(exists({c[0207, 0807]}),count({c[0207, 0807]}=2)
efn:imp(exists({c[0006, 0606]}),count({c[0006, 0606]}=2) and efn:imp(exists({c[0106, 0706]}),count({c[0106, 0706]}=2) and efn:imp(exists({c[0206, 0806]}),count({c[0206, 0806]}=2)
efn:imp(exists({c[0051, 0651]}),count({c[0051, 0651]}=2) and efn:imp(exists({c[0151, 0751]}),count({c[0151, 0751]}=2) and efn:imp(exists({c[0251, 0851]}),count({c[0251, 0851]}=2)
efn:imp(exists({c[0050, 0650]}),count({c[0050, 0650]}=2) and efn:imp(exists({c[0150, 0750]}),count({c[0150, 0750]}=2) and efn:imp(exists({c[0250, 0850]}),count({c[0250, 0850]}=2)
efn:imp(exists({c[0049, 0649]}),count({c[0049, 0649]}=2) and efn:imp(exists({c[0149, 0749]}),count({c[0149, 0749]}=2) and efn:imp(exists({c[0249, 0849]}),count({c[0249, 0849]}=2)
efn:imp(exists({c[0004, 0604]}),count({c[0004, 0604]}=2) and efn:imp(exists({c[0104, 0704]}),count({c[0104, 0704]}=2) and efn:imp(exists({c[0204, 0804]}),count({c[0204, 0804]}=2)
efn:imp(exists({c[0047, 0647]}),count({c[0047, 0647]}=2) and efn:imp(exists({c[0147, 0747]}),count({c[0147, 0747]}=2) and efn:imp(exists({c[0247, 0847]}),count({c[0247, 0847]}=2)
efn:imp(exists({c[0017, 0617]}),count({c[0017, 0617]}=2) and efn:imp(exists({c[0117, 0717]}),count({c[0117, 0717]}=2) and efn:imp(exists({c[0217, 0817]}),count({c[0217, 0817]}=2)
efn:imp(exists({c[0008, 0608]}),count({c[0008, 0608]}=2) and efn:imp(exists({c[0108, 0708]}),count({c[0108, 0708]}=2) and efn:imp(exists({c[0208, 0808]}),count({c[0208, 0808]}=2)
efn:imp(exists({c[0016, 0616]}),count({c[0016, 0616]}=2) and efn:imp(exists({c[0116, 0716]}),count({c[0116, 0716]}=2) and efn:imp(exists({c[0216, 0816]}),count({c[0216, 0816]}=2)
efn:imp(exists({c[0009, 0609]}),count({c[0009, 0609]}=2) and efn:imp(exists({c[0109, 0709]}),count({c[0109, 0709]}=2) and efn:imp(exists({c[0209, 0809]}),count({c[0209, 0809]}=2)

efn:imp(exists({c[0021, 0621]}),count({c[0021, 0621]}=2) and efn:imp(exists({c[0121, 0721]}),count({c[0121, 0721]}=2) and efn:imp(exists({c[0221, 0821]}),count({c[0221, 0821]}=2)
efn:imp(exists({c[0012, 0612]}),count({c[0012, 0612]}=2) and efn:imp(exists({c[0112, 0712]}),count({c[0112, 0712]}=2) and efn:imp(exists({c[0212, 0812]}),count({c[0212, 0812]}=2)
efn:imp(exists({c[0013, 0613]}),count({c[0013, 0613]}=2) and efn:imp(exists({c[0113, 0713]}),count({c[0113, 0713]}=2) and efn:imp(exists({c[0213, 0813]}),count({c[0213, 0813]}=2)
efn:imp(exists({c[0048, 0648]}),count({c[0048, 0648]}=2) and efn:imp(exists({c[0148, 0748]}),count({c[0148, 0748]}=2) and efn:imp(exists({c[0248, 0848]}),count({c[0248, 0848]}=2)
efn:imp(exists({c[0018, 0618]}),count({c[0018, 0618]}=2) and efn:imp(exists({c[0118, 0718]}),count({c[0118, 0718]}=2) and efn:imp(exists({c[0218, 0818]}),count({c[0218, 0818]}=2)
efn:imp(exists({c[0019, 0619]}),count({c[0019, 0619]}=2) and efn:imp(exists({c[0119, 0719]}),count({c[0119, 0719]}=2) and efn:imp(exists({c[0219, 0819]}),count({c[0219, 0819]}=2)
efn:imp(exists({c[0085, 0685]}),count({c[0085, 0685]}=2) and efn:imp(exists({c[0185, 0785]}),count({c[0185, 0785]}=2) and efn:imp(exists({c[0285, 0885]}),count({c[0285, 0885]}=2)
efn:imp(exists({c[0087, 0687]}),count({c[0087, 0687]}=2) and efn:imp(exists({c[0187, 0787]}),count({c[0187, 0787]}=2) and efn:imp(exists({c[0287, 0887]}),count({c[0287, 0887]}=2)
efn:imp(exists({c[0089, 0689]}),count({c[0089, 0689]}=2) and efn:imp(exists({c[0189, 0789]}),count({c[0189, 0789]}=2) and efn:imp(exists({c[0289, 0889]}),count({c[0289, 0889]}=2)
efn:imp(exists({c[0091, 0691]}),count({c[0091, 0691]}=2) and efn:imp(exists({c[0191, 0791]}),count({c[0191, 0791]}=2) and efn:imp(exists({c[0291, 0891]}),count({c[0291, 0891]}=2)
efn:imp(exists({c[0093, 0693]}),count({c[0093, 0693]}=2) and efn:imp(exists({c[0193, 0793]}),count({c[0193, 0793]}=2) and efn:imp(exists({c[0293, 0893]}),count({c[0293, 0893]}=2)
efn:imp(exists({c[0083, 0683]}),count({c[0083, 0683]}=2) and efn:imp(exists({c[0183, 0783]}),count({c[0183, 0783]}=2) and efn:imp(exists({c[0283, 0883]}),count({c[0283, 0883]}=2)
efn:imp(exists({c[0081, 0681]}),count({c[0081, 0681]}=2) and efn:imp(exists({c[0181, 0781]}),count({c[0181, 0781]}=2) and efn:imp(exists({c[0281, 0881]}),count({c[0281, 0881]}=2)
efn:imp(exists({c[0097, 0697]}),count({c[0097, 0697]}=2) and efn:imp(exists({c[0197, 0797]}),count({c[0197, 0797]}=2) and efn:imp(exists({c[0297, 0897]}),count({c[0297, 0897]}=2)
efn:imp(exists({c[0099, 0699]}),count({c[0099, 0699]}=2) and efn:imp(exists({c[0199, 0799]}),count({c[0199, 0799]}=2) and efn:imp(exists({c[0299, 0899]}),count({c[0299, 0899]}=2)
efn:imp(exists({c[0098, 0698]}),count({c[0098, 0698]}=2) and efn:imp(exists({c[0198, 0798]}),count({c[0198, 0798]}=2) and efn:imp(exists({c[0298, 0898]}),count({c[0298, 0898]}=2)
efn:imp(exists({c[0045, 0645]}),count({c[0045, 0645]}=2) and efn:imp(exists({c[0145, 0745]}),count({c[0145, 0745]}=2) and efn:imp(exists({c[0245, 0845]}),count({c[0245, 0845]}=2)
efn:imp(exists({c[0023, 0623]}),count({c[0023, 0623]}=2) and efn:imp(exists({c[0123, 0723]}),count({c[0123, 0723]}=2) and efn:imp(exists({c[0223, 0823]}),count({c[0223, 0823]}=2)
efn:imp(exists({c[0026, 0626]}),count({c[0026, 0626]}=2) and efn:imp(exists({c[0126, 0726]}),count({c[0126, 0726]}=2) and efn:imp(exists({c[0226, 0826]}),count({c[0226, 0826]}=2)
efn:imp(exists({c[0057, 0657]}),count({c[0057, 0657]}=2) and efn:imp(exists({c[0157,

$\{c[0157, 0757]\}=2$ and $\text{efn:imp}(\text{exists}(\{c[0257, 0857]\}), \text{count}(\{c[0257, 0857]\})=2)$
 $\text{efn:imp}(\text{exists}(\{c[0024, 0624]\}), \text{count}(\{c[0024, 0624]\})=2)$ and $\text{efn:imp}(\text{exists}(\{c[0124, 0724]\}), \text{count}(\{c[0124, 0724]\})=2)$ and $\text{efn:imp}(\text{exists}(\{c[0224, 0824]\}), \text{count}(\{c[0224, 0824]\})=2)$

- **b1745_m (237 evaluaciones, Exacto)**

$c[0001-0299] : C_74.00.a > 0$

- **b1787_m (1 evaluación, Exacto)**

En el estado 3576 sólo podrán tener importe en [r310, c010] aquellas declaraciones de entidades autorizadas a tal efecto por la autoridad competente

- **b2119_m (1 evaluación, Exacto)**

$\{c[0612, 0712, 0812]\} = 0.05$ or $\{c[0612, 0712, 0812]\} = 0.25$

- **b2306_m (3 evaluaciones, Auto)**

$\{c0059\} = \text{sum}(\{c[0060, 0075, 0076]\})$
 $\{c0159\} = \text{sum}(\{c[0160, 0175, 0176]\})$
 $\{c0259\} = \text{sum}(\{c[0260, 0275, 0276]\})$

- **b2307_m (3 evaluaciones, Auto)**

$\{c1259\} = \text{sum}(\{c[1260, 1276]\})$
 $\{c1359\} = \text{sum}(\{c[1360, 1376]\})$
 $\{c1459\} = \text{sum}(\{c[1460, 1476]\})$

- **b2308_m (3 evaluaciones, Auto)**

$\{c0079\} = \text{sum}(\{c[0080, 0095, 0096]\})$
 $\{c0179\} = \text{sum}(\{c[0180, 0195, 0196]\})$
 $\{c0279\} = \text{sum}(\{c[0280, 0295, 0296]\})$

- **b2309_m (3 evaluaciones, Auto)**

$\{c0079\} = \text{sum}(\{c[0080, 0095, 0096]\})$
 $\{c0179\} = \text{sum}(\{c[0180, 0195, 0196]\})$
 $\{c0279\} = \text{sum}(\{c[0280, 0295, 0296]\})$

- **b2310_m (36 evaluaciones, Auto)**

$\{c0066\} \leq \{c0065\}$
 $\{c0064\} \leq \{c0063\}$
 $\{c0062\} \leq \{c0061\}$
 $\{c0166\} \leq \{c0165\}$
 $\{c0164\} \leq \{c0163\}$
 $\{c0162\} \leq \{c0161\}$
 $\{c0266\} \leq \{c0265\}$
 $\{c0264\} \leq \{c0263\}$
 $\{c0262\} \leq \{c0261\}$
 $\{c0086\} \leq \{c0085\}$
 $\{c0084\} \leq \{c0083\}$
 $\{c0082\} \leq \{c0081\}$
 $\{c0186\} \leq \{c0185\}$
 $\{c0184\} \leq \{c0183\}$
 $\{c0182\} \leq \{c0181\}$
 $\{c0286\} \leq \{c0285\}$

{c0284} <= {c0283}
{c0282} <= {c0281}
{c0366} <= {c0365}
{c0364} <= {c0363}
{c0362} <= {c0361}
{c0466} <= {c0465}
{c0464} <= {c0463}
{c0462} <= {c0461}
{c0566} <= {c0565}
{c0564} <= {c0563}
{c0562} <= {c0561}
{c0386} <= {c0385}
{c0384} <= {c0383}
{c0382} <= {c0381}
{c0486} <= {c0485}
{c0484} <= {c0483}
{c0482} <= {c0481}
{c0586} <= {c0585}
{c0584} <= {c0583}
{c0582} <= {c0581}

- **b2311_m (12 evaluaciones, Auto)**

{c0068} <= {c0067}
{c0168} <= {c0167}
{c0268} <= {c0267}
{c0088} <= {c0087}
{c0188} <= {c0187}
{c0288} <= {c0287}
{c0368} <= {c0367}
{c0468} <= {c0467}
{c0568} <= {c0567}
{c0388} <= {c0387}
{c0488} <= {c0487}
{c0588} <= {c0587}

- **b2312_m (12 evaluaciones, Auto)**

{c0070} <= {c0069}
{c0170} <= {c0169}
{c0270} <= {c0269}
{c0090} <= {c0089}
{c0190} <= {c0189}
{c0290} <= {c0289}
{c0370} <= {c0369}
{c0470} <= {c0469}
{c0570} <= {c0569}
{c0390} <= {c0389}
{c0490} <= {c0489}
{c0590} <= {c0589}

- **b2313_m (12 evaluaciones, Auto)**

{c0072} <= {c0071}
{c0172} <= {c0171}
{c0272} <= {c0271}
{c0092} <= {c0091}
{c0192} <= {c0191}
{c0292} <= {c0291}

{c0372} <= {c0371}
{c0472} <= {c0471}
{c0572} <= {c0571}
{c0392} <= {c0391}
{c0492} <= {c0491}
{c0592} <= {c0591}

- **b2314_m (12 evaluaciones, Auto)**

{c0074} <= {c0073}
{c0174} <= {c0173}
{c0274} <= {c0273}
{c0094} <= {c0093}
{c0194} <= {c0193}
{c0294} <= {c0293}
{c0374} <= {c0373}
{c0474} <= {c0473}
{c0574} <= {c0573}
{c0394} <= {c0393}
{c0494} <= {c0493}
{c0594} <= {c0593}

- **b2608_m (6 evaluaciones, Exacto)**

c[0665, 0685, 0765, 0785, 0865, 0885] : C_74.00.a = 0.15

- **b3648_m (420 evaluaciones, Exacto)**

c[0001-0299, 1201-1499] : C_74.00.a >= 0

- **b3649_m (3 evaluaciones, Exacto)**

c[1243, 1343, 1443] : if (\$ReportingLevel = 'AgrupacionIndividual') then (C_74.00.a = 0) else (false())

- **v4511_m (43 evaluaciones, Auto)**

{c1265} = {c0065} * {c0665}
{c1267} = {c0067} * {c0667}
{c1269} = {c0069} * {c0669}
{c1271} = {c0071} * {c0671}
{c1273} = {c0073} * {c0673}
{c1263} = {c0063} * {c0663}
{c1261} = {c0061} * {c0661}
{c1278} = {c0078} * {c0678}
{c1277} = {c0077} * {c0677}
{c1215} = {c0015} * {c0615}
{c1225} = {c0025} * {c0625}
{c1207} = {c0007} * {c0607}
{c1206} = {c0006} * {c0606}
{c1251} = {c0051} * {c0651}
{c1250} = {c0050} * {c0650}
{c1249} = {c0049} * {c0649}
{c1204} = {c0004} * {c0604}
{c1247} = {c0047} * {c0647}
{c1217} = {c0017} * {c0617}
{c1208} = {c0008} * {c0608}
{c1216} = {c0016} * {c0616}
{c1209} = {c0009} * {c0609}
{c1221} = {c0021} * {c0621}

{c1212} = {c0012} * {c0612}
{c1213} = {c0013} * {c0613}
{c1248} = {c0048} * {c0648}
{c1218} = {c0018} * {c0618}
{c1219} = {c0019} * {c0619}
{c1285} = {c0085} * {c0685}
{c1287} = {c0087} * {c0687}
{c1289} = {c0089} * {c0689}
{c1291} = {c0091} * {c0691}
{c1293} = {c0093} * {c0693}
{c1283} = {c0083} * {c0683}
{c1281} = {c0081} * {c0681}
{c1297} = {c0097} * {c0697}
{c1299} = {c0099} * {c0699}
{c1298} = {c0098} * {c0698}
{c1245} = {c0045} * {c0645}
{c1223} = {c0023} * {c0623}
{c1226} = {c0026} * {c0626}
{c1257} = {c0057} * {c0657}
{c1224} = {c0024} * {c0624}

- v4512_m (43 evaluaciones, Auto)

{c1365} = {c0165} * {c0765}
{c1367} = {c0167} * {c0767}
{c1369} = {c0169} * {c0769}
{c1371} = {c0171} * {c0771}
{c1373} = {c0173} * {c0773}
{c1363} = {c0163} * {c0763}
{c1361} = {c0161} * {c0761}
{c1378} = {c0178} * {c0778}
{c1377} = {c0177} * {c0777}
{c1315} = {c0115} * {c0715}
{c1325} = {c0125} * {c0725}
{c1307} = {c0107} * {c0707}
{c1306} = {c0106} * {c0706}
{c1351} = {c0151} * {c0751}
{c1350} = {c0150} * {c0750}
{c1349} = {c0149} * {c0749}
{c1304} = {c0104} * {c0704}
{c1347} = {c0147} * {c0747}
{c1317} = {c0117} * {c0717}
{c1308} = {c0108} * {c0708}
{c1316} = {c0116} * {c0716}
{c1309} = {c0109} * {c0709}
{c1321} = {c0121} * {c0721}
{c1312} = {c0112} * {c0712}
{c1313} = {c0113} * {c0713}
{c1348} = {c0148} * {c0748}
{c1318} = {c0118} * {c0718}
{c1319} = {c0119} * {c0719}
{c1385} = {c0185} * {c0785}
{c1387} = {c0187} * {c0787}
{c1389} = {c0189} * {c0789}
{c1391} = {c0191} * {c0791}
{c1393} = {c0193} * {c0793}
{c1383} = {c0183} * {c0783}
{c1381} = {c0181} * {c0781}

{c1397} = {c0197} * {c0797}
{c1399} = {c0199} * {c0799}
{c1398} = {c0198} * {c0798}
{c1345} = {c0145} * {c0745}
{c1323} = {c0123} * {c0723}
{c1326} = {c0126} * {c0726}
{c1357} = {c0157} * {c0757}
{c1324} = {c0124} * {c0724}

- **v4513_m (43 evaluaciones, Auto)**

{c1465} = {c0265} * {c0865}
{c1467} = {c0267} * {c0867}
{c1469} = {c0269} * {c0869}
{c1471} = {c0271} * {c0871}
{c1473} = {c0273} * {c0873}
{c1463} = {c0263} * {c0863}
{c1461} = {c0261} * {c0861}
{c1478} = {c0278} * {c0878}
{c1477} = {c0277} * {c0877}
{c1415} = {c0215} * {c0815}
{c1425} = {c0225} * {c0825}
{c1407} = {c0207} * {c0807}
{c1406} = {c0206} * {c0806}
{c1451} = {c0251} * {c0851}
{c1450} = {c0250} * {c0850}
{c1449} = {c0249} * {c0849}
{c1404} = {c0204} * {c0804}
{c1447} = {c0247} * {c0847}
{c1417} = {c0217} * {c0817}
{c1408} = {c0208} * {c0808}
{c1416} = {c0216} * {c0816}
{c1409} = {c0209} * {c0809}
{c1421} = {c0221} * {c0821}
{c1412} = {c0212} * {c0812}
{c1413} = {c0213} * {c0813}
{c1448} = {c0248} * {c0848}
{c1418} = {c0218} * {c0818}
{c1419} = {c0219} * {c0819}
{c1485} = {c0285} * {c0885}
{c1487} = {c0287} * {c0887}
{c1489} = {c0289} * {c0889}
{c1491} = {c0291} * {c0891}
{c1493} = {c0293} * {c0893}
{c1483} = {c0283} * {c0883}
{c1481} = {c0281} * {c0881}
{c1497} = {c0297} * {c0897}
{c1499} = {c0299} * {c0899}
{c1498} = {c0298} * {c0898}
{c1445} = {c0245} * {c0845}
{c1423} = {c0223} * {c0823}
{c1426} = {c0226} * {c0826}
{c1457} = {c0257} * {c0857}
{c1424} = {c0224} * {c0824}

- **v4520_m (6 evaluaciones, Auto)**

{c1205} = sum({c[1206-1209]})
{c1305} = sum({c[1306-1309]})

$\{c1405\} = \text{sum}(\{c[1406-1409]\})$
 $\{c0005\} = \text{sum}(\{c[0006-0009]\})$
 $\{c0105\} = \text{sum}(\{c[0106-0109]\})$
 $\{c0205\} = \text{sum}(\{c[0206-0209]\})$

- **v4521_m (6 evaluaciones, Auto)**

$\{c1203\} = \{c1204\} + \{c1205\}$
 $\{c1303\} = \{c1304\} + \{c1305\}$
 $\{c1403\} = \{c1404\} + \{c1405\}$
 $\{c0003\} = \{c0004\} + \{c0005\}$
 $\{c0103\} = \{c0104\} + \{c0105\}$
 $\{c0203\} = \{c0204\} + \{c0205\}$

- **v4522_m (6 evaluaciones, Auto)**

$\{c1211\} = \{c1212\} + \{c1213\}$
 $\{c1311\} = \{c1312\} + \{c1313\}$
 $\{c1411\} = \{c1412\} + \{c1413\}$
 $\{c0011\} = \{c0012\} + \{c0013\}$
 $\{c0111\} = \{c0112\} + \{c0113\}$
 $\{c0211\} = \{c0212\} + \{c0213\}$

- **v4523_m (6 evaluaciones, Auto)**

$\{c1214\} = \{c1215\} + \{c1216\}$
 $\{c1314\} = \{c1315\} + \{c1316\}$
 $\{c1414\} = \{c1415\} + \{c1416\}$
 $\{c0014\} = \{c0015\} + \{c0016\}$
 $\{c0114\} = \{c0115\} + \{c0116\}$
 $\{c0214\} = \{c0215\} + \{c0216\}$

- **v4524_m (6 evaluaciones, Auto)**

$\{c1210\} = \{c1211\} + \{c1214\}$
 $\{c1310\} = \{c1311\} + \{c1314\}$
 $\{c1410\} = \{c1411\} + \{c1414\}$
 $\{c0010\} = \{c0011\} + \{c0014\}$
 $\{c0110\} = \{c0111\} + \{c0114\}$
 $\{c0210\} = \{c0211\} + \{c0214\}$

- **v4525_m (6 evaluaciones, Auto)**

$\{c1202\} = \text{sum}(\{c[1203, 1210, 1217-1226, 1257]\})$
 $\{c1302\} = \text{sum}(\{c[1303, 1310, 1317-1326, 1357]\})$
 $\{c1402\} = \text{sum}(\{c[1403, 1410, 1417-1426, 1457]\})$
 $\{c0002\} = \text{sum}(\{c[0003, 0010, 0017-0026, 0057]\})$
 $\{c0102\} = \text{sum}(\{c[0103, 0110, 0117-0126, 0157]\})$
 $\{c0202\} = \text{sum}(\{c[0203, 0210, 0217-0226, 0257]\})$

- **v4526_m (9 evaluaciones, Auto)**

$\{c1260\} = \{c1261\} + \{c1263\} + \{c1265\} + \{c1267\} + \{c1269\} + \{c1271\} + \{c1273\}$
 $\{c1360\} = \{c1361\} + \{c1363\} + \{c1365\} + \{c1367\} + \{c1369\} + \{c1371\} + \{c1373\}$
 $\{c1460\} = \{c1461\} + \{c1463\} + \{c1465\} + \{c1467\} + \{c1469\} + \{c1471\} + \{c1473\}$
 $\{c0060\} = \{c0061\} + \{c0063\} + \{c0065\} + \{c0067\} + \{c0069\} + \{c0071\} + \{c0073\}$
 $\{c0160\} = \{c0161\} + \{c0163\} + \{c0165\} + \{c0167\} + \{c0169\} + \{c0171\} + \{c0173\}$
 $\{c0260\} = \{c0261\} + \{c0263\} + \{c0265\} + \{c0267\} + \{c0269\} + \{c0271\} + \{c0273\}$
 $\{c0360\} = \{c0361\} + \{c0363\} + \{c0365\} + \{c0367\} + \{c0369\} + \{c0371\} + \{c0373\}$

$$\begin{aligned} \{c0460\} &= \{c0461\} + \{c0463\} + \{c0465\} + \{c0467\} + \{c0469\} + \{c0471\} + \{c0473\} \\ \{c0560\} &= \{c0561\} + \{c0563\} + \{c0565\} + \{c0567\} + \{c0569\} + \{c0571\} + \{c0573\} \end{aligned}$$

- **v4527_m (6 evaluaciones, Auto)**

$$\begin{aligned} \{c1276\} &= \text{sum}(\{c[1277, 1278]\}) \\ \{c1376\} &= \text{sum}(\{c[1377, 1378]\}) \\ \{c1476\} &= \text{sum}(\{c[1477, 1478]\}) \\ \{c0076\} &= \text{sum}(\{c[0077, 0078]\}) \\ \{c0176\} &= \text{sum}(\{c[0177, 0178]\}) \\ \{c0276\} &= \text{sum}(\{c[0277, 0278]\}) \end{aligned}$$

- **v4528_m (6 evaluaciones, Auto)**

$$\begin{aligned} \{c1258\} &= \{c1259\} + \{c1279\} \\ \{c1358\} &= \{c1359\} + \{c1379\} \\ \{c1458\} &= \{c1459\} + \{c1479\} \\ \{c0058\} &= \{c0059\} + \{c0079\} \\ \{c0158\} &= \{c0159\} + \{c0179\} \\ \{c0258\} &= \{c0259\} + \{c0279\} \end{aligned}$$

- **v4530_m (6 evaluaciones, Auto)**

$$\begin{aligned} \{c1246\} &= \{c1247\} + \{c1248\} + \{c1249\} + \{c1250\} + \{c1251\} \\ \{c1346\} &= \{c1347\} + \{c1348\} + \{c1349\} + \{c1350\} + \{c1351\} \\ \{c1446\} &= \{c1447\} + \{c1448\} + \{c1449\} + \{c1450\} + \{c1451\} \\ \{c0046\} &= \{c0047\} + \{c0048\} + \{c0049\} + \{c0050\} + \{c0051\} \\ \{c0146\} &= \{c0147\} + \{c0148\} + \{c0149\} + \{c0150\} + \{c0151\} \\ \{c0246\} &= \{c0247\} + \{c0248\} + \{c0249\} + \{c0250\} + \{c0251\} \end{aligned}$$

- **v4531_m (3 evaluaciones, Auto)**

$$\begin{aligned} \{c0001\} &= \{c0002\} + \{c0058\} \\ \{c0101\} &= \{c0102\} + \{c0158\} \\ \{c0201\} &= \{c0202\} + \{c0258\} \end{aligned}$$

- **v4532_m (3 evaluaciones, Auto)**

$$\begin{aligned} \{c1201\} &= \{c1202\} + \{c1258\} + \{c1241\} - \{c1242\} - \{c1243\} \\ \{c1301\} &= \{c1302\} + \{c1358\} + \{c1341\} - \{c1342\} - \{c1343\} \\ \{c1401\} &= \{c1402\} + \{c1458\} + \{c1441\} - \{c1442\} - \{c1443\} \end{aligned}$$

- **v4549_m (3 evaluaciones, Exacto)**

$c[1243, 1343, 1443]$: if (\$ReportingLevel = 'ind') then (C_74.00.a = 0) else (true())

- **v7399_m (9 evaluaciones, Auto)**

$$\begin{aligned} \{c1280\} &= \{c1281\} + \{c1283\} + \{c1285\} + \{c1287\} + \{c1289\} + \{c1291\} + \{c1293\} \\ \{c1380\} &= \{c1381\} + \{c1383\} + \{c1385\} + \{c1387\} + \{c1389\} + \{c1391\} + \{c1393\} \\ \{c1480\} &= \{c1481\} + \{c1483\} + \{c1485\} + \{c1487\} + \{c1489\} + \{c1491\} + \{c1493\} \\ \{c0080\} &= \{c0081\} + \{c0083\} + \{c0085\} + \{c0087\} + \{c0089\} + \{c0091\} + \{c0093\} \\ \{c0180\} &= \{c0181\} + \{c0183\} + \{c0185\} + \{c0187\} + \{c0189\} + \{c0191\} + \{c0193\} \\ \{c0280\} &= \{c0281\} + \{c0283\} + \{c0285\} + \{c0287\} + \{c0289\} + \{c0291\} + \{c0293\} \\ \{c0380\} &= \{c0381\} + \{c0383\} + \{c0385\} + \{c0387\} + \{c0389\} + \{c0391\} + \{c0393\} \\ \{c0480\} &= \{c0481\} + \{c0483\} + \{c0485\} + \{c0487\} + \{c0489\} + \{c0491\} + \{c0493\} \\ \{c0580\} &= \{c0581\} + \{c0583\} + \{c0585\} + \{c0587\} + \{c0589\} + \{c0591\} + \{c0593\} \end{aligned}$$

- **v7400_m (6 evaluaciones, Auto)**

{c1296} = sum({c[1297-1299]})
{c1396} = sum({c[1397-1399]})
{c1496} = sum({c[1497-1499]})
{c0096} = sum({c[0097-0099]})
{c0196} = sum({c[0197-0199]})
{c0296} = sum({c[0297-0299]})

- **v7588_m (58 evaluaciones, Exacto)**

(if ({c0065} >= 0) then ({c1265} >= 0) else (true()))
(if ({c0067} >= 0) then ({c1267} >= 0) else (true()))
(if ({c0069} >= 0) then ({c1269} >= 0) else (true()))
(if ({c0071} >= 0) then ({c1271} >= 0) else (true()))
(if ({c0073} >= 0) then ({c1273} >= 0) else (true()))
(if ({c0063} >= 0) then ({c1263} >= 0) else (true()))
(if ({c0060} >= 0) then ({c1260} >= 0) else (true()))
(if ({c0061} >= 0) then ({c1261} >= 0) else (true()))
(if ({c0078} >= 0) then ({c1278} >= 0) else (true()))
(if ({c0077} >= 0) then ({c1277} >= 0) else (true()))
(if ({c0076} >= 0) then ({c1276} >= 0) else (true()))
(if ({c0015} >= 0) then ({c1215} >= 0) else (true()))
(if ({c0059} >= 0) then ({c1259} >= 0) else (true()))
(if ({c0025} >= 0) then ({c1225} >= 0) else (true()))
(if ({c0007} >= 0) then ({c1207} >= 0) else (true()))
(if ({c0006} >= 0) then ({c1206} >= 0) else (true()))
(if ({c0051} >= 0) then ({c1251} >= 0) else (true()))
(if ({c0050} >= 0) then ({c1250} >= 0) else (true()))
(if ({c0049} >= 0) then ({c1249} >= 0) else (true()))
(if ({c0005} >= 0) then ({c1205} >= 0) else (true()))
(if ({c0004} >= 0) then ({c1204} >= 0) else (true()))
(if ({c0003} >= 0) then ({c1203} >= 0) else (true()))
(if ({c0047} >= 0) then ({c1247} >= 0) else (true()))
(if ({c0010} >= 0) then ({c1210} >= 0) else (true()))
(if ({c0017} >= 0) then ({c1217} >= 0) else (true()))
(if ({c0008} >= 0) then ({c1208} >= 0) else (true()))
(if ({c0016} >= 0) then ({c1216} >= 0) else (true()))
(if ({c0009} >= 0) then ({c1209} >= 0) else (true()))
(if ({c0021} >= 0) then ({c1221} >= 0) else (true()))
(if ({c0011} >= 0) then ({c1211} >= 0) else (true()))
(if ({c0012} >= 0) then ({c1212} >= 0) else (true()))
(if ({c0013} >= 0) then ({c1213} >= 0) else (true()))
(if ({c0014} >= 0) then ({c1214} >= 0) else (true()))
(if ({c0048} >= 0) then ({c1248} >= 0) else (true()))
(if ({c0018} >= 0) then ({c1218} >= 0) else (true()))
(if ({c0019} >= 0) then ({c1219} >= 0) else (true()))
(if ({c0085} >= 0) then ({c1285} >= 0) else (true()))
(if ({c0087} >= 0) then ({c1287} >= 0) else (true()))
(if ({c0089} >= 0) then ({c1289} >= 0) else (true()))
(if ({c0091} >= 0) then ({c1291} >= 0) else (true()))
(if ({c0093} >= 0) then ({c1293} >= 0) else (true()))
(if ({c0083} >= 0) then ({c1283} >= 0) else (true()))
(if ({c0080} >= 0) then ({c1280} >= 0) else (true()))
(if ({c0081} >= 0) then ({c1281} >= 0) else (true()))
(if ({c0097} >= 0) then ({c1297} >= 0) else (true()))
(if ({c0099} >= 0) then ({c1299} >= 0) else (true()))
(if ({c0098} >= 0) then ({c1298} >= 0) else (true()))
(if ({c0096} >= 0) then ({c1296} >= 0) else (true()))
(if ({c0079} >= 0) then ({c1279} >= 0) else (true()))

```
(if ({c0046} >= 0) then ({c1246} >= 0) else (true()))
(if ({c0045} >= 0) then ({c1245} >= 0) else (true()))
(if ({c0023} >= 0) then ({c1223} >= 0) else (true()))
(if ({c0026} >= 0) then ({c1226} >= 0) else (true()))
(if ({c0057} >= 0) then ({c1257} >= 0) else (true()))
(if ({c0001} >= 0) then ({c1201} >= 0) else (true()))
(if ({c0002} >= 0) then ({c1202} >= 0) else (true()))
(if ({c0058} >= 0) then ({c1258} >= 0) else (true()))
(if ({c0024} >= 0) then ({c1224} >= 0) else (true()))
```

- **v7589_m (58 evaluaciones, Exacto)**

```
(if ({c0165} >= 0) then ({c1365} >= 0) else (true()))
(if ({c0167} >= 0) then ({c1367} >= 0) else (true()))
(if ({c0169} >= 0) then ({c1369} >= 0) else (true()))
(if ({c0171} >= 0) then ({c1371} >= 0) else (true()))
(if ({c0173} >= 0) then ({c1373} >= 0) else (true()))
(if ({c0163} >= 0) then ({c1363} >= 0) else (true()))
(if ({c0160} >= 0) then ({c1360} >= 0) else (true()))
(if ({c0161} >= 0) then ({c1361} >= 0) else (true()))
(if ({c0178} >= 0) then ({c1378} >= 0) else (true()))
(if ({c0177} >= 0) then ({c1377} >= 0) else (true()))
(if ({c0176} >= 0) then ({c1376} >= 0) else (true()))
(if ({c0115} >= 0) then ({c1315} >= 0) else (true()))
(if ({c0159} >= 0) then ({c1359} >= 0) else (true()))
(if ({c0125} >= 0) then ({c1325} >= 0) else (true()))
(if ({c0107} >= 0) then ({c1307} >= 0) else (true()))
(if ({c0106} >= 0) then ({c1306} >= 0) else (true()))
(if ({c0151} >= 0) then ({c1351} >= 0) else (true()))
(if ({c0150} >= 0) then ({c1350} >= 0) else (true()))
(if ({c0149} >= 0) then ({c1349} >= 0) else (true()))
(if ({c0105} >= 0) then ({c1305} >= 0) else (true()))
(if ({c0104} >= 0) then ({c1304} >= 0) else (true()))
(if ({c0103} >= 0) then ({c1303} >= 0) else (true()))
(if ({c0147} >= 0) then ({c1347} >= 0) else (true()))
(if ({c0110} >= 0) then ({c1310} >= 0) else (true()))
(if ({c0117} >= 0) then ({c1317} >= 0) else (true()))
(if ({c0108} >= 0) then ({c1308} >= 0) else (true()))
(if ({c0116} >= 0) then ({c1316} >= 0) else (true()))
(if ({c0109} >= 0) then ({c1309} >= 0) else (true()))
(if ({c0121} >= 0) then ({c1321} >= 0) else (true()))
(if ({c0111} >= 0) then ({c1311} >= 0) else (true()))
(if ({c0112} >= 0) then ({c1312} >= 0) else (true()))
(if ({c0113} >= 0) then ({c1313} >= 0) else (true()))
(if ({c0114} >= 0) then ({c1314} >= 0) else (true()))
(if ({c0148} >= 0) then ({c1348} >= 0) else (true()))
(if ({c0118} >= 0) then ({c1318} >= 0) else (true()))
(if ({c0119} >= 0) then ({c1319} >= 0) else (true()))
(if ({c0185} >= 0) then ({c1385} >= 0) else (true()))
(if ({c0187} >= 0) then ({c1387} >= 0) else (true()))
(if ({c0189} >= 0) then ({c1389} >= 0) else (true()))
(if ({c0191} >= 0) then ({c1391} >= 0) else (true()))
(if ({c0193} >= 0) then ({c1393} >= 0) else (true()))
(if ({c0183} >= 0) then ({c1383} >= 0) else (true()))
(if ({c0180} >= 0) then ({c1380} >= 0) else (true()))
(if ({c0181} >= 0) then ({c1381} >= 0) else (true()))
(if ({c0197} >= 0) then ({c1397} >= 0) else (true()))
(if ({c0199} >= 0) then ({c1399} >= 0) else (true()))
```



```
(if ({c0198} >= 0) then ({c1398} >= 0) else (true()))
(if ({c0196} >= 0) then ({c1396} >= 0) else (true()))
(if ({c0179} >= 0) then ({c1379} >= 0) else (true()))
(if ({c0146} >= 0) then ({c1346} >= 0) else (true()))
(if ({c0145} >= 0) then ({c1345} >= 0) else (true()))
(if ({c0123} >= 0) then ({c1323} >= 0) else (true()))
(if ({c0126} >= 0) then ({c1326} >= 0) else (true()))
(if ({c0157} >= 0) then ({c1357} >= 0) else (true()))
(if ({c0101} >= 0) then ({c1301} >= 0) else (true()))
(if ({c0102} >= 0) then ({c1302} >= 0) else (true()))
(if ({c0158} >= 0) then ({c1358} >= 0) else (true()))
(if ({c0124} >= 0) then ({c1324} >= 0) else (true()))
```

- **v7590_m (58 evaluaciones, Exacto)**

```
(if ({c0265} >= 0) then ({c1465} >= 0) else (true()))
(if ({c0267} >= 0) then ({c1467} >= 0) else (true()))
(if ({c0269} >= 0) then ({c1469} >= 0) else (true()))
(if ({c0271} >= 0) then ({c1471} >= 0) else (true()))
(if ({c0273} >= 0) then ({c1473} >= 0) else (true()))
(if ({c0263} >= 0) then ({c1463} >= 0) else (true()))
(if ({c0260} >= 0) then ({c1460} >= 0) else (true()))
(if ({c0261} >= 0) then ({c1461} >= 0) else (true()))
(if ({c0278} >= 0) then ({c1478} >= 0) else (true()))
(if ({c0277} >= 0) then ({c1477} >= 0) else (true()))
(if ({c0276} >= 0) then ({c1476} >= 0) else (true()))
(if ({c0215} >= 0) then ({c1415} >= 0) else (true()))
(if ({c0259} >= 0) then ({c1459} >= 0) else (true()))
(if ({c0225} >= 0) then ({c1425} >= 0) else (true()))
(if ({c0207} >= 0) then ({c1407} >= 0) else (true()))
(if ({c0206} >= 0) then ({c1406} >= 0) else (true()))
(if ({c0251} >= 0) then ({c1451} >= 0) else (true()))
(if ({c0250} >= 0) then ({c1450} >= 0) else (true()))
(if ({c0249} >= 0) then ({c1449} >= 0) else (true()))
(if ({c0205} >= 0) then ({c1405} >= 0) else (true()))
(if ({c0204} >= 0) then ({c1404} >= 0) else (true()))
(if ({c0203} >= 0) then ({c1403} >= 0) else (true()))
(if ({c0247} >= 0) then ({c1447} >= 0) else (true()))
(if ({c0210} >= 0) then ({c1410} >= 0) else (true()))
(if ({c0217} >= 0) then ({c1417} >= 0) else (true()))
(if ({c0208} >= 0) then ({c1408} >= 0) else (true()))
(if ({c0216} >= 0) then ({c1416} >= 0) else (true()))
(if ({c0209} >= 0) then ({c1409} >= 0) else (true()))
(if ({c0221} >= 0) then ({c1421} >= 0) else (true()))
(if ({c0211} >= 0) then ({c1411} >= 0) else (true()))
(if ({c0212} >= 0) then ({c1412} >= 0) else (true()))
(if ({c0213} >= 0) then ({c1413} >= 0) else (true()))
(if ({c0214} >= 0) then ({c1414} >= 0) else (true()))
(if ({c0248} >= 0) then ({c1448} >= 0) else (true()))
(if ({c0218} >= 0) then ({c1418} >= 0) else (true()))
(if ({c0219} >= 0) then ({c1419} >= 0) else (true()))
(if ({c0285} >= 0) then ({c1485} >= 0) else (true()))
(if ({c0287} >= 0) then ({c1487} >= 0) else (true()))
(if ({c0289} >= 0) then ({c1489} >= 0) else (true()))
(if ({c0291} >= 0) then ({c1491} >= 0) else (true()))
(if ({c0293} >= 0) then ({c1493} >= 0) else (true()))
(if ({c0283} >= 0) then ({c1483} >= 0) else (true()))
(if ({c0280} >= 0) then ({c1480} >= 0) else (true()))
```

```

if ({{c0281}} >= 0) then ({{c1481}} >= 0) else (true())
if ({{c0297}} >= 0) then ({{c1497}} >= 0) else (true())
if ({{c0299}} >= 0) then ({{c1499}} >= 0) else (true())
if ({{c0298}} >= 0) then ({{c1498}} >= 0) else (true())
if ({{c0296}} >= 0) then ({{c1496}} >= 0) else (true())
if ({{c0279}} >= 0) then ({{c1479}} >= 0) else (true())
if ({{c0246}} >= 0) then ({{c1446}} >= 0) else (true())
if ({{c0245}} >= 0) then ({{c1445}} >= 0) else (true())
if ({{c0223}} >= 0) then ({{c1423}} >= 0) else (true())
if ({{c0226}} >= 0) then ({{c1426}} >= 0) else (true())
if ({{c0257}} >= 0) then ({{c1457}} >= 0) else (true())
if ({{c0201}} >= 0) then ({{c1401}} >= 0) else (true())
if ({{c0202}} >= 0) then ({{c1402}} >= 0) else (true())
if ({{c0258}} >= 0) then ({{c1458}} >= 0) else (true())
if ({{c0224}} >= 0) then ({{c1424}} >= 0) else (true())

```

- **v7591_m (14 evaluaciones, Exacto)**

```

({c0678} <= 1) and ({{c0778}} <= 1) and ({{c0878}} <= 1)
({c0677} <= 1) and ({{c0777}} <= 1) and ({{c0877}} <= 1)
({c0615} <= 1) and ({{c0715}} <= 1) and ({{c0815}} <= 1)
({c0604} <= 1) and ({{c0704}} <= 1) and ({{c0804}} <= 1)
({c0617} <= 1) and ({{c0717}} <= 1) and ({{c0817}} <= 1)
({c0616} <= 1) and ({{c0716}} <= 1) and ({{c0816}} <= 1)
({c0621} <= 1) and ({{c0721}} <= 1) and ({{c0821}} <= 1)
({c0618} <= 1) and ({{c0718}} <= 1) and ({{c0818}} <= 1)
({c0619} <= 1) and ({{c0719}} <= 1) and ({{c0819}} <= 1)
({c0699} <= 1) and ({{c0799}} <= 1) and ({{c0899}} <= 1)
({c0698} <= 1) and ({{c0798}} <= 1) and ({{c0898}} <= 1)
({c0623} <= 1) and ({{c0723}} <= 1) and ({{c0823}} <= 1)
({c0626} <= 1) and ({{c0726}} <= 1) and ({{c0826}} <= 1)
({c0624} <= 1) and ({{c0724}} <= 1) and ({{c0824}} <= 1)

```

- **v7592_m (7 evaluaciones, Exacto)**

```

({c0673} <= 0.5) and ({{c0773}} <= 0.5) and ({{c0873}} <= 0.5)
({c0607} <= 0.5) and ({{c0707}} <= 0.5) and ({{c0807}} <= 0.5)
({c0606} <= 0.5) and ({{c0706}} <= 0.5) and ({{c0806}} <= 0.5)
({c0608} <= 0.5) and ({{c0708}} <= 0.5) and ({{c0808}} <= 0.5)
({c0609} <= 0.5) and ({{c0709}} <= 0.5) and ({{c0809}} <= 0.5)
({c0693} <= 0.5) and ({{c0793}} <= 0.5) and ({{c0893}} <= 0.5)
({c0697} <= 0.5) and ({{c0797}} <= 0.5) and ({{c0897}} <= 0.5)

```

- **v7593_m (3 evaluaciones, Exacto)**

```

c[0657, 0757, 0857] : C_74.00.a <= 0.2

```

- **v7594_m (3 evaluaciones, Exacto)**

```

c[0613, 0713, 0813] : C_74.00.a <= 0.05

```

- **v7595_m (43 evaluaciones, Exacto)**

```

if ({{c0065}} >= 0) then ({{c0665}} >= 0) else (true())
if ({{c0067}} >= 0) then ({{c0667}} >= 0) else (true())
if ({{c0069}} >= 0) then ({{c0669}} >= 0) else (true())
if ({{c0071}} >= 0) then ({{c0671}} >= 0) else (true())
if ({{c0073}} >= 0) then ({{c0673}} >= 0) else (true())
if ({{c0063}} >= 0) then ({{c0663}} >= 0) else (true())
if ({{c0061}} >= 0) then ({{c0661}} >= 0) else (true())

```

```
if ({{c0078}} >= 0) then ({{c0678}} >= 0) else (true())
if ({{c0077}} >= 0) then ({{c0677}} >= 0) else (true())
if ({{c0015}} >= 0) then ({{c0615}} >= 0) else (true())
if ({{c0025}} >= 0) then ({{c0625}} >= 0) else (true())
if ({{c0007}} >= 0) then ({{c0607}} >= 0) else (true())
if ({{c0006}} >= 0) then ({{c0606}} >= 0) else (true())
if ({{c0051}} >= 0) then ({{c0651}} >= 0) else (true())
if ({{c0050}} >= 0) then ({{c0650}} >= 0) else (true())
if ({{c0049}} >= 0) then ({{c0649}} >= 0) else (true())
if ({{c0004}} >= 0) then ({{c0604}} >= 0) else (true())
if ({{c0047}} >= 0) then ({{c0647}} >= 0) else (true())
if ({{c0017}} >= 0) then ({{c0617}} >= 0) else (true())
if ({{c0008}} >= 0) then ({{c0608}} >= 0) else (true())
if ({{c0016}} >= 0) then ({{c0616}} >= 0) else (true())
if ({{c0009}} >= 0) then ({{c0609}} >= 0) else (true())
if ({{c0021}} >= 0) then ({{c0621}} >= 0) else (true())
if ({{c0012}} >= 0) then ({{c0612}} >= 0) else (true())
if ({{c0013}} >= 0) then ({{c0613}} >= 0) else (true())
if ({{c0048}} >= 0) then ({{c0648}} >= 0) else (true())
if ({{c0018}} >= 0) then ({{c0618}} >= 0) else (true())
if ({{c0019}} >= 0) then ({{c0619}} >= 0) else (true())
if ({{c0085}} >= 0) then ({{c0685}} >= 0) else (true())
if ({{c0087}} >= 0) then ({{c0687}} >= 0) else (true())
if ({{c0089}} >= 0) then ({{c0689}} >= 0) else (true())
if ({{c0091}} >= 0) then ({{c0691}} >= 0) else (true())
if ({{c0093}} >= 0) then ({{c0693}} >= 0) else (true())
if ({{c0083}} >= 0) then ({{c0683}} >= 0) else (true())
if ({{c0081}} >= 0) then ({{c0681}} >= 0) else (true())
if ({{c0097}} >= 0) then ({{c0697}} >= 0) else (true())
if ({{c0099}} >= 0) then ({{c0699}} >= 0) else (true())
if ({{c0098}} >= 0) then ({{c0698}} >= 0) else (true())
if ({{c0045}} >= 0) then ({{c0645}} >= 0) else (true())
if ({{c0023}} >= 0) then ({{c0623}} >= 0) else (true())
if ({{c0026}} >= 0) then ({{c0626}} >= 0) else (true())
if ({{c0057}} >= 0) then ({{c0657}} >= 0) else (true())
if ({{c0024}} >= 0) then ({{c0624}} >= 0) else (true())
```

- **v7763_s (237 evaluaciones, Exacto)**

c[0001-0299] : C_74.00.a >= 0

- **v7764_s (183 evaluaciones, Exacto)**

c[1201-1499] : C_74.00.a >= 0

- **v7765_s (129 evaluaciones, Exacto)**

c[0604-0899] : C_74.00.a >= 0

- **v7766_s (93 evaluaciones, Exacto)**

c[0349-0594] : C_74.00.a >= 0

- **v7779_s (54 evaluaciones, Exacto)**

c[0952-1194] : C_74.00.a >= 0

- **v10628_m (3 evaluaciones, Auto)**

{c0059} = {c0060} + {c0075} + {c0076}
{c0159} = {c0160} + {c0175} + {c0176}
{c0259} = {c0260} + {c0275} + {c0276}

- **v10629_m (3 evaluaciones, Auto)**

{c0079} = {c0080} + {c0095} + {c0096}
{c0179} = {c0180} + {c0195} + {c0196}
{c0279} = {c0280} + {c0295} + {c0296}

- **v10719_m (43 evaluaciones, Exacto)**

if ({c0165} >= 0) then ({c0765} >= 0) else (true())
if ({c0167} >= 0) then ({c0767} >= 0) else (true())
if ({c0169} >= 0) then ({c0769} >= 0) else (true())
if ({c0171} >= 0) then ({c0771} >= 0) else (true())
if ({c0173} >= 0) then ({c0773} >= 0) else (true())
if ({c0163} >= 0) then ({c0763} >= 0) else (true())
if ({c0161} >= 0) then ({c0761} >= 0) else (true())
if ({c0178} >= 0) then ({c0778} >= 0) else (true())
if ({c0177} >= 0) then ({c0777} >= 0) else (true())
if ({c0115} >= 0) then ({c0715} >= 0) else (true())
if ({c0125} >= 0) then ({c0725} >= 0) else (true())
if ({c0107} >= 0) then ({c0707} >= 0) else (true())
if ({c0106} >= 0) then ({c0706} >= 0) else (true())
if ({c0151} >= 0) then ({c0751} >= 0) else (true())
if ({c0150} >= 0) then ({c0750} >= 0) else (true())
if ({c0149} >= 0) then ({c0749} >= 0) else (true())
if ({c0104} >= 0) then ({c0704} >= 0) else (true())
if ({c0147} >= 0) then ({c0747} >= 0) else (true())
if ({c0117} >= 0) then ({c0717} >= 0) else (true())
if ({c0108} >= 0) then ({c0708} >= 0) else (true())
if ({c0116} >= 0) then ({c0716} >= 0) else (true())
if ({c0109} >= 0) then ({c0709} >= 0) else (true())
if ({c0121} >= 0) then ({c0721} >= 0) else (true())
if ({c0112} >= 0) then ({c0712} >= 0) else (true())
if ({c0113} >= 0) then ({c0713} >= 0) else (true())
if ({c0148} >= 0) then ({c0748} >= 0) else (true())
if ({c0118} >= 0) then ({c0718} >= 0) else (true())
if ({c0119} >= 0) then ({c0719} >= 0) else (true())
if ({c0185} >= 0) then ({c0785} >= 0) else (true())
if ({c0187} >= 0) then ({c0787} >= 0) else (true())
if ({c0189} >= 0) then ({c0789} >= 0) else (true())
if ({c0191} >= 0) then ({c0791} >= 0) else (true())
if ({c0193} >= 0) then ({c0793} >= 0) else (true())
if ({c0183} >= 0) then ({c0783} >= 0) else (true())
if ({c0181} >= 0) then ({c0781} >= 0) else (true())
if ({c0197} >= 0) then ({c0797} >= 0) else (true())
if ({c0199} >= 0) then ({c0799} >= 0) else (true())
if ({c0198} >= 0) then ({c0798} >= 0) else (true())
if ({c0145} >= 0) then ({c0745} >= 0) else (true())
if ({c0123} >= 0) then ({c0723} >= 0) else (true())
if ({c0126} >= 0) then ({c0726} >= 0) else (true())
if ({c0157} >= 0) then ({c0757} >= 0) else (true())
if ({c0124} >= 0) then ({c0724} >= 0) else (true())

- **v10721_m (43 evaluaciones, Exacto)**

```

if ({c0265} >= 0) then ({c0865} >= 0) else (true())
if ({c0267} >= 0) then ({c0867} >= 0) else (true())
if ({c0269} >= 0) then ({c0869} >= 0) else (true())
if ({c0271} >= 0) then ({c0871} >= 0) else (true())
if ({c0273} >= 0) then ({c0873} >= 0) else (true())
if ({c0263} >= 0) then ({c0863} >= 0) else (true())
if ({c0261} >= 0) then ({c0861} >= 0) else (true())
if ({c0278} >= 0) then ({c0878} >= 0) else (true())
if ({c0277} >= 0) then ({c0877} >= 0) else (true())
if ({c0215} >= 0) then ({c0815} >= 0) else (true())
if ({c0225} >= 0) then ({c0825} >= 0) else (true())
if ({c0207} >= 0) then ({c0807} >= 0) else (true())
if ({c0206} >= 0) then ({c0806} >= 0) else (true())
if ({c0251} >= 0) then ({c0851} >= 0) else (true())
if ({c0250} >= 0) then ({c0850} >= 0) else (true())
if ({c0249} >= 0) then ({c0849} >= 0) else (true())
if ({c0204} >= 0) then ({c0804} >= 0) else (true())
if ({c0247} >= 0) then ({c0847} >= 0) else (true())
if ({c0217} >= 0) then ({c0817} >= 0) else (true())
if ({c0208} >= 0) then ({c0808} >= 0) else (true())
if ({c0216} >= 0) then ({c0816} >= 0) else (true())
if ({c0209} >= 0) then ({c0809} >= 0) else (true())
if ({c0221} >= 0) then ({c0821} >= 0) else (true())
if ({c0212} >= 0) then ({c0812} >= 0) else (true())
if ({c0213} >= 0) then ({c0813} >= 0) else (true())
if ({c0248} >= 0) then ({c0848} >= 0) else (true())
if ({c0218} >= 0) then ({c0818} >= 0) else (true())
if ({c0219} >= 0) then ({c0819} >= 0) else (true())
if ({c0285} >= 0) then ({c0885} >= 0) else (true())
if ({c0287} >= 0) then ({c0887} >= 0) else (true())
if ({c0289} >= 0) then ({c0889} >= 0) else (true())
if ({c0291} >= 0) then ({c0891} >= 0) else (true())
if ({c0293} >= 0) then ({c0893} >= 0) else (true())
if ({c0283} >= 0) then ({c0883} >= 0) else (true())
if ({c0281} >= 0) then ({c0881} >= 0) else (true())
if ({c0297} >= 0) then ({c0897} >= 0) else (true())
if ({c0299} >= 0) then ({c0899} >= 0) else (true())
if ({c0298} >= 0) then ({c0898} >= 0) else (true())
if ({c0245} >= 0) then ({c0845} >= 0) else (true())
if ({c0223} >= 0) then ({c0823} >= 0) else (true())
if ({c0226} >= 0) then ({c0826} >= 0) else (true())
if ({c0257} >= 0) then ({c0857} >= 0) else (true())
if ({c0224} >= 0) then ({c0824} >= 0) else (true())

```

C_74.00.a. Relaciones con otras tablas: C_75.01.a

- **b2328_m (1 evaluación, Auto)**

```
efn:iff(sum({C_74.00.a, c[1241, 1341, 1441]}) >= 0, sum({C_75.01.a, c[2801-3874]}) >= 0)
```

- **v11880_m (1 evaluación, Auto)**

```
{C_74.00.a, c1241} = ({C_75.01.a}{c2801} + {c2937})
```

- **v11882_m (1 evaluación, Auto)**

```
{C_74.00.a, c1341} = ({C_75.01.a}{c3201} + {c3337})
```

- **v11884_m (1 evaluación, Auto)**

$$\{C_74.00.a, c1441\} = (\{C_75.01.a\}\{c3601\} + \{c3737\})$$

C_74.00.a. Relaciones con otras tablas: C_76.00.a

- **v7475_m (1 evaluación, Auto)**

$$\begin{aligned} \{C_76.00.a, c0008\} = & \{C_74.00.a\} \{c0058\} + \{c0158\} + \{c0258\} - (\{c0075\} + \{c0175\} \\ & + \{c0275\}) - (\{c0095\} + \{c0195\} + \{c0295\}) - (\{c0052\} + \{c0152\} + \{c0252\}) - (\{c0053\} \\ & + \{c0153\} + \{c0253\}) - (\{c0054\} + \{c0154\} + \{c0254\}) - (\{c0055\} + \{c0155\} + \{c0255\}) \\ & - (\{c0056\} + \{c0156\} + \{c0256\}) \end{aligned}$$

C_74.00.a. Relaciones con otras tablas: C_75.01.a, C_72.00.a, C_76.00.a

- **v10179_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0005\} = \text{sum}(\{C_74.00.a, c[0962, 1062, 1162]\}) + \text{sum}(\{C_74.00.a, c[0982, 1082, 1182]\}) - \text{sum}(\{C_74.00.a, c[0952, 1052, 1152]\}) + \text{sum}(\{C_75.01.a, c[1204, 1221, 1238, 1255, 1272, 1289, 1306, 1323, 1340, 1357, 1374, 1391, 1408, 1425, 1442, 1459]\}) - \{C_75.01.a, c1475\} + \{C_72.00.a, c0216\}$$

- **v10181_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0011\} = \text{sum}(\{C_74.00.a, c[0964, 1064, 1164]\}) + \text{sum}(\{C_74.00.a, c[0984, 1084, 1184]\}) - \text{sum}(\{C_74.00.a, c[0953, 1053, 1153]\}) + \text{sum}(\{C_75.01.a, c[1206, 1223, 1240, 1257, 1274, 1291, 1308, 1325, 1342, 1359, 1376, 1393, 1410, 1427, 1444, 1461]\}) - \{C_75.01.a, c1476\} + \{C_72.00.a, c0221\}$$

- **v10183_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0017\} = \text{sum}(\{C_74.00.a, c[0966, 1066, 1166]\}) + \text{sum}(\{C_74.00.a, c[0986, 1086, 1186]\}) - \text{sum}(\{C_74.00.a, c[0954, 1054, 1154]\}) + \text{sum}(\{C_75.01.a, c[1208, 1225, 1242, 1259, 1276, 1293, 1310, 1327, 1344, 1361, 1378, 1395, 1412, 1429, 1446, 1463]\}) - \{C_75.01.a, c1477\} + \{C_72.00.a, c0230\}$$

- **v10185_m (1 evaluación, Auto)**

$$\begin{aligned} \{C_76.00.a, c0023\} = & \text{sum}(\{C_74.00.a, c[0968-0974, 0988-0994, 1068-1074, 1088- \\ & 1094, 1168-1174, 1188-1194]\}) - \text{sum}(\{C_74.00.a, c[0955, 1055, 1155]\}) + \\ & \text{sum}(\{C_75.01.a, c[1210-1216, 1227-1233, 1244-1250, 1261-1267, 1278-1284, \\ & 1295-1301, 1312-1318, 1329-1335, 1346-1352, 1363-1369, 1380-1386, 1397- \\ & 1403, 1414-1420, 1431-1437, 1448-1454, 1465-1471]\}) - \{C_75.01.a, c1478\} + \\ & \{C_72.00.a, c0247\} \end{aligned}$$

C_74.00.w Cobertura de la liquidez-Entradas [3574]

C_74.00.w. Cuadros internos

- **b1691_m (1002 evaluaciones, Exacto)**

$$c[0663, 0683, 0763, 0783, 0863, 0883], z1:* : C_74.00.w = 0.07$$

- **b1692_m (7014 evaluaciones, Exacto)**

$$c[0604, 0615-0624, 0626, 0677, 0678, 0698-0704, 0715-0724, 0726, 0777, 0778, 0798-0804, 0815-0824, 0826, 0877, 0878, 0898, 0899], z1:* : C_74.00.w = 1$$

- **b1699_m (3507 evaluaciones, Exacto)**

c[0606-0609, 0673, 0693, 0697, 0706-0709, 0773, 0793, 0797, 0806-0809, 0873, 0893, 0897], z1:* : C_74.00.w = 0.5

- **b1701_m (501 evaluaciones, Exacto)**

c[0613, 0713, 0813], z1:* : C_74.00.w = 0.05

- **b1703_m (1002 evaluaciones, Exacto)**

c[0667, 0687, 0767, 0787, 0867, 0887], z1:* : C_74.00.w = 0.25

- **b1704_m (501 evaluaciones, Exacto)**

c[0657, 0757, 0857], z1:* : C_74.00.w = 0.2

- **b1707_m (1002 evaluaciones, Exacto)**

c[0669, 0689, 0769, 0789, 0869, 0889], z1:* : C_74.00.w = 0.3

- **b1709_m (1002 evaluaciones, Exacto)**

c[0671, 0691, 0771, 0791, 0871, 0891], z1:* : C_74.00.w = 0.35

- **b1720_m (7181 evaluaciones, Exacto)**

z1:* :

efn:imp(exists({c[0065, 0665]}),count({c[0065, 0665]}=2) and efn:imp(exists({c[0165, 0765]}),count({c[0165, 0765]}=2) and efn:imp(exists({c[0265, 0865]}),count({c[0265, 0865]}=2)

efn:imp(exists({c[0067, 0667]}),count({c[0067, 0667]}=2) and efn:imp(exists({c[0167, 0767]}),count({c[0167, 0767]}=2) and efn:imp(exists({c[0267, 0867]}),count({c[0267, 0867]}=2)

efn:imp(exists({c[0069, 0669]}),count({c[0069, 0669]}=2) and efn:imp(exists({c[0169, 0769]}),count({c[0169, 0769]}=2) and efn:imp(exists({c[0269, 0869]}),count({c[0269, 0869]}=2)

efn:imp(exists({c[0071, 0671]}),count({c[0071, 0671]}=2) and efn:imp(exists({c[0171, 0771]}),count({c[0171, 0771]}=2) and efn:imp(exists({c[0271, 0871]}),count({c[0271, 0871]}=2)

efn:imp(exists({c[0073, 0673]}),count({c[0073, 0673]}=2) and efn:imp(exists({c[0173, 0773]}),count({c[0173, 0773]}=2) and efn:imp(exists({c[0273, 0873]}),count({c[0273, 0873]}=2)

efn:imp(exists({c[0063, 0663]}),count({c[0063, 0663]}=2) and efn:imp(exists({c[0163, 0763]}),count({c[0163, 0763]}=2) and efn:imp(exists({c[0263, 0863]}),count({c[0263, 0863]}=2)

efn:imp(exists({c[0061, 0661]}),count({c[0061, 0661]}=2) and efn:imp(exists({c[0161, 0761]}),count({c[0161, 0761]}=2) and efn:imp(exists({c[0261, 0861]}),count({c[0261, 0861]}=2)

efn:imp(exists({c[0078, 0678]}),count({c[0078, 0678]}=2) and efn:imp(exists({c[0178, 0778]}),count({c[0178, 0778]}=2) and efn:imp(exists({c[0278, 0878]}),count({c[0278, 0878]}=2)

efn:imp(exists({c[0077, 0677]}),count({c[0077, 0677]}=2) and efn:imp(exists({c[0177, 0777]}),count({c[0177, 0777]}=2) and efn:imp(exists({c[0277, 0877]}),count({c[0277, 0877]}=2)

efn:imp(exists({c[0015, 0615]}),count({c[0015, 0615]}=2) and efn:imp(exists({c[0115, 0715]}),count({c[0115, 0715]}=2) and efn:imp(exists({c[0215, 0815]}),count({c[0215, 0815]}=2)

efn:imp(exists({c[0025, 0625]}),count({c[0025, 0625]}=2) and efn:imp(exists({c[0125, 0725]}),count({c[0125, 0725]}=2) and efn:imp(exists({c[0225, 0825]}),count({c[0225, 0825]}=2)

efn:imp(exists({c[0007, 0607]}),count({c[0007, 0607]}=2) and efn:imp(exists({c[0107,

0707}],count({c[0107, 0707]}=2) and efn:imp(exists({c[0207, 0807]}),count({c[0207, 0807]}=2)
efn:imp(exists({c[0006, 0606]}),count({c[0006, 0606]}=2) and efn:imp(exists({c[0106, 0706]}),count({c[0106, 0706]}=2) and efn:imp(exists({c[0206, 0806]}),count({c[0206, 0806]}=2)
efn:imp(exists({c[0051, 0651]}),count({c[0051, 0651]}=2) and efn:imp(exists({c[0151, 0751]}),count({c[0151, 0751]}=2) and efn:imp(exists({c[0251, 0851]}),count({c[0251, 0851]}=2)
efn:imp(exists({c[0050, 0650]}),count({c[0050, 0650]}=2) and efn:imp(exists({c[0150, 0750]}),count({c[0150, 0750]}=2) and efn:imp(exists({c[0250, 0850]}),count({c[0250, 0850]}=2)
efn:imp(exists({c[0049, 0649]}),count({c[0049, 0649]}=2) and efn:imp(exists({c[0149, 0749]}),count({c[0149, 0749]}=2) and efn:imp(exists({c[0249, 0849]}),count({c[0249, 0849]}=2)
efn:imp(exists({c[0004, 0604]}),count({c[0004, 0604]}=2) and efn:imp(exists({c[0104, 0704]}),count({c[0104, 0704]}=2) and efn:imp(exists({c[0204, 0804]}),count({c[0204, 0804]}=2)
efn:imp(exists({c[0047, 0647]}),count({c[0047, 0647]}=2) and efn:imp(exists({c[0147, 0747]}),count({c[0147, 0747]}=2) and efn:imp(exists({c[0247, 0847]}),count({c[0247, 0847]}=2)
efn:imp(exists({c[0017, 0617]}),count({c[0017, 0617]}=2) and efn:imp(exists({c[0117, 0717]}),count({c[0117, 0717]}=2) and efn:imp(exists({c[0217, 0817]}),count({c[0217, 0817]}=2)
efn:imp(exists({c[0008, 0608]}),count({c[0008, 0608]}=2) and efn:imp(exists({c[0108, 0708]}),count({c[0108, 0708]}=2) and efn:imp(exists({c[0208, 0808]}),count({c[0208, 0808]}=2)
efn:imp(exists({c[0016, 0616]}),count({c[0016, 0616]}=2) and efn:imp(exists({c[0116, 0716]}),count({c[0116, 0716]}=2) and efn:imp(exists({c[0216, 0816]}),count({c[0216, 0816]}=2)
efn:imp(exists({c[0009, 0609]}),count({c[0009, 0609]}=2) and efn:imp(exists({c[0109, 0709]}),count({c[0109, 0709]}=2) and efn:imp(exists({c[0209, 0809]}),count({c[0209, 0809]}=2)
efn:imp(exists({c[0021, 0621]}),count({c[0021, 0621]}=2) and efn:imp(exists({c[0121, 0721]}),count({c[0121, 0721]}=2) and efn:imp(exists({c[0221, 0821]}),count({c[0221, 0821]}=2)
efn:imp(exists({c[0012, 0612]}),count({c[0012, 0612]}=2) and efn:imp(exists({c[0112, 0712]}),count({c[0112, 0712]}=2) and efn:imp(exists({c[0212, 0812]}),count({c[0212, 0812]}=2)
efn:imp(exists({c[0013, 0613]}),count({c[0013, 0613]}=2) and efn:imp(exists({c[0113, 0713]}),count({c[0113, 0713]}=2) and efn:imp(exists({c[0213, 0813]}),count({c[0213, 0813]}=2)
efn:imp(exists({c[0048, 0648]}),count({c[0048, 0648]}=2) and efn:imp(exists({c[0148, 0748]}),count({c[0148, 0748]}=2) and efn:imp(exists({c[0248, 0848]}),count({c[0248, 0848]}=2)
efn:imp(exists({c[0018, 0618]}),count({c[0018, 0618]}=2) and efn:imp(exists({c[0118, 0718]}),count({c[0118, 0718]}=2) and efn:imp(exists({c[0218, 0818]}),count({c[0218, 0818]}=2)
efn:imp(exists({c[0019, 0619]}),count({c[0019, 0619]}=2) and efn:imp(exists({c[0119, 0719]}),count({c[0119, 0719]}=2) and efn:imp(exists({c[0219, 0819]}),count({c[0219, 0819]}=2)
efn:imp(exists({c[0085, 0685]}),count({c[0085, 0685]}=2) and efn:imp(exists({c[0185, 0785]}),count({c[0185, 0785]}=2) and efn:imp(exists({c[0285, 0885]}),count({c[0285, 0885]}=2)
efn:imp(exists({c[0087, 0687]}),count({c[0087, 0687]}=2) and efn:imp(exists({c[0187, 0787]}),count({c[0187, 0787]}=2) and efn:imp(exists({c[0287, 0887]}),count({c[0287, 0887]}=2)
efn:imp(exists({c[0089, 0689]}),count({c[0089, 0689]}=2) and efn:imp(exists({c[0189, 0789]}),count({c[0189, 0789]}=2) and efn:imp(exists({c[0289, 0889]}),count({c[0289, 0889]}=2)

0889])=2)
 efn:imp(exists({c[0091, 0691]}),count({c[0091, 0691]}=2) and efn:imp(exists({c[0191, 0791]}),count({c[0191, 0791]}=2) and efn:imp(exists({c[0291, 0891]}),count({c[0291, 0891]}=2)
 efn:imp(exists({c[0093, 0693]}),count({c[0093, 0693]}=2) and efn:imp(exists({c[0193, 0793]}),count({c[0193, 0793]}=2) and efn:imp(exists({c[0293, 0893]}),count({c[0293, 0893]}=2)
 efn:imp(exists({c[0083, 0683]}),count({c[0083, 0683]}=2) and efn:imp(exists({c[0183, 0783]}),count({c[0183, 0783]}=2) and efn:imp(exists({c[0283, 0883]}),count({c[0283, 0883]}=2)
 efn:imp(exists({c[0081, 0681]}),count({c[0081, 0681]}=2) and efn:imp(exists({c[0181, 0781]}),count({c[0181, 0781]}=2) and efn:imp(exists({c[0281, 0881]}),count({c[0281, 0881]}=2)
 efn:imp(exists({c[0097, 0697]}),count({c[0097, 0697]}=2) and efn:imp(exists({c[0197, 0797]}),count({c[0197, 0797]}=2) and efn:imp(exists({c[0297, 0897]}),count({c[0297, 0897]}=2)
 efn:imp(exists({c[0099, 0699]}),count({c[0099, 0699]}=2) and efn:imp(exists({c[0199, 0799]}),count({c[0199, 0799]}=2) and efn:imp(exists({c[0299, 0899]}),count({c[0299, 0899]}=2)
 efn:imp(exists({c[0098, 0698]}),count({c[0098, 0698]}=2) and efn:imp(exists({c[0198, 0798]}),count({c[0198, 0798]}=2) and efn:imp(exists({c[0298, 0898]}),count({c[0298, 0898]}=2)
 efn:imp(exists({c[0045, 0645]}),count({c[0045, 0645]}=2) and efn:imp(exists({c[0145, 0745]}),count({c[0145, 0745]}=2) and efn:imp(exists({c[0245, 0845]}),count({c[0245, 0845]}=2)
 efn:imp(exists({c[0023, 0623]}),count({c[0023, 0623]}=2) and efn:imp(exists({c[0123, 0723]}),count({c[0123, 0723]}=2) and efn:imp(exists({c[0223, 0823]}),count({c[0223, 0823]}=2)
 efn:imp(exists({c[0026, 0626]}),count({c[0026, 0626]}=2) and efn:imp(exists({c[0126, 0726]}),count({c[0126, 0726]}=2) and efn:imp(exists({c[0226, 0826]}),count({c[0226, 0826]}=2)
 efn:imp(exists({c[0057, 0657]}),count({c[0057, 0657]}=2) and efn:imp(exists({c[0157, 0757]}),count({c[0157, 0757]}=2) and efn:imp(exists({c[0257, 0857]}),count({c[0257, 0857]}=2)
 efn:imp(exists({c[0024, 0624]}),count({c[0024, 0624]}=2) and efn:imp(exists({c[0124, 0724]}),count({c[0124, 0724]}=2) and efn:imp(exists({c[0224, 0824]}),count({c[0224, 0824]}=2)

- **b1745_m (39579 evaluaciones, Exacto)**

c[0001-0299], z1:* : C_74.00.w > 0

- **b1787_m (167 evaluaciones, Exacto)**

En el estado 3576 sólo podrán tener importe en [r310, c010] aquellas declaraciones de entidades autorizadas a tal efecto por la autoridad competente

- **b2119_m (167 evaluaciones, Exacto)**

z1:* : {c[0612, 0712, 0812]} = 0.05 or {c[0612, 0712, 0812]} = 0.25

- **b2306_m (501 evaluaciones, Auto)**

z1:* :

{c0059} = sum({c[0060, 0075, 0076]})

{c0159} = sum({c[0160, 0175, 0176]})

{c0259} = sum({c[0260, 0275, 0276]})

- **b2307_m (501 evaluaciones, Auto)**

z1:* :
{c1259} = sum({c[1260, 1276]})
{c1359} = sum({c[1360, 1376]})
{c1459} = sum({c[1460, 1476]})

- **b2308_m (501 evaluaciones, Auto)**

z1:* :
{c0079} = sum({c[0080, 0095, 0096]})
{c0179} = sum({c[0180, 0195, 0196]})
{c0279} = sum({c[0280, 0295, 0296]})

- **b2309_m (501 evaluaciones, Auto)**

z1:* :
{c0079} = sum({c[0080, 0095, 0096]})
{c0179} = sum({c[0180, 0195, 0196]})
{c0279} = sum({c[0280, 0295, 0296]})

- **b2310_m (6012 evaluaciones, Auto)**

z1:* :
{c0066} <= {c0065}
{c0064} <= {c0063}
{c0062} <= {c0061}
{c0166} <= {c0165}
{c0164} <= {c0163}
{c0162} <= {c0161}
{c0266} <= {c0265}
{c0264} <= {c0263}
{c0262} <= {c0261}
{c0086} <= {c0085}
{c0084} <= {c0083}
{c0082} <= {c0081}
{c0186} <= {c0185}
{c0184} <= {c0183}
{c0182} <= {c0181}
{c0286} <= {c0285}
{c0284} <= {c0283}
{c0282} <= {c0281}
{c0366} <= {c0365}
{c0364} <= {c0363}
{c0362} <= {c0361}
{c0466} <= {c0465}
{c0464} <= {c0463}
{c0462} <= {c0461}
{c0566} <= {c0565}
{c0564} <= {c0563}
{c0562} <= {c0561}
{c0386} <= {c0385}
{c0384} <= {c0383}
{c0382} <= {c0381}
{c0486} <= {c0485}
{c0484} <= {c0483}
{c0482} <= {c0481}
{c0586} <= {c0585}
{c0584} <= {c0583}
{c0582} <= {c0581}

- **b2311_m (2004 evaluaciones, Auto)**

z1:* :

{c0068} <= {c0067}
{c0168} <= {c0167}
{c0268} <= {c0267}
{c0088} <= {c0087}
{c0188} <= {c0187}
{c0288} <= {c0287}
{c0368} <= {c0367}
{c0468} <= {c0467}
{c0568} <= {c0567}
{c0388} <= {c0387}
{c0488} <= {c0487}
{c0588} <= {c0587}

- **b2312_m (1002 evaluaciones, Auto)**

z1:* :

{c0070} <= {c0069}
{c0170} <= {c0169}
{c0270} <= {c0269}
{c0370} <= {c0369}
{c0470} <= {c0469}
{c0570} <= {c0569}

- **b2313_m (2004 evaluaciones, Auto)**

z1:* :

{c0072} <= {c0071}
{c0172} <= {c0171}
{c0272} <= {c0271}
{c0092} <= {c0091}
{c0192} <= {c0191}
{c0292} <= {c0291}
{c0372} <= {c0371}
{c0472} <= {c0471}
{c0572} <= {c0571}
{c0392} <= {c0391}
{c0492} <= {c0491}
{c0592} <= {c0591}

- **b2314_m (2004 evaluaciones, Auto)**

z1:* :

{c0074} <= {c0073}
{c0174} <= {c0173}
{c0274} <= {c0273}
{c0094} <= {c0093}
{c0194} <= {c0193}
{c0294} <= {c0293}
{c0374} <= {c0373}
{c0474} <= {c0473}
{c0574} <= {c0573}
{c0394} <= {c0393}
{c0494} <= {c0493}
{c0594} <= {c0593}

- **b2356_m (334 evaluaciones, Exacto)**

z1:* :

if (exists({c[0061, 0161, 0261]})) then (some \$i in {c[0661, 0761, 0861]} satisfies (\$i = 0)) else true()

if (exists({c[0081, 0181, 0281]})) then (some \$i in {c[0681, 0781, 0881]} satisfies (\$i = 0)) else true()

- **b2608_m (1002 evaluaciones, Exacto)**

c[0665, 0685, 0765, 0785, 0865, 0885], z1:* : C_74.00.w = 0.15

- **b2895_m (1 evaluación, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3631_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **b3648_m (70140 evaluaciones, Exacto)**

c[0001-0299, 1201-1499], z1:* : C_74.00.w >= 0

- **b4688_m (498 evaluaciones, Exacto)**

c[1243, 1343, 1443], z1:* - [CNH] : if (\$ReportingLevel = 'AgrupacionIndividual') then (C_74.00.w = 0) else (false())

- **v4650_m (7181 evaluaciones, Auto)**

z1:* :

{c1265} = {c0065} * {c0665}

{c1267} = {c0067} * {c0667}

{c1269} = {c0069} * {c0669}

{c1271} = {c0071} * {c0671}

{c1273} = {c0073} * {c0673}

{c1263} = {c0063} * {c0663}

{c1261} = {c0061} * {c0661}

{c1278} = {c0078} * {c0678}

{c1277} = {c0077} * {c0677}

{c1215} = {c0015} * {c0615}

{c1225} = {c0025} * {c0625}

{c1207} = {c0007} * {c0607}

{c1206} = {c0006} * {c0606}

{c1251} = {c0051} * {c0651}

{c1250} = {c0050} * {c0650}

{c1249} = {c0049} * {c0649}

{c1204} = {c0004} * {c0604}

{c1247} = {c0047} * {c0647}

{c1217} = {c0017} * {c0617}

{c1208} = {c0008} * {c0608}

{c1216} = {c0016} * {c0616}

{c1209} = {c0009} * {c0609}

{c1221} = {c0021} * {c0621}

{c1212} = {c0012} * {c0612}

{c1213} = {c0013} * {c0613}

{c1248} = {c0048} * {c0648}

{c1218} = {c0018} * {c0618}

{c1219} = {c0019} * {c0619}
{c1285} = {c0085} * {c0685}
{c1287} = {c0087} * {c0687}
{c1289} = {c0089} * {c0689}
{c1291} = {c0091} * {c0691}
{c1293} = {c0093} * {c0693}
{c1283} = {c0083} * {c0683}
{c1281} = {c0081} * {c0681}
{c1297} = {c0097} * {c0697}
{c1299} = {c0099} * {c0699}
{c1298} = {c0098} * {c0698}
{c1245} = {c0045} * {c0645}
{c1223} = {c0023} * {c0623}
{c1226} = {c0026} * {c0626}
{c1257} = {c0057} * {c0657}
{c1224} = {c0024} * {c0624}

- v4651_m (7181 evaluaciones, Auto)

z1:* :

{c1365} = {c0165} * {c0765}
{c1367} = {c0167} * {c0767}
{c1369} = {c0169} * {c0769}
{c1371} = {c0171} * {c0771}
{c1373} = {c0173} * {c0773}
{c1363} = {c0163} * {c0763}
{c1361} = {c0161} * {c0761}
{c1378} = {c0178} * {c0778}
{c1377} = {c0177} * {c0777}
{c1315} = {c0115} * {c0715}
{c1325} = {c0125} * {c0725}
{c1307} = {c0107} * {c0707}
{c1306} = {c0106} * {c0706}
{c1351} = {c0151} * {c0751}
{c1350} = {c0150} * {c0750}
{c1349} = {c0149} * {c0749}
{c1304} = {c0104} * {c0704}
{c1347} = {c0147} * {c0747}
{c1317} = {c0117} * {c0717}
{c1308} = {c0108} * {c0708}
{c1316} = {c0116} * {c0716}
{c1309} = {c0109} * {c0709}
{c1321} = {c0121} * {c0721}
{c1312} = {c0112} * {c0712}
{c1313} = {c0113} * {c0713}
{c1348} = {c0148} * {c0748}
{c1318} = {c0118} * {c0718}
{c1319} = {c0119} * {c0719}
{c1385} = {c0185} * {c0785}
{c1387} = {c0187} * {c0787}
{c1389} = {c0189} * {c0789}
{c1391} = {c0191} * {c0791}
{c1393} = {c0193} * {c0793}
{c1383} = {c0183} * {c0783}
{c1381} = {c0181} * {c0781}
{c1397} = {c0197} * {c0797}
{c1399} = {c0199} * {c0799}
{c1398} = {c0198} * {c0798}

{c1345} = {c0145} * {c0745}
{c1323} = {c0123} * {c0723}
{c1326} = {c0126} * {c0726}
{c1357} = {c0157} * {c0757}
{c1324} = {c0124} * {c0724}

- **v4652_m (7181 evaluaciones, Auto)**

z1:* :

{c1465} = {c0265} * {c0865}
{c1467} = {c0267} * {c0867}
{c1469} = {c0269} * {c0869}
{c1471} = {c0271} * {c0871}
{c1473} = {c0273} * {c0873}
{c1463} = {c0263} * {c0863}
{c1461} = {c0261} * {c0861}
{c1478} = {c0278} * {c0878}
{c1477} = {c0277} * {c0877}
{c1415} = {c0215} * {c0815}
{c1425} = {c0225} * {c0825}
{c1407} = {c0207} * {c0807}
{c1406} = {c0206} * {c0806}
{c1451} = {c0251} * {c0851}
{c1450} = {c0250} * {c0850}
{c1449} = {c0249} * {c0849}
{c1404} = {c0204} * {c0804}
{c1447} = {c0247} * {c0847}
{c1417} = {c0217} * {c0817}
{c1408} = {c0208} * {c0808}
{c1416} = {c0216} * {c0816}
{c1409} = {c0209} * {c0809}
{c1421} = {c0221} * {c0821}
{c1412} = {c0212} * {c0812}
{c1413} = {c0213} * {c0813}
{c1448} = {c0248} * {c0848}
{c1418} = {c0218} * {c0818}
{c1419} = {c0219} * {c0819}
{c1485} = {c0285} * {c0885}
{c1487} = {c0287} * {c0887}
{c1489} = {c0289} * {c0889}
{c1491} = {c0291} * {c0891}
{c1493} = {c0293} * {c0893}
{c1483} = {c0283} * {c0883}
{c1481} = {c0281} * {c0881}
{c1497} = {c0297} * {c0897}
{c1499} = {c0299} * {c0899}
{c1498} = {c0298} * {c0898}
{c1445} = {c0245} * {c0845}
{c1423} = {c0223} * {c0823}
{c1426} = {c0226} * {c0826}
{c1457} = {c0257} * {c0857}
{c1424} = {c0224} * {c0824}

- **v4659_m (1002 evaluaciones, Auto)**

z1:* :

{c1205} = sum({c[1206-1209]})
{c1305} = sum({c[1306-1309]})

$\{c1405\} = \text{sum}(\{c[1406-1409]\})$
 $\{c0005\} = \text{sum}(\{c[0006-0009]\})$
 $\{c0105\} = \text{sum}(\{c[0106-0109]\})$
 $\{c0205\} = \text{sum}(\{c[0206-0209]\})$

- **v4660_m (1002 evaluaciones, Auto)**

z1:* :

$\{c1203\} = \{c1204\} + \{c1205\}$
 $\{c1303\} = \{c1304\} + \{c1305\}$
 $\{c1403\} = \{c1404\} + \{c1405\}$
 $\{c0003\} = \{c0004\} + \{c0005\}$
 $\{c0103\} = \{c0104\} + \{c0105\}$
 $\{c0203\} = \{c0204\} + \{c0205\}$

- **v4661_m (1002 evaluaciones, Auto)**

z1:* :

$\{c1211\} = \{c1212\} + \{c1213\}$
 $\{c1311\} = \{c1312\} + \{c1313\}$
 $\{c1411\} = \{c1412\} + \{c1413\}$
 $\{c0011\} = \{c0012\} + \{c0013\}$
 $\{c0111\} = \{c0112\} + \{c0113\}$
 $\{c0211\} = \{c0212\} + \{c0213\}$

- **v4662_m (1002 evaluaciones, Auto)**

z1:* :

$\{c1214\} = \{c1215\} + \{c1216\}$
 $\{c1314\} = \{c1315\} + \{c1316\}$
 $\{c1414\} = \{c1415\} + \{c1416\}$
 $\{c0014\} = \{c0015\} + \{c0016\}$
 $\{c0114\} = \{c0115\} + \{c0116\}$
 $\{c0214\} = \{c0215\} + \{c0216\}$

- **v4663_m (1002 evaluaciones, Auto)**

z1:* :

$\{c1210\} = \{c1211\} + \{c1214\}$
 $\{c1310\} = \{c1311\} + \{c1314\}$
 $\{c1410\} = \{c1411\} + \{c1414\}$
 $\{c0010\} = \{c0011\} + \{c0014\}$
 $\{c0110\} = \{c0111\} + \{c0114\}$
 $\{c0210\} = \{c0211\} + \{c0214\}$

- **v4664_m (1002 evaluaciones, Auto)**

z1:* :

$\{c1202\} = \text{sum}(\{c[1203, 1210, 1217-1226, 1257]\})$
 $\{c1302\} = \text{sum}(\{c[1303, 1310, 1317-1326, 1357]\})$
 $\{c1402\} = \text{sum}(\{c[1403, 1410, 1417-1426, 1457]\})$
 $\{c0002\} = \text{sum}(\{c[0003, 0010, 0017-0026, 0057]\})$
 $\{c0102\} = \text{sum}(\{c[0103, 0110, 0117-0126, 0157]\})$
 $\{c0202\} = \text{sum}(\{c[0203, 0210, 0217-0226, 0257]\})$

- **v4665_m (1503 evaluaciones, Auto)**

z1:* :

$\{c1260\} = \{c1261\} + \{c1263\} + \{c1265\} + \{c1267\} + \{c1269\} + \{c1271\} + \{c1273\}$
 $\{c1360\} = \{c1361\} + \{c1363\} + \{c1365\} + \{c1367\} + \{c1369\} + \{c1371\} + \{c1373\}$
 $\{c1460\} = \{c1461\} + \{c1463\} + \{c1465\} + \{c1467\} + \{c1469\} + \{c1471\} + \{c1473\}$
 $\{c0060\} = \{c0061\} + \{c0063\} + \{c0065\} + \{c0067\} + \{c0069\} + \{c0071\} + \{c0073\}$
 $\{c0160\} = \{c0161\} + \{c0163\} + \{c0165\} + \{c0167\} + \{c0169\} + \{c0171\} + \{c0173\}$
 $\{c0260\} = \{c0261\} + \{c0263\} + \{c0265\} + \{c0267\} + \{c0269\} + \{c0271\} + \{c0273\}$
 $\{c0360\} = \{c0361\} + \{c0363\} + \{c0365\} + \{c0367\} + \{c0369\} + \{c0371\} + \{c0373\}$
 $\{c0460\} = \{c0461\} + \{c0463\} + \{c0465\} + \{c0467\} + \{c0469\} + \{c0471\} + \{c0473\}$
 $\{c0560\} = \{c0561\} + \{c0563\} + \{c0565\} + \{c0567\} + \{c0569\} + \{c0571\} + \{c0573\}$

- **v4666_m (1002 evaluaciones, Auto)**

$z1:*$:
 $\{c1276\} = \text{sum}(\{c[1277, 1278]\})$
 $\{c1376\} = \text{sum}(\{c[1377, 1378]\})$
 $\{c1476\} = \text{sum}(\{c[1477, 1478]\})$
 $\{c0076\} = \text{sum}(\{c[0077, 0078]\})$
 $\{c0176\} = \text{sum}(\{c[0177, 0178]\})$
 $\{c0276\} = \text{sum}(\{c[0277, 0278]\})$

- **v4667_m (1002 evaluaciones, Auto)**

$z1:*$:
 $\{c1258\} = \{c1259\} + \{c1279\}$
 $\{c1358\} = \{c1359\} + \{c1379\}$
 $\{c1458\} = \{c1459\} + \{c1479\}$
 $\{c0058\} = \{c0059\} + \{c0079\}$
 $\{c0158\} = \{c0159\} + \{c0179\}$
 $\{c0258\} = \{c0259\} + \{c0279\}$

- **v4669_m (1002 evaluaciones, Auto)**

$z1:*$:
 $\{c1246\} = \{c1247\} + \{c1248\} + \{c1249\} + \{c1250\} + \{c1251\}$
 $\{c1346\} = \{c1347\} + \{c1348\} + \{c1349\} + \{c1350\} + \{c1351\}$
 $\{c1446\} = \{c1447\} + \{c1448\} + \{c1449\} + \{c1450\} + \{c1451\}$
 $\{c0046\} = \{c0047\} + \{c0048\} + \{c0049\} + \{c0050\} + \{c0051\}$
 $\{c0146\} = \{c0147\} + \{c0148\} + \{c0149\} + \{c0150\} + \{c0151\}$
 $\{c0246\} = \{c0247\} + \{c0248\} + \{c0249\} + \{c0250\} + \{c0251\}$

- **v4670_m (501 evaluaciones, Auto)**

$z1:*$:
 $\{c0001\} = \{c0002\} + \{c0058\}$
 $\{c0101\} = \{c0102\} + \{c0158\}$
 $\{c0201\} = \{c0202\} + \{c0258\}$

- **v4671_m (501 evaluaciones, Auto)**

$z1:*$:
 $\{c1201\} = \{c1202\} + \{c1258\} + \{c1241\} - \{c1242\} - \{c1243\}$
 $\{c1301\} = \{c1302\} + \{c1358\} + \{c1341\} - \{c1342\} - \{c1343\}$
 $\{c1401\} = \{c1402\} + \{c1458\} + \{c1441\} - \{c1442\} - \{c1443\}$

- **v4688_m (501 evaluaciones, Exacto)**

$c[1243, 1343, 1443], z1:*$: if (\$ReportingLevel = 'ind') then (C_74.00.w = 0) else (true())

• v7633_m (9686 evaluaciones, Exacto)

z1:* :

```
(if ({c0065} >= 0) then ({c1265} >= 0) else (true()))
(if ({c0067} >= 0) then ({c1267} >= 0) else (true()))
(if ({c0069} >= 0) then ({c1269} >= 0) else (true()))
(if ({c0071} >= 0) then ({c1271} >= 0) else (true()))
(if ({c0073} >= 0) then ({c1273} >= 0) else (true()))
(if ({c0063} >= 0) then ({c1263} >= 0) else (true()))
(if ({c0061} >= 0) then ({c1261} >= 0) else (true()))
(if ({c0060} >= 0) then ({c1260} >= 0) else (true()))
(if ({c0078} >= 0) then ({c1278} >= 0) else (true()))
(if ({c0077} >= 0) then ({c1277} >= 0) else (true()))
(if ({c0076} >= 0) then ({c1276} >= 0) else (true()))
(if ({c0015} >= 0) then ({c1215} >= 0) else (true()))
(if ({c0059} >= 0) then ({c1259} >= 0) else (true()))
(if ({c0025} >= 0) then ({c1225} >= 0) else (true()))
(if ({c0007} >= 0) then ({c1207} >= 0) else (true()))
(if ({c0006} >= 0) then ({c1206} >= 0) else (true()))
(if ({c0051} >= 0) then ({c1251} >= 0) else (true()))
(if ({c0050} >= 0) then ({c1250} >= 0) else (true()))
(if ({c0049} >= 0) then ({c1249} >= 0) else (true()))
(if ({c0005} >= 0) then ({c1205} >= 0) else (true()))
(if ({c0004} >= 0) then ({c1204} >= 0) else (true()))
(if ({c0003} >= 0) then ({c1203} >= 0) else (true()))
(if ({c0047} >= 0) then ({c1247} >= 0) else (true()))
(if ({c0010} >= 0) then ({c1210} >= 0) else (true()))
(if ({c0017} >= 0) then ({c1217} >= 0) else (true()))
(if ({c0008} >= 0) then ({c1208} >= 0) else (true()))
(if ({c0016} >= 0) then ({c1216} >= 0) else (true()))
(if ({c0009} >= 0) then ({c1209} >= 0) else (true()))
(if ({c0021} >= 0) then ({c1221} >= 0) else (true()))
(if ({c0011} >= 0) then ({c1211} >= 0) else (true()))
(if ({c0012} >= 0) then ({c1212} >= 0) else (true()))
(if ({c0013} >= 0) then ({c1213} >= 0) else (true()))
(if ({c0014} >= 0) then ({c1214} >= 0) else (true()))
(if ({c0048} >= 0) then ({c1248} >= 0) else (true()))
(if ({c0018} >= 0) then ({c1218} >= 0) else (true()))
(if ({c0019} >= 0) then ({c1219} >= 0) else (true()))
(if ({c0085} >= 0) then ({c1285} >= 0) else (true()))
(if ({c0087} >= 0) then ({c1287} >= 0) else (true()))
(if ({c0089} >= 0) then ({c1289} >= 0) else (true()))
(if ({c0091} >= 0) then ({c1291} >= 0) else (true()))
(if ({c0093} >= 0) then ({c1293} >= 0) else (true()))
(if ({c0083} >= 0) then ({c1283} >= 0) else (true()))
(if ({c0080} >= 0) then ({c1280} >= 0) else (true()))
(if ({c0081} >= 0) then ({c1281} >= 0) else (true()))
(if ({c0097} >= 0) then ({c1297} >= 0) else (true()))
(if ({c0099} >= 0) then ({c1299} >= 0) else (true()))
(if ({c0098} >= 0) then ({c1298} >= 0) else (true()))
(if ({c0096} >= 0) then ({c1296} >= 0) else (true()))
(if ({c0079} >= 0) then ({c1279} >= 0) else (true()))
(if ({c0046} >= 0) then ({c1246} >= 0) else (true()))
(if ({c0045} >= 0) then ({c1245} >= 0) else (true()))
(if ({c0023} >= 0) then ({c1223} >= 0) else (true()))
(if ({c0026} >= 0) then ({c1226} >= 0) else (true()))
(if ({c0057} >= 0) then ({c1257} >= 0) else (true()))
(if ({c0001} >= 0) then ({c1201} >= 0) else (true()))
```

```
(if ({c0002} >= 0) then ({c1202} >= 0) else (true()))
(if ({c0058} >= 0) then ({c1258} >= 0) else (true()))
(if ({c0024} >= 0) then ({c1224} >= 0) else (true()))
```

- **v7634_m (9686 evaluaciones, Exacto)**

z1:* :

```
(if ({c0165} >= 0) then ({c1365} >= 0) else (true()))
(if ({c0167} >= 0) then ({c1367} >= 0) else (true()))
(if ({c0169} >= 0) then ({c1369} >= 0) else (true()))
(if ({c0171} >= 0) then ({c1371} >= 0) else (true()))
(if ({c0173} >= 0) then ({c1373} >= 0) else (true()))
(if ({c0163} >= 0) then ({c1363} >= 0) else (true()))
(if ({c0161} >= 0) then ({c1361} >= 0) else (true()))
(if ({c0160} >= 0) then ({c1360} >= 0) else (true()))
(if ({c0178} >= 0) then ({c1378} >= 0) else (true()))
(if ({c0177} >= 0) then ({c1377} >= 0) else (true()))
(if ({c0176} >= 0) then ({c1376} >= 0) else (true()))
(if ({c0115} >= 0) then ({c1315} >= 0) else (true()))
(if ({c0159} >= 0) then ({c1359} >= 0) else (true()))
(if ({c0125} >= 0) then ({c1325} >= 0) else (true()))
(if ({c0107} >= 0) then ({c1307} >= 0) else (true()))
(if ({c0106} >= 0) then ({c1306} >= 0) else (true()))
(if ({c0151} >= 0) then ({c1351} >= 0) else (true()))
(if ({c0150} >= 0) then ({c1350} >= 0) else (true()))
(if ({c0149} >= 0) then ({c1349} >= 0) else (true()))
(if ({c0105} >= 0) then ({c1305} >= 0) else (true()))
(if ({c0104} >= 0) then ({c1304} >= 0) else (true()))
(if ({c0103} >= 0) then ({c1303} >= 0) else (true()))
(if ({c0147} >= 0) then ({c1347} >= 0) else (true()))
(if ({c0110} >= 0) then ({c1310} >= 0) else (true()))
(if ({c0117} >= 0) then ({c1317} >= 0) else (true()))
(if ({c0108} >= 0) then ({c1308} >= 0) else (true()))
(if ({c0116} >= 0) then ({c1316} >= 0) else (true()))
(if ({c0109} >= 0) then ({c1309} >= 0) else (true()))
(if ({c0121} >= 0) then ({c1321} >= 0) else (true()))
(if ({c0111} >= 0) then ({c1311} >= 0) else (true()))
(if ({c0112} >= 0) then ({c1312} >= 0) else (true()))
(if ({c0113} >= 0) then ({c1313} >= 0) else (true()))
(if ({c0114} >= 0) then ({c1314} >= 0) else (true()))
(if ({c0148} >= 0) then ({c1348} >= 0) else (true()))
(if ({c0118} >= 0) then ({c1318} >= 0) else (true()))
(if ({c0119} >= 0) then ({c1319} >= 0) else (true()))
(if ({c0185} >= 0) then ({c1385} >= 0) else (true()))
(if ({c0187} >= 0) then ({c1387} >= 0) else (true()))
(if ({c0189} >= 0) then ({c1389} >= 0) else (true()))
(if ({c0191} >= 0) then ({c1391} >= 0) else (true()))
(if ({c0193} >= 0) then ({c1393} >= 0) else (true()))
(if ({c0183} >= 0) then ({c1383} >= 0) else (true()))
(if ({c0180} >= 0) then ({c1380} >= 0) else (true()))
(if ({c0181} >= 0) then ({c1381} >= 0) else (true()))
(if ({c0197} >= 0) then ({c1397} >= 0) else (true()))
(if ({c0199} >= 0) then ({c1399} >= 0) else (true()))
(if ({c0198} >= 0) then ({c1398} >= 0) else (true()))
(if ({c0196} >= 0) then ({c1396} >= 0) else (true()))
(if ({c0179} >= 0) then ({c1379} >= 0) else (true()))
(if ({c0146} >= 0) then ({c1346} >= 0) else (true()))
(if ({c0145} >= 0) then ({c1345} >= 0) else (true()))
```

```
(if ({c0123} >= 0) then ({c1323} >= 0) else (true()))
(if ({c0126} >= 0) then ({c1326} >= 0) else (true()))
(if ({c0157} >= 0) then ({c1357} >= 0) else (true()))
(if ({c0101} >= 0) then ({c1301} >= 0) else (true()))
(if ({c0102} >= 0) then ({c1302} >= 0) else (true()))
(if ({c0158} >= 0) then ({c1358} >= 0) else (true()))
(if ({c0124} >= 0) then ({c1324} >= 0) else (true()))
```

- v7635_m (9686 evaluaciones, Exacto)

z1:* :

```
(if ({c0265} >= 0) then ({c1465} >= 0) else (true()))
(if ({c0267} >= 0) then ({c1467} >= 0) else (true()))
(if ({c0269} >= 0) then ({c1469} >= 0) else (true()))
(if ({c0271} >= 0) then ({c1471} >= 0) else (true()))
(if ({c0273} >= 0) then ({c1473} >= 0) else (true()))
(if ({c0263} >= 0) then ({c1463} >= 0) else (true()))
(if ({c0261} >= 0) then ({c1461} >= 0) else (true()))
(if ({c0260} >= 0) then ({c1460} >= 0) else (true()))
(if ({c0278} >= 0) then ({c1478} >= 0) else (true()))
(if ({c0277} >= 0) then ({c1477} >= 0) else (true()))
(if ({c0276} >= 0) then ({c1476} >= 0) else (true()))
(if ({c0215} >= 0) then ({c1415} >= 0) else (true()))
(if ({c0259} >= 0) then ({c1459} >= 0) else (true()))
(if ({c0225} >= 0) then ({c1425} >= 0) else (true()))
(if ({c0207} >= 0) then ({c1407} >= 0) else (true()))
(if ({c0206} >= 0) then ({c1406} >= 0) else (true()))
(if ({c0251} >= 0) then ({c1451} >= 0) else (true()))
(if ({c0250} >= 0) then ({c1450} >= 0) else (true()))
(if ({c0249} >= 0) then ({c1449} >= 0) else (true()))
(if ({c0205} >= 0) then ({c1405} >= 0) else (true()))
(if ({c0204} >= 0) then ({c1404} >= 0) else (true()))
(if ({c0203} >= 0) then ({c1403} >= 0) else (true()))
(if ({c0247} >= 0) then ({c1447} >= 0) else (true()))
(if ({c0210} >= 0) then ({c1410} >= 0) else (true()))
(if ({c0217} >= 0) then ({c1417} >= 0) else (true()))
(if ({c0208} >= 0) then ({c1408} >= 0) else (true()))
(if ({c0216} >= 0) then ({c1416} >= 0) else (true()))
(if ({c0209} >= 0) then ({c1409} >= 0) else (true()))
(if ({c0221} >= 0) then ({c1421} >= 0) else (true()))
(if ({c0211} >= 0) then ({c1411} >= 0) else (true()))
(if ({c0212} >= 0) then ({c1412} >= 0) else (true()))
(if ({c0213} >= 0) then ({c1413} >= 0) else (true()))
(if ({c0214} >= 0) then ({c1414} >= 0) else (true()))
(if ({c0248} >= 0) then ({c1448} >= 0) else (true()))
(if ({c0218} >= 0) then ({c1418} >= 0) else (true()))
(if ({c0219} >= 0) then ({c1419} >= 0) else (true()))
(if ({c0285} >= 0) then ({c1485} >= 0) else (true()))
(if ({c0287} >= 0) then ({c1487} >= 0) else (true()))
(if ({c0289} >= 0) then ({c1489} >= 0) else (true()))
(if ({c0291} >= 0) then ({c1491} >= 0) else (true()))
(if ({c0293} >= 0) then ({c1493} >= 0) else (true()))
(if ({c0283} >= 0) then ({c1483} >= 0) else (true()))
(if ({c0280} >= 0) then ({c1480} >= 0) else (true()))
(if ({c0281} >= 0) then ({c1481} >= 0) else (true()))
(if ({c0297} >= 0) then ({c1497} >= 0) else (true()))
(if ({c0299} >= 0) then ({c1499} >= 0) else (true()))
(if ({c0298} >= 0) then ({c1498} >= 0) else (true()))
```

```
(if ({c0296} >= 0) then ({c1496} >= 0) else (true()))
(if ({c0279} >= 0) then ({c1479} >= 0) else (true()))
(if ({c0246} >= 0) then ({c1446} >= 0) else (true()))
(if ({c0245} >= 0) then ({c1445} >= 0) else (true()))
(if ({c0223} >= 0) then ({c1423} >= 0) else (true()))
(if ({c0226} >= 0) then ({c1426} >= 0) else (true()))
(if ({c0257} >= 0) then ({c1457} >= 0) else (true()))
(if ({c0201} >= 0) then ({c1401} >= 0) else (true()))
(if ({c0202} >= 0) then ({c1402} >= 0) else (true()))
(if ({c0258} >= 0) then ({c1458} >= 0) else (true()))
(if ({c0224} >= 0) then ({c1424} >= 0) else (true()))
```

- **v7636_m (2338 evaluaciones, Exacto)**

z1:* :

```
{c0678} <= 1) and {c0778} <= 1) and {c0878} <= 1)
{c0677} <= 1) and {c0777} <= 1) and {c0877} <= 1)
{c0615} <= 1) and {c0715} <= 1) and {c0815} <= 1)
{c0604} <= 1) and {c0704} <= 1) and {c0804} <= 1)
{c0617} <= 1) and {c0717} <= 1) and {c0817} <= 1)
{c0616} <= 1) and {c0716} <= 1) and {c0816} <= 1)
{c0621} <= 1) and {c0721} <= 1) and {c0821} <= 1)
{c0618} <= 1) and {c0718} <= 1) and {c0818} <= 1)
{c0619} <= 1) and {c0719} <= 1) and {c0819} <= 1)
{c0699} <= 1) and {c0799} <= 1) and {c0899} <= 1)
{c0698} <= 1) and {c0798} <= 1) and {c0898} <= 1)
{c0623} <= 1) and {c0723} <= 1) and {c0823} <= 1)
{c0626} <= 1) and {c0726} <= 1) and {c0826} <= 1)
{c0624} <= 1) and {c0724} <= 1) and {c0824} <= 1)
```

- **v7637_m (1169 evaluaciones, Exacto)**

z1:* :

```
{c0673} <= 0.5) and {c0773} <= 0.5) and {c0873} <= 0.5)
{c0607} <= 0.5) and {c0707} <= 0.5) and {c0807} <= 0.5)
{c0606} <= 0.5) and {c0706} <= 0.5) and {c0806} <= 0.5)
{c0608} <= 0.5) and {c0708} <= 0.5) and {c0808} <= 0.5)
{c0609} <= 0.5) and {c0709} <= 0.5) and {c0809} <= 0.5)
{c0693} <= 0.5) and {c0793} <= 0.5) and {c0893} <= 0.5)
{c0697} <= 0.5) and {c0797} <= 0.5) and {c0897} <= 0.5)
```

- **v7638_m (501 evaluaciones, Exacto)**

c[0657, 0757, 0857], z1:* : C_74.00.w <= 0.2

- **v7639_m (501 evaluaciones, Exacto)**

c[0613, 0713, 0813], z1:* : C_74.00.w <= 0.05

- **v7640_m (7181 evaluaciones, Exacto)**

z1:* :

```
if ({c0065} >= 0) then ({c0665} >= 0) else (true())
if ({c0067} >= 0) then ({c0667} >= 0) else (true())
if ({c0069} >= 0) then ({c0669} >= 0) else (true())
if ({c0071} >= 0) then ({c0671} >= 0) else (true())
if ({c0073} >= 0) then ({c0673} >= 0) else (true())
if ({c0063} >= 0) then ({c0663} >= 0) else (true())
if ({c0061} >= 0) then ({c0661} >= 0) else (true())
```

```
if {{c0078}} >= 0 then {{c0678}} >= 0 else (true())
if {{c0077}} >= 0 then {{c0677}} >= 0 else (true())
if {{c0015}} >= 0 then {{c0615}} >= 0 else (true())
if {{c0025}} >= 0 then {{c0625}} >= 0 else (true())
if {{c0007}} >= 0 then {{c0607}} >= 0 else (true())
if {{c0006}} >= 0 then {{c0606}} >= 0 else (true())
if {{c0051}} >= 0 then {{c0651}} >= 0 else (true())
if {{c0050}} >= 0 then {{c0650}} >= 0 else (true())
if {{c0049}} >= 0 then {{c0649}} >= 0 else (true())
if {{c0004}} >= 0 then {{c0604}} >= 0 else (true())
if {{c0047}} >= 0 then {{c0647}} >= 0 else (true())
if {{c0017}} >= 0 then {{c0617}} >= 0 else (true())
if {{c0008}} >= 0 then {{c0608}} >= 0 else (true())
if {{c0016}} >= 0 then {{c0616}} >= 0 else (true())
if {{c0009}} >= 0 then {{c0609}} >= 0 else (true())
if {{c0021}} >= 0 then {{c0621}} >= 0 else (true())
if {{c0012}} >= 0 then {{c0612}} >= 0 else (true())
if {{c0013}} >= 0 then {{c0613}} >= 0 else (true())
if {{c0048}} >= 0 then {{c0648}} >= 0 else (true())
if {{c0018}} >= 0 then {{c0618}} >= 0 else (true())
if {{c0019}} >= 0 then {{c0619}} >= 0 else (true())
if {{c0085}} >= 0 then {{c0685}} >= 0 else (true())
if {{c0087}} >= 0 then {{c0687}} >= 0 else (true())
if {{c0089}} >= 0 then {{c0689}} >= 0 else (true())
if {{c0091}} >= 0 then {{c0691}} >= 0 else (true())
if {{c0093}} >= 0 then {{c0693}} >= 0 else (true())
if {{c0083}} >= 0 then {{c0683}} >= 0 else (true())
if {{c0081}} >= 0 then {{c0681}} >= 0 else (true())
if {{c0097}} >= 0 then {{c0697}} >= 0 else (true())
if {{c0099}} >= 0 then {{c0699}} >= 0 else (true())
if {{c0098}} >= 0 then {{c0698}} >= 0 else (true())
if {{c0045}} >= 0 then {{c0645}} >= 0 else (true())
if {{c0023}} >= 0 then {{c0623}} >= 0 else (true())
if {{c0026}} >= 0 then {{c0626}} >= 0 else (true())
if {{c0057}} >= 0 then {{c0657}} >= 0 else (true())
if {{c0024}} >= 0 then {{c0624}} >= 0 else (true())
```

- **v7767_s (39579 evaluaciones, Exacto)**
c[0001-0299], z1:* : C_74.00.w >= 0
- **v7768_s (30561 evaluaciones, Exacto)**
c[1201-1499], z1:* : C_74.00.w >= 0
- **v7769_s (21543 evaluaciones, Exacto)**
c[0604-0899], z1:* : C_74.00.w >= 0
- **v7770_s (15531 evaluaciones, Exacto)**
c[0349-0594], z1:* : C_74.00.w >= 0
- **v7771_s (9018 evaluaciones, Exacto)**
c[0952-1194], z1:* : C_74.00.w >= 0
- **v8788_m (1503 evaluaciones, Auto)**
z1:* :

{c1280} = {c1281} + {c1283} + {c1285} + {c1287} + {c1289} + {c1291} + {c1293}
 {c1380} = {c1381} + {c1383} + {c1385} + {c1387} + {c1389} + {c1391} + {c1393}
 {c1480} = {c1481} + {c1483} + {c1485} + {c1487} + {c1489} + {c1491} + {c1493}
 {c0080} = {c0081} + {c0083} + {c0085} + {c0087} + {c0089} + {c0091} + {c0093}
 {c0180} = {c0181} + {c0183} + {c0185} + {c0187} + {c0189} + {c0191} + {c0193}
 {c0280} = {c0281} + {c0283} + {c0285} + {c0287} + {c0289} + {c0291} + {c0293}
 {c0380} = {c0381} + {c0383} + {c0385} + {c0387} + {c0389} + {c0391} + {c0393}
 {c0480} = {c0481} + {c0483} + {c0485} + {c0487} + {c0489} + {c0491} + {c0493}
 {c0580} = {c0581} + {c0583} + {c0585} + {c0587} + {c0589} + {c0591} + {c0593}

- **v10630_m (501 evaluaciones, Auto)**

z1:* :

{c0059} = {c0060} + {c0075} + {c0076}
 {c0159} = {c0160} + {c0175} + {c0176}
 {c0259} = {c0260} + {c0275} + {c0276}

- **v10631_m (501 evaluaciones, Auto)**

z1:* :

{c0079} = {c0080} + {c0095} + {c0096}
 {c0179} = {c0180} + {c0195} + {c0196}
 {c0279} = {c0280} + {c0295} + {c0296}

- **v10720_m (7181 evaluaciones, Exacto)**

z1:* :

if ({c0165} >= 0) then ({c0765} >= 0) else (true())
 if ({c0167} >= 0) then ({c0767} >= 0) else (true())
 if ({c0169} >= 0) then ({c0769} >= 0) else (true())
 if ({c0171} >= 0) then ({c0771} >= 0) else (true())
 if ({c0173} >= 0) then ({c0773} >= 0) else (true())
 if ({c0163} >= 0) then ({c0763} >= 0) else (true())
 if ({c0161} >= 0) then ({c0761} >= 0) else (true())
 if ({c0178} >= 0) then ({c0778} >= 0) else (true())
 if ({c0177} >= 0) then ({c0777} >= 0) else (true())
 if ({c0115} >= 0) then ({c0715} >= 0) else (true())
 if ({c0125} >= 0) then ({c0725} >= 0) else (true())
 if ({c0107} >= 0) then ({c0707} >= 0) else (true())
 if ({c0106} >= 0) then ({c0706} >= 0) else (true())
 if ({c0151} >= 0) then ({c0751} >= 0) else (true())
 if ({c0150} >= 0) then ({c0750} >= 0) else (true())
 if ({c0149} >= 0) then ({c0749} >= 0) else (true())
 if ({c0104} >= 0) then ({c0704} >= 0) else (true())
 if ({c0147} >= 0) then ({c0747} >= 0) else (true())
 if ({c0117} >= 0) then ({c0717} >= 0) else (true())
 if ({c0108} >= 0) then ({c0708} >= 0) else (true())
 if ({c0116} >= 0) then ({c0716} >= 0) else (true())
 if ({c0109} >= 0) then ({c0709} >= 0) else (true())
 if ({c0121} >= 0) then ({c0721} >= 0) else (true())
 if ({c0112} >= 0) then ({c0712} >= 0) else (true())
 if ({c0113} >= 0) then ({c0713} >= 0) else (true())
 if ({c0148} >= 0) then ({c0748} >= 0) else (true())
 if ({c0118} >= 0) then ({c0718} >= 0) else (true())
 if ({c0119} >= 0) then ({c0719} >= 0) else (true())
 if ({c0185} >= 0) then ({c0785} >= 0) else (true())
 if ({c0187} >= 0) then ({c0787} >= 0) else (true())
 if ({c0189} >= 0) then ({c0789} >= 0) else (true())


```
if {{c0191}} >= 0 then {{c0791}} >= 0 else (true())
if {{c0193}} >= 0 then {{c0793}} >= 0 else (true())
if {{c0183}} >= 0 then {{c0783}} >= 0 else (true())
if {{c0181}} >= 0 then {{c0781}} >= 0 else (true())
if {{c0197}} >= 0 then {{c0797}} >= 0 else (true())
if {{c0199}} >= 0 then {{c0799}} >= 0 else (true())
if {{c0198}} >= 0 then {{c0798}} >= 0 else (true())
if {{c0145}} >= 0 then {{c0745}} >= 0 else (true())
if {{c0123}} >= 0 then {{c0723}} >= 0 else (true())
if {{c0126}} >= 0 then {{c0726}} >= 0 else (true())
if {{c0157}} >= 0 then {{c0757}} >= 0 else (true())
if {{c0124}} >= 0 then {{c0724}} >= 0 else (true())
```

- **v10722_m (7181 evaluaciones, Exacto)**

z1:* :

```
if {{c0265}} >= 0 then {{c0865}} >= 0 else (true())
if {{c0267}} >= 0 then {{c0867}} >= 0 else (true())
if {{c0269}} >= 0 then {{c0869}} >= 0 else (true())
if {{c0271}} >= 0 then {{c0871}} >= 0 else (true())
if {{c0273}} >= 0 then {{c0873}} >= 0 else (true())
if {{c0263}} >= 0 then {{c0863}} >= 0 else (true())
if {{c0261}} >= 0 then {{c0861}} >= 0 else (true())
if {{c0278}} >= 0 then {{c0878}} >= 0 else (true())
if {{c0277}} >= 0 then {{c0877}} >= 0 else (true())
if {{c0215}} >= 0 then {{c0815}} >= 0 else (true())
if {{c0225}} >= 0 then {{c0825}} >= 0 else (true())
if {{c0207}} >= 0 then {{c0807}} >= 0 else (true())
if {{c0206}} >= 0 then {{c0806}} >= 0 else (true())
if {{c0251}} >= 0 then {{c0851}} >= 0 else (true())
if {{c0250}} >= 0 then {{c0850}} >= 0 else (true())
if {{c0249}} >= 0 then {{c0849}} >= 0 else (true())
if {{c0204}} >= 0 then {{c0804}} >= 0 else (true())
if {{c0247}} >= 0 then {{c0847}} >= 0 else (true())
if {{c0217}} >= 0 then {{c0817}} >= 0 else (true())
if {{c0208}} >= 0 then {{c0808}} >= 0 else (true())
if {{c0216}} >= 0 then {{c0816}} >= 0 else (true())
if {{c0209}} >= 0 then {{c0809}} >= 0 else (true())
if {{c0221}} >= 0 then {{c0821}} >= 0 else (true())
if {{c0212}} >= 0 then {{c0812}} >= 0 else (true())
if {{c0213}} >= 0 then {{c0813}} >= 0 else (true())
if {{c0248}} >= 0 then {{c0848}} >= 0 else (true())
if {{c0218}} >= 0 then {{c0818}} >= 0 else (true())
if {{c0219}} >= 0 then {{c0819}} >= 0 else (true())
if {{c0285}} >= 0 then {{c0885}} >= 0 else (true())
if {{c0287}} >= 0 then {{c0887}} >= 0 else (true())
if {{c0289}} >= 0 then {{c0889}} >= 0 else (true())
if {{c0291}} >= 0 then {{c0891}} >= 0 else (true())
if {{c0293}} >= 0 then {{c0893}} >= 0 else (true())
if {{c0283}} >= 0 then {{c0883}} >= 0 else (true())
if {{c0281}} >= 0 then {{c0881}} >= 0 else (true())
if {{c0297}} >= 0 then {{c0897}} >= 0 else (true())
if {{c0299}} >= 0 then {{c0899}} >= 0 else (true())
if {{c0298}} >= 0 then {{c0898}} >= 0 else (true())
if {{c0245}} >= 0 then {{c0845}} >= 0 else (true())
if {{c0223}} >= 0 then {{c0823}} >= 0 else (true())
if {{c0226}} >= 0 then {{c0826}} >= 0 else (true())
```

if ({c0257} >= 0) then ({c0857} >= 0) else (true())
if ({c0224} >= 0) then ({c0824} >= 0) else (true())

C_74.00.w. Relaciones con otras tablas: C_75.01.w

- **v11881_m (167 evaluaciones, Auto)**
z1:* : {C_74.00.w, c1241} = ({C_75.01.w}{c2801} + {c2937})
- **v11883_m (167 evaluaciones, Auto)**
z1:* : {C_74.00.w, c1341} = ({C_75.01.w}{c3201} + {c3337})
- **v11885_m (167 evaluaciones, Auto)**
z1:* : {C_74.00.w, c1441} = ({C_75.01.w}{c3601} + {c3737})

C_74.00.w. Relaciones con otras tablas: C_76.00.w

- **v7476_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0008} = {C_74.00.w} {c0058} + {c0158} + {c0258} - ({c0075} + {c0175} + {c0275}) - ({c0095} + {c0195} + {c0295}) - ({c0052} + {c0152} + {c0252}) - ({c0053} + {c0153} + {c0253}) - ({c0054} + {c0154} + {c0254}) - ({c0055} + {c0155} + {c0255}) - ({c0056} + {c0156} + {c0256})

C_74.00.w. Relaciones con otras tablas: C_76.00.w, C_75.01.w, C_72.00.w

- **v10192_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0005} = sum({C_74.00.w, c[0962, 1062, 1162]}) + sum({C_74.00.w, c[0982, 1082, 1182]}) - sum({C_74.00.w, c[0952, 1052, 1152]}) + sum({C_75.01.w, c[1204, 1221, 1238, 1255, 1272, 1289, 1306, 1323, 1340, 1357, 1374, 1391, 1408, 1425, 1442, 1459]}) - {C_75.01.w, c1475} + {C_72.00.w, c0216}
- **v10194_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0011} = sum({C_74.00.w, c[0964, 1064, 1164]}) + sum({C_74.00.w, c[0984, 1084, 1184]}) - sum({C_74.00.w, c[0953, 1053, 1153]}) + sum({C_75.01.w, c[1206, 1223, 1240, 1257, 1274, 1291, 1308, 1325, 1342, 1359, 1376, 1393, 1410, 1427, 1444, 1461]}) - {C_75.01.w, c1476} + {C_72.00.w, c0221}
- **v10196_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0017} = sum({C_74.00.w, c[0966, 1066, 1166]}) + sum({C_74.00.w, c[0986, 1086, 1186]}) - sum({C_74.00.w, c[0954, 1054, 1154]}) + sum({C_75.01.w, c[1208, 1225, 1242, 1259, 1276, 1293, 1310, 1327, 1344, 1361, 1378, 1395, 1412, 1429, 1446, 1463]}) - {C_75.01.w, c1477} + {C_72.00.w, c0230}
- **v10198_m (167 evaluaciones, Auto)**
z1:* : {C_76.00.w, c0023} = sum({C_74.00.w, c[0968-0974, 0988-0994, 1068-1074, 1088-1094, 1168-1174, 1188-1194]}) - sum({C_74.00.w, c[0955, 1055, 1155]}) + sum({C_75.01.w, c[1210-1216, 1227-1233, 1244-1250, 1261-1267, 1278-1284, 1295-1301, 1312-1318, 1329-1335, 1346-1352, 1363-1369, 1380-1386, 1397-1403, 1414-1420, 1431-1437, 1448-1454, 1465-1471]}) - {C_75.01.w, c1478} + {C_72.00.w, c0247}

C_75.01.a Cobertura de la liquidez -Permutas de garantías reales [3275]

C_75.01.a. Cuadros internos

- b2187_m (70 evaluaciones, Auto)

{c2441} = {c0841} * {c2041}
{c2458} = {c0858} * {c2058}
{c2475} = {c0875} * {c2075}
{c2492} = {c0892} * {c2092}
{c2509} = {c0909} * {c2109}
{c2526} = {c0926} * {c2126}
{c2460} = {c0860} * {c2060}
{c2477} = {c0877} * {c2077}
{c2494} = {c0894} * {c2094}
{c2511} = {c0911} * {c2111}
{c2479} = {c0879} * {c2079}
{c2496} = {c0896} * {c2096}
{c2513} = {c0913} * {c2113}
{c2498} = {c0898} * {c2098}
{c2515} = {c0915} * {c2115}
{c2517} = {c0917} * {c2117}
{c2528} = {c0928} * {c2128}
{c2530} = {c0930} * {c2130}
{c2532} = {c0932} * {c2132}
{c2534} = {c0934} * {c2134}
{c2439} = {c0839} * {c2039}
{c2456} = {c0856} * {c2056}
{c2473} = {c0873} * {c2073}
{c2490} = {c0890} * {c2090}
{c2507} = {c0907} * {c2107}
{c2422} = {c0822} * {c2022}
{c2524} = {c0924} * {c2124}
{c2437} = {c0837} * {c2037}
{c2454} = {c0854} * {c2054}
{c2471} = {c0871} * {c2071}
{c2488} = {c0888} * {c2088}
{c2505} = {c0905} * {c2105}
{c2420} = {c0820} * {c2020}
{c2403} = {c0803} * {c2003}
{c2522} = {c0922} * {c2122}
{c2577} = {c0977} * {c2177}
{c2594} = {c0994} * {c2194}
{c2611} = {c1011} * {c2211}
{c2628} = {c1028} * {c2228}
{c2645} = {c1045} * {c2245}
{c2662} = {c1062} * {c2262}
{c2596} = {c0996} * {c2196}
{c2613} = {c1013} * {c2213}
{c2630} = {c1030} * {c2230}
{c2647} = {c1047} * {c2247}
{c2664} = {c1064} * {c2264}
{c2615} = {c1015} * {c2215}
{c2632} = {c1032} * {c2232}
{c2649} = {c1049} * {c2249}
{c2666} = {c1066} * {c2266}
{c2634} = {c1034} * {c2234}
{c2651} = {c1051} * {c2251}
{c2668} = {c1068} * {c2268}
{c2653} = {c1053} * {c2253}

{c2670} = {c1070} * {c2270}
 {c2575} = {c0975} * {c2175}
 {c2592} = {c0992} * {c2192}
 {c2609} = {c1009} * {c2209}
 {c2626} = {c1026} * {c2226}
 {c2643} = {c1043} * {c2243}
 {c2660} = {c1060} * {c2260}
 {c2558} = {c0958} * {c2158}
 {c2573} = {c0973} * {c2173}
 {c2590} = {c0990} * {c2190}
 {c2607} = {c1007} * {c2207}
 {c2624} = {c1024} * {c2224}
 {c2641} = {c1041} * {c2241}
 {c2658} = {c1058} * {c2258}
 {c2556} = {c0956} * {c2156}
 {c2539} = {c0939} * {c2139}

- **b2188_m (70 evaluaciones, Auto)**

{c2841} = {c2041} * {c0041} or {c3241} = {c2041} * {c0041} or {c3641} = {c2041} *
 {c0041}
 {c2824} = {c2024} * {c0024} or {c3224} = {c2024} * {c0024} or {c3624} = {c2024} *
 {c0024}
 {c2807} = {c2007} * {c0007} or {c3207} = {c2007} * {c0007} or {c3607} = {c2007} *
 {c0007}
 {c2845} = {c2045} * {c0045} or {c3245} = {c2045} * {c0045} or {c3645} = {c2045} *
 {c0045}
 {c2847} = {c2047} * {c0047} or {c3247} = {c2047} * {c0047} or {c3647} = {c2047} *
 {c0047}
 {c2849} = {c2049} * {c0049} or {c3249} = {c2049} * {c0049} or {c3649} = {c2049} *
 {c0049}
 {c2843} = {c2043} * {c0043} or {c3243} = {c2043} * {c0043} or {c3643} = {c2043} *
 {c0043}
 {c2860} = {c2060} * {c0060} or {c3260} = {c2060} * {c0060} or {c3660} = {c2060} *
 {c0060}
 {c2862} = {c2062} * {c0062} or {c3262} = {c2062} * {c0062} or {c3662} = {c2062} *
 {c0062}
 {c2879} = {c2079} * {c0079} or {c3279} = {c2079} * {c0079} or {c3679} = {c2079} *
 {c0079}
 {c2864} = {c2064} * {c0064} or {c3264} = {c2064} * {c0064} or {c3664} = {c2064} *
 {c0064}
 {c2881} = {c2081} * {c0081} or {c3281} = {c2081} * {c0081} or {c3681} = {c2081} *
 {c0081}
 {c2898} = {c2098} * {c0098} or {c3298} = {c2098} * {c0098} or {c3698} = {c2098} *
 {c0098}
 {c2866} = {c2066} * {c0066} or {c3266} = {c2066} * {c0066} or {c3666} = {c2066} *
 {c0066}
 {c2883} = {c2083} * {c0083} or {c3283} = {c2083} * {c0083} or {c3683} = {c2083} *
 {c0083}
 {c2900} = {c2100} * {c0100} or {c3300} = {c2100} * {c0100} or {c3700} = {c2100} *
 {c0100}
 {c2917} = {c2117} * {c0117} or {c3317} = {c2117} * {c0117} or {c3717} = {c2117} *
 {c0117}
 {c2826} = {c2026} * {c0026} or {c3226} = {c2026} * {c0026} or {c3626} = {c2026} *
 {c0026}
 {c2828} = {c2028} * {c0028} or {c3228} = {c2028} * {c0028} or {c3628} = {c2028} *
 {c0028}
 {c2830} = {c2030} * {c0030} or {c3230} = {c2030} * {c0030} or {c3630} = {c2030} *

{c0030}
{c2832} = {c2032} * {c0032} or {c3232} = {c2032} * {c0032} or {c3632} = {c2032} *
{c0032}
{c2809} = {c2009} * {c0009} or {c3209} = {c2009} * {c0009} or {c3609} = {c2009} *
{c0009}
{c2811} = {c2011} * {c0011} or {c3211} = {c2011} * {c0011} or {c3611} = {c2011} *
{c0011}
{c2813} = {c2013} * {c0013} or {c3213} = {c2013} * {c0013} or {c3613} = {c2013} *
{c0013}
{c2815} = {c2015} * {c0015} or {c3215} = {c2015} * {c0015} or {c3615} = {c2015} *
{c0015}
{c2822} = {c2022} * {c0022} or {c3222} = {c2022} * {c0022} or {c3622} = {c2022} *
{c0022}
{c2805} = {c2005} * {c0005} or {c3205} = {c2005} * {c0005} or {c3605} = {c2005} *
{c0005}
{c2803} = {c2003} * {c0003} or {c3203} = {c2003} * {c0003} or {c3603} = {c2003} *
{c0003}
{c2851} = {c2051} * {c0051} or {c3251} = {c2051} * {c0051} or {c3651} = {c2051} *
{c0051}
{c2868} = {c2068} * {c0068} or {c3268} = {c2068} * {c0068} or {c3668} = {c2068} *
{c0068}
{c2885} = {c2085} * {c0085} or {c3285} = {c2085} * {c0085} or {c3685} = {c2085} *
{c0085}
{c2902} = {c2102} * {c0102} or {c3302} = {c2102} * {c0102} or {c3702} = {c2102} *
{c0102}
{c2919} = {c2119} * {c0119} or {c3319} = {c2119} * {c0119} or {c3719} = {c2119} *
{c0119}
{c2834} = {c2034} * {c0034} or {c3234} = {c2034} * {c0034} or {c3634} = {c2034} *
{c0034}
{c2817} = {c2017} * {c0017} or {c3217} = {c2017} * {c0017} or {c3617} = {c2017} *
{c0017}
{c2977} = {c2177} * {c0177} or {c3377} = {c2177} * {c0177} or {c3777} = {c2177} *
{c0177}
{c2960} = {c2160} * {c0160} or {c3360} = {c2160} * {c0160} or {c3760} = {c2160} *
{c0160}
{c2943} = {c2143} * {c0143} or {c3343} = {c2143} * {c0143} or {c3743} = {c2143} *
{c0143}
{c2979} = {c2179} * {c0179} or {c3379} = {c2179} * {c0179} or {c3779} = {c2179} *
{c0179}
{c2981} = {c2181} * {c0181} or {c3381} = {c2181} * {c0181} or {c3781} = {c2181} *
{c0181}
{c2983} = {c2183} * {c0183} or {c3383} = {c2183} * {c0183} or {c3783} = {c2183} *
{c0183}
{c2985} = {c2185} * {c0185} or {c3385} = {c2185} * {c0185} or {c3785} = {c2185} *
{c0185}
{c2996} = {c2196} * {c0196} or {c3396} = {c2196} * {c0196} or {c3796} = {c2196} *
{c0196}
{c2998} = {c2198} * {c0198} or {c3398} = {c2198} * {c0198} or {c3798} = {c2198} *
{c0198}
{c3015} = {c2215} * {c0215} or {c3415} = {c2215} * {c0215} or {c3815} = {c2215} *
{c0215}
{c3000} = {c2200} * {c0200} or {c3400} = {c2200} * {c0200} or {c3800} = {c2200} *
{c0200}
{c3017} = {c2217} * {c0217} or {c3417} = {c2217} * {c0217} or {c3817} = {c2217} *
{c0217}
{c3034} = {c2234} * {c0234} or {c3434} = {c2234} * {c0234} or {c3834} = {c2234} *
{c0234}
{c3002} = {c2202} * {c0202} or {c3402} = {c2202} * {c0202} or {c3802} = {c2202} *

{c0202}
 {c3019} = {c2219} * {c0219} or {c3419} = {c2219} * {c0219} or {c3819} = {c2219} *
 {c0219}
 {c3036} = {c2236} * {c0236} or {c3436} = {c2236} * {c0236} or {c3836} = {c2236} *
 {c0236}
 {c3053} = {c2253} * {c0253} or {c3453} = {c2253} * {c0253} or {c3853} = {c2253} *
 {c0253}
 {c2962} = {c2162} * {c0162} or {c3362} = {c2162} * {c0162} or {c3762} = {c2162} *
 {c0162}
 {c2964} = {c2164} * {c0164} or {c3364} = {c2164} * {c0164} or {c3764} = {c2164} *
 {c0164}
 {c2966} = {c2166} * {c0166} or {c3366} = {c2166} * {c0166} or {c3766} = {c2166} *
 {c0166}
 {c2968} = {c2168} * {c0168} or {c3368} = {c2168} * {c0168} or {c3768} = {c2168} *
 {c0168}
 {c2945} = {c2145} * {c0145} or {c3345} = {c2145} * {c0145} or {c3745} = {c2145} *
 {c0145}
 {c2947} = {c2147} * {c0147} or {c3347} = {c2147} * {c0147} or {c3747} = {c2147} *
 {c0147}
 {c2949} = {c2149} * {c0149} or {c3349} = {c2149} * {c0149} or {c3749} = {c2149} *
 {c0149}
 {c2951} = {c2151} * {c0151} or {c3351} = {c2151} * {c0151} or {c3751} = {c2151} *
 {c0151}
 {c2958} = {c2158} * {c0158} or {c3358} = {c2158} * {c0158} or {c3758} = {c2158} *
 {c0158}
 {c2941} = {c2141} * {c0141} or {c3341} = {c2141} * {c0141} or {c3741} = {c2141} *
 {c0141}
 {c2939} = {c2139} * {c0139} or {c3339} = {c2139} * {c0139} or {c3739} = {c2139} *
 {c0139}
 {c2987} = {c2187} * {c0187} or {c3387} = {c2187} * {c0187} or {c3787} = {c2187} *
 {c0187}
 {c3038} = {c2238} * {c0238} or {c3438} = {c2238} * {c0238} or {c3838} = {c2238} *
 {c0238}
 {c3004} = {c2204} * {c0204} or {c3404} = {c2204} * {c0204} or {c3804} = {c2204} *
 {c0204}
 {c3021} = {c2221} * {c0221} or {c3421} = {c2221} * {c0221} or {c3821} = {c2221} *
 {c0221}
 {c3055} = {c2255} * {c0255} or {c3455} = {c2255} * {c0255} or {c3855} = {c2255} *
 {c0255}
 {c2970} = {c2170} * {c0170} or {c3370} = {c2170} * {c0170} or {c3770} = {c2170} *
 {c0170}
 {c2953} = {c2153} * {c0153} or {c3353} = {c2153} * {c0153} or {c3753} = {c2153} *
 {c0153}

- **b2192_m (41 evaluaciones, Auto)**

c[2003, 2020, 2022, 2037-2041, 2054-2060, 2071-2077, 2088-2098, 2105-2117, 2122-2139, 2158, 2177, 2196, 2215, 2234, 2253] : C_75.01.a = 0

- **b2195_m (9 evaluaciones, Auto)**

c[2007, 2045, 2100, 2143, 2173, 2181, 2211, 2236, 2251] : C_75.01.a = 0.15

- **b2196_m (6 evaluaciones, Auto)**

c[2009, 2066, 2145, 2190, 2202, 2247] : C_75.01.a = 0.25

- **b2197_m (3 evaluaciones, Auto)**

c[2011, 2147, 2207] : C_75.01.a = 0.3

- **b2198_m (6 evaluaciones, Auto)**
c[2013, 2049, 2149, 2185, 2224, 2245] : C_75.01.a = 0.35
- **b2199_m (6 evaluaciones, Exacto)**
c[2015, 2119, 2151, 2241, 2255, 2270] : C_75.01.a=0.5
- **b2200_m (3 evaluaciones, Auto)**
c[2017, 2153, 2258] : C_75.01.a = 1
- **b2201_m (3 evaluaciones, Auto)**
c[2024, 2160, 2175] : C_75.01.a = 0.08
- **b2202_m (3 evaluaciones, Exacto)**
c[2026, 2162, 2192] : C_75.01.a=0.18
- **b2203_m (3 evaluaciones, Exacto)**
c[2028, 2164, 2209] : C_75.01.a = 0.23
- **b2220_m (3 evaluaciones, Auto)**
c[2005, 2141, 2156] : C_75.01.a = 0.07
- **b2226_m (3 evaluaciones, Exacto)**
c[2032, 2168, 2243] : C_75.01.a=0.43
- **b2227_m (3 evaluaciones, Exacto)**
c[2034, 2170, 2260] : C_75.01.a=0.93
- **b2228_m (6 evaluaciones, Exacto)**
c[2047, 2083, 2183, 2219, 2228, 2249] : C_75.01.a = 0.2
- **b2229_m (6 evaluaciones, Auto)**
c[2043, 2064, 2179, 2194, 2200, 2230] : C_75.01.a = 0.1
- **b2230_m (3 evaluaciones, Exacto)**
c[2051, 2187, 2262] : C_75.01.a=0.85
- **b2231_m (6 evaluaciones, Auto)**
c[2062, 2081, 2198, 2213, 2217, 2232] : C_75.01.a = 0.05
- **b2232_m (3 evaluaciones, Exacto)**
c[2085, 2221, 2266] : C_75.01.a=0.7
- **b2233_m (3 evaluaciones, Exacto)**
c[2102, 2238, 2268] : C_75.01.a=0.65
- **b2234_m (3 evaluaciones, Exacto)**
c[2068, 2204, 2264] : C_75.01.a=0.75
- **b2235_m (3 evaluaciones, Exacto)**

$c[2030, 2166, 2226] : C_{75.01.a} = 0.28$

- **b2236_m (2 evaluaciones, Auto)**

$$\{c3201\} = \text{sum}(\{c[3202, 3219, 3236, 3253, 3270, 3287, 3304]\})$$
$$\{c3601\} = \text{sum}(\{c[3602, 3619, 3636, 3653, 3670, 3687, 3704]\})$$

- **b2237_m (2 evaluaciones, Auto)**

$$\{c3202\} = \text{sum}(\{c[3203-3217]\})$$
$$\{c3602\} = \text{sum}(\{c[3603-3617]\})$$

- **b2238_m (1 evaluación, Auto)**

$$\{c3219\} = \text{sum}(\{c[3222-3234]\}) \text{ and } \{c3619\} = \text{sum}(\{c[3622-3634]\})$$

- **b2239_m (1 evaluación, Auto)**

$$\{c3236\} = \text{sum}(\{c[3241-3251]\}) \text{ and } \{c3636\} = \text{sum}(\{c[3641-3651]\})$$

- **b2240_m (1 evaluación, Auto)**

$$\{c3253\} = \text{sum}(\{c[3260-3268]\}) \text{ and } \{c3653\} = \text{sum}(\{c[3660-3668]\})$$

- **b2241_m (1 evaluación, Auto)**

$$\{c3270\} = \text{sum}(\{c[3279-3285]\}) \text{ and } \{c3670\} = \text{sum}(\{c[3679-3685]\})$$

- **b2242_m (1 evaluación, Auto)**

$$\{c3287\} = \text{sum}(\{c[3298-3302]\}) \text{ and } \{c3687\} = \text{sum}(\{c[3698-3702]\})$$

- **b2243_m (1 evaluación, Auto)**

$$\{c3304\} = \text{sum}(\{c[3317, 3319]\}) \text{ and } \{c3704\} = \text{sum}(\{c[3717, 3719]\})$$

- **b2244_m (1 evaluación, Auto)**

$$\{c3338\} = \text{sum}(\{c[3339-3353]\}) \text{ and } \{c3738\} = \text{sum}(\{c[3739-3753]\})$$

- **b2245_m (1 evaluación, Auto)**

$$\{c3355\} = \text{sum}(\{c[3358-3370]\}) \text{ and } \{c3755\} = \text{sum}(\{c[3758-3770]\})$$

- **b2246_m (1 evaluación, Auto)**

$$\{c3372\} = \text{sum}(\{c[3377-3387]\}) \text{ and } \{c3772\} = \text{sum}(\{c[3777-3787]\})$$

- **b2247_m (2 evaluaciones, Auto)**

$$\{c3389\} = \text{sum}(\{c[3396-3404]\})$$
$$\{c3789\} = \text{sum}(\{c[3796-3804]\})$$

- **b2248_m (1 evaluación, Auto)**

$$\{c3406\} = \text{sum}(\{c[3415-3421]\}) \text{ and } \{c3806\} = \text{sum}(\{c[3815-3821]\})$$

- **b2249_m (1 evaluación, Auto)**

$$\{c3423\} = \text{sum}(\{c[3434-3438]\}) \text{ and } \{c3823\} = \text{sum}(\{c[3834-3838]\})$$

- **b2315_m (1 evaluación, Auto)**

$$\{c2801\} = \text{sum}(\{c[2802, 2819, 2836, 2853, 2870, 2887, 2904]\})$$

• **b2354_m (126 evaluaciones, Exacto)**

if ({c2041}=0) then (({c2441}=0) or ({c2841}=0) or ({c3241}=0) or ({c3641}=0)) else true()
if ({c2058}=0) then (({c2458}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2075}=0) then (({c2475}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2092}=0) then (({c2492}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2109}=0) then (({c2509}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2024}=0) then ((-1=0) or ({c2824}=0) or ({c3224}=0) or ({c3624}=0)) else true()
if ({c2007}=0) then ((-1=0) or ({c2807}=0) or ({c3207}=0) or ({c3607}=0)) else true()
if ({c2126}=0) then (({c2526}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2045}=0) then ((-1=0) or ({c2845}=0) or ({c3245}=0) or ({c3645}=0)) else true()
if ({c2047}=0) then ((-1=0) or ({c2847}=0) or ({c3247}=0) or ({c3647}=0)) else true()
if ({c2049}=0) then ((-1=0) or ({c2849}=0) or ({c3249}=0) or ({c3649}=0)) else true()
if ({c2043}=0) then ((-1=0) or ({c2843}=0) or ({c3243}=0) or ({c3643}=0)) else true()
if ({c2060}=0) then (({c2460}=0) or ({c2860}=0) or ({c3260}=0) or ({c3660}=0)) else true()
if ({c2077}=0) then (({c2477}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2094}=0) then (({c2494}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2111}=0) then (({c2511}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2062}=0) then ((-1=0) or ({c2862}=0) or ({c3262}=0) or ({c3662}=0)) else true()
if ({c2079}=0) then (({c2479}=0) or ({c2879}=0) or ({c3279}=0) or ({c3679}=0)) else true()
if ({c2096}=0) then (({c2496}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2113}=0) then (({c2513}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2064}=0) then ((-1=0) or ({c2864}=0) or ({c3264}=0) or ({c3664}=0)) else true()
if ({c2081}=0) then ((-1=0) or ({c2881}=0) or ({c3281}=0) or ({c3681}=0)) else true()
if ({c2098}=0) then (({c2498}=0) or ({c2898}=0) or ({c3298}=0) or ({c3698}=0)) else true()
if ({c2115}=0) then (({c2515}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2066}=0) then ((-1=0) or ({c2866}=0) or ({c3266}=0) or ({c3666}=0)) else true()
if ({c2083}=0) then ((-1=0) or ({c2883}=0) or ({c3283}=0) or ({c3683}=0)) else true()
if ({c2100}=0) then ((-1=0) or ({c2900}=0) or ({c3300}=0) or ({c3700}=0)) else true()
if ({c2117}=0) then (({c2517}=0) or ({c2917}=0) or ({c3317}=0) or ({c3717}=0)) else true()
if ({c2026}=0) then ((-1=0) or ({c2826}=0) or ({c3226}=0) or ({c3626}=0)) else true()
if ({c2028}=0) then ((-1=0) or ({c2828}=0) or ({c3228}=0) or ({c3628}=0)) else true()
if ({c2030}=0) then ((-1=0) or ({c2830}=0) or ({c3230}=0) or ({c3630}=0)) else true()
if ({c2032}=0) then ((-1=0) or ({c2832}=0) or ({c3232}=0) or ({c3632}=0)) else true()
if ({c2009}=0) then ((-1=0) or ({c2809}=0) or ({c3209}=0) or ({c3609}=0)) else true()
if ({c2011}=0) then ((-1=0) or ({c2811}=0) or ({c3211}=0) or ({c3611}=0)) else true()
if ({c2013}=0) then ((-1=0) or ({c2813}=0) or ({c3213}=0) or ({c3613}=0)) else true()
if ({c2015}=0) then ((-1=0) or ({c2815}=0) or ({c3215}=0) or ({c3615}=0)) else true()
if ({c2128}=0) then (({c2528}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2130}=0) then (({c2530}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2132}=0) then (({c2532}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2134}=0) then (({c2534}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2039}=0) then (({c2439}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2056}=0) then (({c2456}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2073}=0) then (({c2473}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2090}=0) then (({c2490}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2107}=0) then (({c2507}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2022}=0) then (({c2422}=0) or ({c2822}=0) or ({c3222}=0) or ({c3622}=0)) else true()
if ({c2005}=0) then ((-1=0) or ({c2805}=0) or ({c3205}=0) or ({c3605}=0)) else true()
if ({c2124}=0) then (({c2524}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2037}=0) then (({c2437}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2054}=0) then (({c2454}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2071}=0) then (({c2471}=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if {{c2088}=0} then ((({c2488}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2105}=0} then ((({c2505}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2020}=0} then ((({c2420}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2003}=0} then ((({c2403}=0) or ({c2803}=0) or ({c3203}=0) or ({c3603}=0)) else true()
if {{c2122}=0} then ((({c2522}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2051}=0} then ((-1=0) or ({c2851}=0) or ({c3251}=0) or ({c3651}=0)) else true()
if {{c2068}=0} then ((-1=0) or ({c2868}=0) or ({c3268}=0) or ({c3668}=0)) else true()
if {{c2085}=0} then ((-1=0) or ({c2885}=0) or ({c3285}=0) or ({c3685}=0)) else true()
if {{c2102}=0} then ((-1=0) or ({c2902}=0) or ({c3302}=0) or ({c3702}=0)) else true()
if {{c2119}=0} then ((-1=0) or ({c2919}=0) or ({c3319}=0) or ({c3719}=0)) else true()
if {{c2034}=0} then ((-1=0) or ({c2834}=0) or ({c3234}=0) or ({c3634}=0)) else true()
if {{c2017}=0} then ((-1=0) or ({c2817}=0) or ({c3217}=0) or ({c3617}=0)) else true()
if {{c2177}=0} then ((({c2577}=0) or ({c2977}=0) or ({c3377}=0) or ({c3777}=0)) else true()
if {{c2194}=0} then ((({c2594}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2211}=0} then ((({c2611}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2228}=0} then ((({c2628}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2245}=0} then ((({c2645}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2262}=0} then ((({c2662}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2160}=0} then ((-1=0) or ({c2960}=0) or ({c3360}=0) or ({c3760}=0)) else true()
if {{c2143}=0} then ((-1=0) or ({c2943}=0) or ({c3343}=0) or ({c3743}=0)) else true()
if {{c2179}=0} then ((-1=0) or ({c2979}=0) or ({c3379}=0) or ({c3779}=0)) else true()
if {{c2181}=0} then ((-1=0) or ({c2981}=0) or ({c3381}=0) or ({c3781}=0)) else true()
if {{c2183}=0} then ((-1=0) or ({c2983}=0) or ({c3383}=0) or ({c3783}=0)) else true()
if {{c2185}=0} then ((-1=0) or ({c2985}=0) or ({c3385}=0) or ({c3785}=0)) else true()
if {{c2196}=0} then ((({c2596}=0) or ({c2996}=0) or ({c3396}=0) or ({c3796}=0)) else true()
if {{c2213}=0} then ((({c2613}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2230}=0} then ((({c2630}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2247}=0} then ((({c2647}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2264}=0} then ((({c2664}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2198}=0} then ((-1=0) or ({c2998}=0) or ({c3398}=0) or ({c3798}=0)) else true()
if {{c2215}=0} then ((({c2615}=0) or ({c3015}=0) or ({c3415}=0) or ({c3815}=0)) else true()
if {{c2232}=0} then ((({c2632}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2249}=0} then ((({c2649}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2266}=0} then ((({c2666}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2200}=0} then ((-1=0) or ({c3000}=0) or ({c3400}=0) or ({c3800}=0)) else true()
if {{c2217}=0} then ((-1=0) or ({c3017}=0) or ({c3417}=0) or ({c3817}=0)) else true()
if {{c2234}=0} then ((({c2634}=0) or ({c3034}=0) or ({c3434}=0) or ({c3834}=0)) else true()
if {{c2251}=0} then ((({c2651}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2268}=0} then ((({c2668}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2202}=0} then ((-1=0) or ({c3002}=0) or ({c3402}=0) or ({c3802}=0)) else true()
if {{c2219}=0} then ((-1=0) or ({c3019}=0) or ({c3419}=0) or ({c3819}=0)) else true()
if {{c2236}=0} then ((-1=0) or ({c3036}=0) or ({c3436}=0) or ({c3836}=0)) else true()
if {{c2253}=0} then ((({c2653}=0) or ({c3053}=0) or ({c3453}=0) or ({c3853}=0)) else true()
if {{c2270}=0} then ((({c2670}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2162}=0} then ((-1=0) or ({c2962}=0) or ({c3362}=0) or ({c3762}=0)) else true()
if {{c2164}=0} then ((-1=0) or ({c2964}=0) or ({c3364}=0) or ({c3764}=0)) else true()
if {{c2166}=0} then ((-1=0) or ({c2966}=0) or ({c3366}=0) or ({c3766}=0)) else true()
if {{c2168}=0} then ((-1=0) or ({c2968}=0) or ({c3368}=0) or ({c3768}=0)) else true()
if {{c2145}=0} then ((-1=0) or ({c2945}=0) or ({c3345}=0) or ({c3745}=0)) else true()
if {{c2147}=0} then ((-1=0) or ({c2947}=0) or ({c3347}=0) or ({c3747}=0)) else true()
if {{c2149}=0} then ((-1=0) or ({c2949}=0) or ({c3349}=0) or ({c3749}=0)) else true()
if {{c2151}=0} then ((-1=0) or ({c2951}=0) or ({c3351}=0) or ({c3751}=0)) else true()


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if ({c2175}=0) then ((({c2575}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2192}=0) then ((({c2592}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2209}=0) then ((({c2609}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2226}=0) then ((({c2626}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2243}=0) then ((({c2643}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2260}=0) then ((({c2660}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2158}=0) then ((({c2558}=0) or ({c2958}=0) or ({c3358}=0) or ({c3758}=0)) else
true()
if ({c2141}=0) then ((-1=0) or ({c2941}=0) or ({c3341}=0) or ({c3741}=0)) else true()
if ({c2173}=0) then ((({c2573}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2190}=0) then ((({c2590}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2207}=0) then ((({c2607}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2224}=0) then ((({c2624}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2241}=0) then ((({c2641}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2258}=0) then ((({c2658}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2156}=0) then ((({c2556}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if ({c2139}=0) then ((({c2539}=0) or ({c2939}=0) or ({c3339}=0) or ({c3739}=0)) else
true()
if ({c2187}=0) then ((-1=0) or ({c2987}=0) or ({c3387}=0) or ({c3787}=0)) else true()
if ({c2238}=0) then ((-1=0) or ({c3038}=0) or ({c3438}=0) or ({c3838}=0)) else true()
if ({c2204}=0) then ((-1=0) or ({c3004}=0) or ({c3404}=0) or ({c3804}=0)) else true()
if ({c2221}=0) then ((-1=0) or ({c3021}=0) or ({c3421}=0) or ({c3821}=0)) else true()
if ({c2255}=0) then ((-1=0) or ({c3055}=0) or ({c3455}=0) or ({c3855}=0)) else true()
if ({c2170}=0) then ((-1=0) or ({c2970}=0) or ({c3370}=0) or ({c3770}=0)) else true()
if ({c2153}=0) then ((-1=0) or ({c2953}=0) or ({c3353}=0) or ({c3753}=0)) else true()

```

- **b2409_m (1 evaluación, Auto)**

sum({c[0001, 0137, 0801, 0937]}) > 0

- **b3648_m (6 evaluaciones, Exacto)**

c[2801, 2937, 3201, 3337, 3601, 3737] : C_75.01.a>=0

- **v7435_m (3 evaluaciones, Auto)**

{c0801} = {c0802} + {c0819} + {c0836} + {c0853} + {c0870} + {c0887} + {c0904} +
{c0921}
{c0001} = {c0002} + {c0019} + {c0036} + {c0053} + {c0070} + {c0087} + {c0104} +
{c0121}
{c2401} = {c2402} + {c2419} + {c2436} + {c2453} + {c2470} + {c2487} + {c2504} +
{c2521}

- **v7436_m (3 evaluaciones, Auto)**

{c0937} = {c0938} + {c0955} + {c0972} + {c0989} + {c1006} + {c1023} + {c1040} +
{c1057}
{c0137} = {c0138} + {c0155} + {c0172} + {c0189} + {c0206} + {c0223} + {c0240} +
{c0257}
{c2537} = {c2538} + {c2555} + {c2572} + {c2589} + {c2606} + {c2623} + {c2640} +
{c2657}

- **v7437_m (3 evaluaciones, Auto)**

{c0802} = {c0803} + {c0805} + {c0807} + {c0809} + {c0811} + {c0813} + {c0815} +
{c0817}
{c0002} = {c0003} + {c0005} + {c0007} + {c0009} + {c0011} + {c0013} + {c0015} +
{c0017}
{c2802} = {c2803} + {c2805} + {c2807} + {c2809} + {c2811} + {c2813} + {c2815} +
{c2817}

- **v7438_m (3 evaluaciones, Auto)**

$$\{c0938\} = \{c0939\} + \{c0941\} + \{c0943\} + \{c0945\} + \{c0947\} + \{c0949\} + \{c0951\} + \{c0953\}$$

$$\{c0138\} = \{c0139\} + \{c0141\} + \{c0143\} + \{c0145\} + \{c0147\} + \{c0149\} + \{c0151\} + \{c0153\}$$

$$\{c2938\} = \{c2939\} + \{c2941\} + \{c2943\} + \{c2945\} + \{c2947\} + \{c2949\} + \{c2951\} + \{c2953\}$$

- **v7439_m (2 evaluaciones, Auto)**

$$\{c0819\} = \{c0820\} + \{c0822\} + \{c0824\} + \{c0826\} + \{c0828\} + \{c0830\} + \{c0832\} + \{c0834\}$$

$$\{c0019\} = \{c0020\} + \{c0022\} + \{c0024\} + \{c0026\} + \{c0028\} + \{c0030\} + \{c0032\} + \{c0034\}$$

- **v7440_m (2 evaluaciones, Auto)**

$$\{c0955\} = \{c0956\} + \{c0958\} + \{c0960\} + \{c0962\} + \{c0964\} + \{c0966\} + \{c0968\} + \{c0970\}$$

$$\{c0155\} = \{c0156\} + \{c0158\} + \{c0160\} + \{c0162\} + \{c0164\} + \{c0166\} + \{c0168\} + \{c0170\}$$

- **v7441_m (2 evaluaciones, Auto)**

$$\{c0836\} = \{c0837\} + \{c0839\} + \{c0841\} + \{c0843\} + \{c0845\} + \{c0847\} + \{c0849\} + \{c0851\}$$

$$\{c0036\} = \{c0037\} + \{c0039\} + \{c0041\} + \{c0043\} + \{c0045\} + \{c0047\} + \{c0049\} + \{c0051\}$$

- **v7442_m (2 evaluaciones, Auto)**

$$\{c0972\} = \{c0973\} + \{c0975\} + \{c0977\} + \{c0979\} + \{c0981\} + \{c0983\} + \{c0985\} + \{c0987\}$$

$$\{c0172\} = \{c0173\} + \{c0175\} + \{c0177\} + \{c0179\} + \{c0181\} + \{c0183\} + \{c0185\} + \{c0187\}$$

- **v7443_m (2 evaluaciones, Auto)**

$$\{c0853\} = \{c0854\} + \{c0856\} + \{c0858\} + \{c0860\} + \{c0862\} + \{c0864\} + \{c0866\} + \{c0868\}$$

$$\{c0053\} = \{c0054\} + \{c0056\} + \{c0058\} + \{c0060\} + \{c0062\} + \{c0064\} + \{c0066\} + \{c0068\}$$

- **v7444_m (2 evaluaciones, Auto)**

$$\{c0989\} = \{c0990\} + \{c0992\} + \{c0994\} + \{c0996\} + \{c0998\} + \{c1000\} + \{c1002\} + \{c1004\}$$

$$\{c0189\} = \{c0190\} + \{c0192\} + \{c0194\} + \{c0196\} + \{c0198\} + \{c0200\} + \{c0202\} + \{c0204\}$$

- **v7445_m (2 evaluaciones, Auto)**

$$\{c0870\} = \{c0871\} + \{c0873\} + \{c0875\} + \{c0877\} + \{c0879\} + \{c0881\} + \{c0883\} + \{c0885\}$$

$$\{c0070\} = \{c0071\} + \{c0073\} + \{c0075\} + \{c0077\} + \{c0079\} + \{c0081\} + \{c0083\} + \{c0085\}$$

- **v7446_m (2 evaluaciones, Auto)**

$$\{c1006\} = \{c1007\} + \{c1009\} + \{c1011\} + \{c1013\} + \{c1015\} + \{c1017\} + \{c1019\} + \{c1021\}$$

$$\{c0206\} = \{c0207\} + \{c0209\} + \{c0211\} + \{c0213\} + \{c0215\} + \{c0217\} + \{c0219\} + \{c0221\}$$

- **v7447_m (2 evaluaciones, Auto)**

$$\{c0887\} = \{c0888\} + \{c0890\} + \{c0892\} + \{c0894\} + \{c0896\} + \{c0898\} + \{c0900\} + \{c0902\}$$

$$\{c0087\} = \{c0088\} + \{c0090\} + \{c0092\} + \{c0094\} + \{c0096\} + \{c0098\} + \{c0100\} + \{c0102\}$$

- **v7448_m (2 evaluaciones, Auto)**

$$\{c1023\} = \{c1024\} + \{c1026\} + \{c1028\} + \{c1030\} + \{c1032\} + \{c1034\} + \{c1036\} + \{c1038\}$$

$$\{c0223\} = \{c0224\} + \{c0226\} + \{c0228\} + \{c0230\} + \{c0232\} + \{c0234\} + \{c0236\} + \{c0238\}$$

- **v7449_m (2 evaluaciones, Auto)**

$$\{c0904\} = \{c0905\} + \{c0907\} + \{c0909\} + \{c0911\} + \{c0913\} + \{c0915\} + \{c0917\} + \{c0919\}$$

$$\{c0104\} = \{c0105\} + \{c0107\} + \{c0109\} + \{c0111\} + \{c0113\} + \{c0115\} + \{c0117\} + \{c0119\}$$

- **v7450_m (2 evaluaciones, Auto)**

$$\{c1040\} = \{c1041\} + \{c1043\} + \{c1045\} + \{c1047\} + \{c1049\} + \{c1051\} + \{c1053\} + \{c1055\}$$

$$\{c0240\} = \{c0241\} + \{c0243\} + \{c0245\} + \{c0247\} + \{c0249\} + \{c0251\} + \{c0253\} + \{c0255\}$$

- **v7451_m (2 evaluaciones, Auto)**

$$\{c0921\} = \{c0922\} + \{c0924\} + \{c0926\} + \{c0928\} + \{c0930\} + \{c0932\} + \{c0934\} + \{c0936\}$$

$$\{c0121\} = \{c0122\} + \{c0124\} + \{c0126\} + \{c0128\} + \{c0130\} + \{c0132\} + \{c0134\} + \{c0136\}$$

- **v7452_m (2 evaluaciones, Auto)**

$$\{c1057\} = \{c1058\} + \{c1060\} + \{c1062\} + \{c1064\} + \{c1066\} + \{c1068\} + \{c1070\} + \{c1072\}$$

$$\{c0257\} = \{c0258\} + \{c0260\} + \{c0262\} + \{c0264\} + \{c0266\} + \{c0268\} + \{c0270\} + \{c0272\}$$

- **v7687_s (261 evaluaciones, Exacto)**

$$c[2801-3874] : C_75.01.a \geq 0$$

- **v7688_s (89 evaluaciones, Exacto)**

$$c[2401-2674] : C_75.01.a \geq 0$$

- **v7689_s (126 evaluaciones, Exacto)**

$$c[2003-2270] : C_75.01.a \geq 0$$

- **v7690_s (116 evaluaciones, Exacto)**

$$c[0404-0682] : C_75.01.a \geq 0$$

- **v7691_s (116 evaluaciones, Exacto)**

$c[1204-1478] : C_75.01.a \geq 0$

- **v7772_s (548 evaluaciones, Exacto)**

$c[0001-0274, 0801-1074] : C_75.01.a \geq 0$

C_75.01.a. Relaciones con otras tablas: C_73.00.a

- **b2305_m (1 evaluación, Auto)**

$\{C_73.00.a, c0713\} = \{C_75.01.a\} \{c2401\} + \{c2537\}$

- **b2327_m (1 evaluación, Auto)**

$efn:iff(\{C_73.00.a, c0713\} \geq 0, \text{sum}(\{C_75.01.a, c[2401-2674]\}) \geq 0)$

C_75.01.a. Relaciones con otras tablas: C_74.00.a

- **b2328_m (1 evaluación, Auto)**

$efn:iff(\text{sum}(\{C_74.00.a, c[1241, 1341, 1441]\}) \geq 0, \text{sum}(\{C_75.01.a, c[2801-3874]\}) \geq 0)$

- **v11880_m (1 evaluación, Auto)**

$\{C_74.00.a, c1241\} = (\{C_75.01.a\} \{c2801\} + \{c2937\})$

- **v11882_m (1 evaluación, Auto)**

$\{C_74.00.a, c1341\} = (\{C_75.01.a\} \{c3201\} + \{c3337\})$

- **v11884_m (1 evaluación, Auto)**

$\{C_74.00.a, c1441\} = (\{C_75.01.a\} \{c3601\} + \{c3737\})$

C_75.01.a. Relaciones con otras tablas: C_76.00.a, C_73.00.a

- **b2317_m (1 evaluación, Auto)**

$\{C_76.00.a, c0006\} = \text{sum}(\{C_73.00.a, c[1053, 1060]\}) + \text{sum}(\{C_75.01.a, c[0404-0418, 0540-0554]\}) - \{C_75.01.a, c0679\} - \{C_73.00.a, c1068\}$

- **b2321_m (1 evaluación, Auto)**

$\{C_76.00.a, c0018\} = \text{sum}(\{C_73.00.a, c[1055, 1062]\}) - \{C_73.00.a, c1070\} + \text{sum}(\{C_75.01.a, c[0438-0452, 0574-0588]\}) - \{C_75.01.a, c0681\}$

- **v10180_m (1 evaluación, Auto)**

$\{C_76.00.a, c0006\} = \text{sum}(\{C_73.00.a, c[1053, 1060]\}) - \{C_73.00.a, c1068\} + \text{sum}(\{C_75.01.a, c[0404-0418, 0540-0554]\}) - \{C_75.01.a, c0679\}$

- **v10182_m (1 evaluación, Auto)**

$\{C_76.00.a, c0012\} = \text{sum}(\{C_73.00.a, c[1054, 1061]\}) - \{C_73.00.a, c1069\} + \text{sum}(\{C_75.01.a, c[0421-0435, 0557-0571]\}) - \{C_75.01.a, c0680\}$

- **v10184_m (1 evaluación, Auto)**

$\{C_76.00.a, c0018\} = \text{sum}(\{C_73.00.a, c[1055, 1062]\}) - \{C_73.00.a, c1070\} + \text{sum}(\{C_75.01.a, c[0438-0452, 0574-0588]\}) - \{C_75.01.a, c0681\}$

- **v10186_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0024\} = \text{sum}(\{C_73.00.a, c[1056-1059, 1063-1066]\}) - \{C_73.00.a, c1071\} + \text{sum}(\{C_75.01.a, c[0455-0520, 0591-0656]\}) - \{C_75.01.a, c0682\}$$

C_75.01.a. Relaciones con otras tablas: C_74.00.a, C_72.00.a, C_76.00.a

- **v10179_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0005\} = \text{sum}(\{C_74.00.a, c[0962, 1062, 1162]\}) + \text{sum}(\{C_74.00.a, c[0982, 1082, 1182]\}) - \text{sum}(\{C_74.00.a, c[0952, 1052, 1152]\}) + \text{sum}(\{C_75.01.a, c[1204, 1221, 1238, 1255, 1272, 1289, 1306, 1323, 1340, 1357, 1374, 1391, 1408, 1425, 1442, 1459]\}) - \{C_75.01.a, c1475\} + \{C_72.00.a, c0216\}$$

- **v10181_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0011\} = \text{sum}(\{C_74.00.a, c[0964, 1064, 1164]\}) + \text{sum}(\{C_74.00.a, c[0984, 1084, 1184]\}) - \text{sum}(\{C_74.00.a, c[0953, 1053, 1153]\}) + \text{sum}(\{C_75.01.a, c[1206, 1223, 1240, 1257, 1274, 1291, 1308, 1325, 1342, 1359, 1376, 1393, 1410, 1427, 1444, 1461]\}) - \{C_75.01.a, c1476\} + \{C_72.00.a, c0221\}$$

- **v10183_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0017\} = \text{sum}(\{C_74.00.a, c[0966, 1066, 1166]\}) + \text{sum}(\{C_74.00.a, c[0986, 1086, 1186]\}) - \text{sum}(\{C_74.00.a, c[0954, 1054, 1154]\}) + \text{sum}(\{C_75.01.a, c[1208, 1225, 1242, 1259, 1276, 1293, 1310, 1327, 1344, 1361, 1378, 1395, 1412, 1429, 1446, 1463]\}) - \{C_75.01.a, c1477\} + \{C_72.00.a, c0230\}$$

- **v10185_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0023\} = \text{sum}(\{C_74.00.a, c[0968-0974, 0988-0994, 1068-1074, 1088-1094, 1168-1174, 1188-1194]\}) - \text{sum}(\{C_74.00.a, c[0955, 1055, 1155]\}) + \text{sum}(\{C_75.01.a, c[1210-1216, 1227-1233, 1244-1250, 1261-1267, 1278-1284, 1295-1301, 1312-1318, 1329-1335, 1346-1352, 1363-1369, 1380-1386, 1397-1403, 1414-1420, 1431-1437, 1448-1454, 1465-1471]\}) - \{C_75.01.a, c1478\} + \{C_72.00.a, c0247\}$$

CUADRES INHABILITADOS

C_75.01.a. Cuadros internos

- **b2186_m (248 evaluaciones, Exacto)**

{c0842} <= {c0841}
 {c0042} <= {c0041}
 {c0859} <= {c0858}
 {c0876} <= {c0875}
 {c0893} <= {c0892}
 {c0910} <= {c0909}
 {c0059} <= {c0058}
 {c0076} <= {c0075}
 {c0093} <= {c0092}
 {c0110} <= {c0109}
 {c0825} <= {c0824}
 {c0025} <= {c0024}
 {c0808} <= {c0807}
 {c0008} <= {c0007}
 {c0927} <= {c0926}
 {c0127} <= {c0126}
 {c0846} <= {c0845}
 {c0848} <= {c0847}

{c0850} <= {c0849}
{c0844} <= {c0843}
{c0046} <= {c0045}
{c0048} <= {c0047}
{c0050} <= {c0049}
{c0044} <= {c0043}
{c0861} <= {c0860}
{c0878} <= {c0877}
{c0895} <= {c0894}
{c0912} <= {c0911}
{c0863} <= {c0862}
{c0880} <= {c0879}
{c0897} <= {c0896}
{c0914} <= {c0913}
{c0865} <= {c0864}
{c0882} <= {c0881}
{c0899} <= {c0898}
{c0916} <= {c0915}
{c0867} <= {c0866}
{c0884} <= {c0883}
{c0901} <= {c0900}
{c0918} <= {c0917}
{c0061} <= {c0060}
{c0078} <= {c0077}
{c0095} <= {c0094}
{c0112} <= {c0111}
{c0063} <= {c0062}
{c0080} <= {c0079}
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{c0114} <= {c0113}
{c0065} <= {c0064}
{c0082} <= {c0081}
{c0099} <= {c0098}
{c0116} <= {c0115}
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{c0084} <= {c0083}
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{c0118} <= {c0117}
{c0827} <= {c0826}
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{c0833} <= {c0832}
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{c0029} <= {c0028}
{c0031} <= {c0030}
{c0033} <= {c0032}
{c0810} <= {c0809}
{c0812} <= {c0811}
{c0814} <= {c0813}
{c0816} <= {c0815}
{c0010} <= {c0009}
{c0012} <= {c0011}
{c0014} <= {c0013}
{c0016} <= {c0015}
{c0929} <= {c0928}
{c0931} <= {c0930}
{c0933} <= {c0932}
{c0935} <= {c0934}

{c0129} <= {c0128}
{c0131} <= {c0130}
{c0133} <= {c0132}
{c0135} <= {c0134}
{c0840} <= {c0839}
{c0040} <= {c0039}
{c0857} <= {c0856}
{c0874} <= {c0873}
{c0891} <= {c0890}
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{c0074} <= {c0073}
{c0091} <= {c0090}
{c0108} <= {c0107}
{c0823} <= {c0822}
{c0023} <= {c0022}
{c0806} <= {c0805}
{c0006} <= {c0005}
{c0925} <= {c0924}
{c0125} <= {c0124}
{c0838} <= {c0837}
{c0038} <= {c0037}
{c0855} <= {c0854}
{c0872} <= {c0871}
{c0889} <= {c0888}
{c0906} <= {c0905}
{c0055} <= {c0054}
{c0072} <= {c0071}
{c0089} <= {c0088}
{c0106} <= {c0105}
{c0821} <= {c0820}
{c0021} <= {c0020}
{c0804} <= {c0803}
{c0004} <= {c0003}
{c0923} <= {c0922}
{c0123} <= {c0122}
{c0852} <= {c0851}
{c0052} <= {c0051}
{c0886} <= {c0885}
{c0903} <= {c0902}
{c0920} <= {c0919}
{c0086} <= {c0085}
{c0103} <= {c0102}
{c0120} <= {c0119}
{c0835} <= {c0834}
{c0035} <= {c0034}
{c0818} <= {c0817}
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{c0178} <= {c0177}
{c0995} <= {c0994}
{c1012} <= {c1011}
{c1029} <= {c1028}
{c1046} <= {c1045}
{c1063} <= {c1062}
{c0195} <= {c0194}
{c0212} <= {c0211}
{c0229} <= {c0228}

{c0246} <= {c0245}
{c0263} <= {c0262}
{c0961} <= {c0960}
{c0161} <= {c0160}
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{c0984} <= {c0983}
{c0986} <= {c0985}
{c0180} <= {c0179}
{c0182} <= {c0181}
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{c0186} <= {c0185}
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{c1014} <= {c1013}
{c1031} <= {c1030}
{c1048} <= {c1047}
{c1065} <= {c1064}
{c0999} <= {c0998}
{c1016} <= {c1015}
{c1033} <= {c1032}
{c1050} <= {c1049}
{c1067} <= {c1066}
{c1001} <= {c1000}
{c1018} <= {c1017}
{c1035} <= {c1034}
{c1052} <= {c1051}
{c1069} <= {c1068}
{c1003} <= {c1002}
{c1020} <= {c1019}
{c1037} <= {c1036}
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{c1071} <= {c1070}
{c0197} <= {c0196}
{c0214} <= {c0213}
{c0231} <= {c0230}
{c0248} <= {c0247}
{c0265} <= {c0264}
{c0199} <= {c0198}
{c0216} <= {c0215}
{c0233} <= {c0232}
{c0250} <= {c0249}
{c0267} <= {c0266}
{c0201} <= {c0200}
{c0218} <= {c0217}
{c0235} <= {c0234}
{c0252} <= {c0251}
{c0269} <= {c0268}
{c0203} <= {c0202}
{c0220} <= {c0219}
{c0237} <= {c0236}
{c0254} <= {c0253}
{c0271} <= {c0270}
{c0963} <= {c0962}
{c0965} <= {c0964}
{c0967} <= {c0966}
{c0969} <= {c0968}

{c0163} <= {c0162}
{c0165} <= {c0164}
{c0167} <= {c0166}
{c0169} <= {c0168}
{c0946} <= {c0945}
{c0948} <= {c0947}
{c0950} <= {c0949}
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{c0146} <= {c0145}
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{c0993} <= {c0992}
{c1010} <= {c1009}
{c1027} <= {c1026}
{c1044} <= {c1043}
{c1061} <= {c1060}
{c0193} <= {c0192}
{c0210} <= {c0209}
{c0227} <= {c0226}
{c0244} <= {c0243}
{c0261} <= {c0260}
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{c0942} <= {c0941}
{c0142} <= {c0141}
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{c0174} <= {c0173}
{c0991} <= {c0990}
{c1008} <= {c1007}
{c1025} <= {c1024}
{c1042} <= {c1041}
{c1059} <= {c1058}
{c0191} <= {c0190}
{c0208} <= {c0207}
{c0225} <= {c0224}
{c0242} <= {c0241}
{c0259} <= {c0258}
{c0957} <= {c0956}
{c0157} <= {c0156}
{c0940} <= {c0939}
{c0140} <= {c0139}
{c0988} <= {c0987}
{c0188} <= {c0187}
{c1005} <= {c1004}
{c1022} <= {c1021}
{c1056} <= {c1055}
{c0205} <= {c0204}
{c0222} <= {c0221}
{c0256} <= {c0255}
{c0971} <= {c0970}
{c0171} <= {c0170}
{c0954} <= {c0953}
{c0154} <= {c0153}

C_75.01.w Cobertura de la liquidez -Permutas de garantías reales [3275]

C_75.01.w. Cuadros internos

- b2187_m (11690 evaluaciones, Auto)

z1:* :

{c2441} = {c0841} * {c2041}
{c2458} = {c0858} * {c2058}
{c2475} = {c0875} * {c2075}
{c2492} = {c0892} * {c2092}
{c2509} = {c0909} * {c2109}
{c2526} = {c0926} * {c2126}
{c2460} = {c0860} * {c2060}
{c2477} = {c0877} * {c2077}
{c2494} = {c0894} * {c2094}
{c2511} = {c0911} * {c2111}
{c2479} = {c0879} * {c2079}
{c2496} = {c0896} * {c2096}
{c2513} = {c0913} * {c2113}
{c2498} = {c0898} * {c2098}
{c2515} = {c0915} * {c2115}
{c2517} = {c0917} * {c2117}
{c2528} = {c0928} * {c2128}
{c2530} = {c0930} * {c2130}
{c2532} = {c0932} * {c2132}
{c2534} = {c0934} * {c2134}
{c2439} = {c0839} * {c2039}
{c2456} = {c0856} * {c2056}
{c2473} = {c0873} * {c2073}
{c2490} = {c0890} * {c2090}
{c2507} = {c0907} * {c2107}
{c2422} = {c0822} * {c2022}
{c2524} = {c0924} * {c2124}
{c2437} = {c0837} * {c2037}
{c2454} = {c0854} * {c2054}
{c2471} = {c0871} * {c2071}
{c2488} = {c0888} * {c2088}
{c2505} = {c0905} * {c2105}
{c2420} = {c0820} * {c2020}
{c2403} = {c0803} * {c2003}
{c2522} = {c0922} * {c2122}
{c2577} = {c0977} * {c2177}
{c2594} = {c0994} * {c2194}
{c2611} = {c1011} * {c2211}
{c2628} = {c1028} * {c2228}
{c2645} = {c1045} * {c2245}
{c2662} = {c1062} * {c2262}
{c2596} = {c0996} * {c2196}
{c2613} = {c1013} * {c2213}
{c2630} = {c1030} * {c2230}
{c2647} = {c1047} * {c2247}
{c2664} = {c1064} * {c2264}
{c2615} = {c1015} * {c2215}
{c2632} = {c1032} * {c2232}
{c2649} = {c1049} * {c2249}

{c2666} = {c1066} * {c2266}
 {c2634} = {c1034} * {c2234}
 {c2651} = {c1051} * {c2251}
 {c2668} = {c1068} * {c2268}
 {c2653} = {c1053} * {c2253}
 {c2670} = {c1070} * {c2270}
 {c2575} = {c0975} * {c2175}
 {c2592} = {c0992} * {c2192}
 {c2609} = {c1009} * {c2209}
 {c2626} = {c1026} * {c2226}
 {c2643} = {c1043} * {c2243}
 {c2660} = {c1060} * {c2260}
 {c2558} = {c0958} * {c2158}
 {c2573} = {c0973} * {c2173}
 {c2590} = {c0990} * {c2190}
 {c2607} = {c1007} * {c2207}
 {c2624} = {c1024} * {c2224}
 {c2641} = {c1041} * {c2241}
 {c2658} = {c1058} * {c2258}
 {c2556} = {c0956} * {c2156}
 {c2539} = {c0939} * {c2139}

- **b2188_m (11356 evaluaciones, Auto)**

z1:* :

{c2841} = {c2041} * {c0041} or {c3241} = {c2041} * {c0041} or {c3641} = {c2041} *
 {c0041}
 {c2824} = {c2024} * {c0024} or {c3224} = {c2024} * {c0024} or {c3624} = {c2024} *
 {c0024}
 {c2807} = {c2007} * {c0007} or {c3207} = {c2007} * {c0007} or {c3607} = {c2007} *
 {c0007}
 {c2845} = {c2045} * {c0045} or {c3245} = {c2045} * {c0045} or {c3645} = {c2045} *
 {c0045}
 {c2847} = {c2047} * {c0047} or {c3247} = {c2047} * {c0047} or {c3647} = {c2047} *
 {c0047}
 {c2849} = {c2049} * {c0049} or {c3249} = {c2049} * {c0049} or {c3649} = {c2049} *
 {c0049}
 {c2843} = {c2043} * {c0043} or {c3243} = {c2043} * {c0043} or {c3643} = {c2043} *
 {c0043}
 {c2860} = {c2060} * {c0060} or {c3260} = {c2060} * {c0060} or {c3660} = {c2060} *
 {c0060}
 {c2862} = {c2062} * {c0062} or {c3262} = {c2062} * {c0062} or {c3662} = {c2062} *
 {c0062}
 {c2879} = {c2079} * {c0079} or {c3279} = {c2079} * {c0079} or {c3679} = {c2079} *
 {c0079}
 {c2864} = {c2064} * {c0064} or {c3264} = {c2064} * {c0064} or {c3664} = {c2064} *
 {c0064}
 {c2881} = {c2081} * {c0081} or {c3281} = {c2081} * {c0081} or {c3681} = {c2081} *
 {c0081}
 {c2898} = {c2098} * {c0098} or {c3298} = {c2098} * {c0098} or {c3698} = {c2098} *
 {c0098}
 {c2866} = {c2066} * {c0066} or {c3266} = {c2066} * {c0066} or {c3666} = {c2066} *
 {c0066}
 {c2883} = {c2083} * {c0083} or {c3283} = {c2083} * {c0083} or {c3683} = {c2083} *
 {c0083}
 {c2900} = {c2100} * {c0100} or {c3300} = {c2100} * {c0100} or {c3700} = {c2100} *
 {c0100}
 {c2917} = {c2117} * {c0117} or {c3317} = {c2117} * {c0117} or {c3717} = {c2117} *

{c0117}
{c2826} = {c2026} * {c0026} or {c3226} = {c2026} * {c0026} or {c3626} = {c2026} *
{c0026}
{c2828} = {c2028} * {c0028} or {c3228} = {c2028} * {c0028} or {c3628} = {c2028} *
{c0028}
{c2830} = {c2030} * {c0030} or {c3230} = {c2030} * {c0030} or {c3630} = {c2030} *
{c0030}
{c2832} = {c2032} * {c0032} or {c3232} = {c2032} * {c0032} or {c3632} = {c2032} *
{c0032}
{c2809} = {c2009} * {c0009} or {c3209} = {c2009} * {c0009} or {c3609} = {c2009} *
{c0009}
{c2811} = {c2011} * {c0011} or {c3211} = {c2011} * {c0011} or {c3611} = {c2011} *
{c0011}
{c2813} = {c2013} * {c0013} or {c3213} = {c2013} * {c0013} or {c3613} = {c2013} *
{c0013}
{c2815} = {c2015} * {c0015} or {c3215} = {c2015} * {c0015} or {c3615} = {c2015} *
{c0015}
{c2822} = {c2022} * {c0022} or {c3222} = {c2022} * {c0022} or {c3622} = {c2022} *
{c0022}
{c2805} = {c2005} * {c0005} or {c3205} = {c2005} * {c0005} or {c3605} = {c2005} *
{c0005}
{c2803} = {c2003} * {c0003} or {c3203} = {c2003} * {c0003} or {c3603} = {c2003} *
{c0003}
{c2851} = {c2051} * {c0051} or {c3251} = {c2051} * {c0051} or {c3651} = {c2051} *
{c0051}
{c2868} = {c2068} * {c0068} or {c3268} = {c2068} * {c0068} or {c3668} = {c2068} *
{c0068}
{c2885} = {c2085} * {c0085} or {c3285} = {c2085} * {c0085} or {c3685} = {c2085} *
{c0085}
{c2902} = {c2102} * {c0102} or {c3302} = {c2102} * {c0102} or {c3702} = {c2102} *
{c0102}
{c2919} = {c2119} * {c0119} or {c3319} = {c2119} * {c0119} or {c3719} = {c2119} *
{c0119}
{c2834} = {c2034} * {c0034} or {c3234} = {c2034} * {c0034} or {c3634} = {c2034} *
{c0034}
{c2817} = {c2017} * {c0017} or {c3217} = {c2017} * {c0017} or {c3617} = {c2017} *
{c0017}
{c2977} = {c2177} * {c0177} or {c3377} = {c2177} * {c0177} or {c3777} = {c2177} *
{c0177}
{c2960} = {c2160} * {c0160} or {c3360} = {c2160} * {c0160} or {c3760} = {c2160} *
{c0160}
{c2943} = {c2143} * {c0143} or {c3343} = {c2143} * {c0143} or {c3743} = {c2143} *
{c0143}
{c2979} = {c2179} * {c0179} or {c3379} = {c2179} * {c0179} or {c3779} = {c2179} *
{c0179}
{c2981} = {c2181} * {c0181} or {c3381} = {c2181} * {c0181} or {c3781} = {c2181} *
{c0181}
{c2983} = {c2183} * {c0183} or {c3383} = {c2183} * {c0183} or {c3783} = {c2183} *
{c0183}
{c2985} = {c2185} * {c0185} or {c3385} = {c2185} * {c0185} or {c3785} = {c2185} *
{c0185}
{c2996} = {c2196} * {c0196} or {c3396} = {c2196} * {c0196} or {c3796} = {c2196} *
{c0196}
{c2998} = {c2198} * {c0198} or {c3398} = {c2198} * {c0198} or {c3798} = {c2198} *
{c0198}
{c3015} = {c2215} * {c0215} or {c3415} = {c2215} * {c0215} or {c3815} = {c2215} *
{c0215}
{c3000} = {c2200} * {c0200} or {c3400} = {c2200} * {c0200} or {c3800} = {c2200} *

{c0200}
 {c3017} = {c2217} * {c0217} or {c3417} = {c2217} * {c0217} or {c3817} = {c2217} *
 {c0217}
 {c3034} = {c2234} * {c0234} or {c3434} = {c2234} * {c0234} or {c3834} = {c2234} *
 {c0234}
 {c3002} = {c2202} * {c0202} or {c3402} = {c2202} * {c0202} or {c3802} = {c2202} *
 {c0202}
 {c3019} = {c2219} * {c0219} or {c3419} = {c2219} * {c0219} or {c3819} = {c2219} *
 {c0219}
 {c3036} = {c2236} * {c0236} or {c3436} = {c2236} * {c0236} or {c3836} = {c2236} *
 {c0236}
 {c3053} = {c2253} * {c0253} or {c3453} = {c2253} * {c0253} or {c3853} = {c2253} *
 {c0253}
 {c2962} = {c2162} * {c0162} or {c3362} = {c2162} * {c0162} or {c3762} = {c2162} *
 {c0162}
 {c2964} = {c2164} * {c0164} or {c3364} = {c2164} * {c0164} or {c3764} = {c2164} *
 {c0164}
 {c2966} = {c2166} * {c0166} or {c3366} = {c2166} * {c0166} or {c3766} = {c2166} *
 {c0166}
 {c2968} = {c2168} * {c0168} or {c3368} = {c2168} * {c0168} or {c3768} = {c2168} *
 {c0168}
 {c2945} = {c2145} * {c0145} or {c3345} = {c2145} * {c0145} or {c3745} = {c2145} *
 {c0145}
 {c2947} = {c2147} * {c0147} or {c3347} = {c2147} * {c0147} or {c3747} = {c2147} *
 {c0147}
 {c2949} = {c2149} * {c0149} or {c3349} = {c2149} * {c0149} or {c3749} = {c2149} *
 {c0149}
 {c2958} = {c2158} * {c0158} or {c3358} = {c2158} * {c0158} or {c3758} = {c2158} *
 {c0158}
 {c2941} = {c2141} * {c0141} or {c3341} = {c2141} * {c0141} or {c3741} = {c2141} *
 {c0141}
 {c2939} = {c2139} * {c0139} or {c3339} = {c2139} * {c0139} or {c3739} = {c2139} *
 {c0139}
 {c2987} = {c2187} * {c0187} or {c3387} = {c2187} * {c0187} or {c3787} = {c2187} *
 {c0187}
 {c3038} = {c2238} * {c0238} or {c3438} = {c2238} * {c0238} or {c3838} = {c2238} *
 {c0238}
 {c3004} = {c2204} * {c0204} or {c3404} = {c2204} * {c0204} or {c3804} = {c2204} *
 {c0204}
 {c3021} = {c2221} * {c0221} or {c3421} = {c2221} * {c0221} or {c3821} = {c2221} *
 {c0221}
 {c3055} = {c2255} * {c0255} or {c3455} = {c2255} * {c0255} or {c3855} = {c2255} *
 {c0255}
 {c2970} = {c2170} * {c0170} or {c3370} = {c2170} * {c0170} or {c3770} = {c2170} *
 {c0170}

- **b2192_m (6847 evaluaciones, Auto)**

c[2003, 2020, 2022, 2037-2041, 2054-2060, 2071-2077, 2088-2098, 2105-2117, 2122-2139, 2158, 2177, 2196, 2215, 2234, 2253], z1:* : C_75.01.w = 0

- **b2195_m (1503 evaluaciones, Auto)**

c[2007, 2045, 2100, 2143, 2173, 2181, 2211, 2236, 2251], z1:* : C_75.01.w = 0.15

- **b2196_m (1002 evaluaciones, Auto)**

c[2009, 2066, 2145, 2190, 2202, 2247], z1:* : C_75.01.w = 0.25

- **b2197_m (501 evaluaciones, Auto)**
c[2011, 2147, 2207], z1:* : C_75.01.w = 0.3
- **b2198_m (1002 evaluaciones, Auto)**
c[2013, 2049, 2149, 2185, 2224, 2245], z1:* : C_75.01.w = 0.35
- **b2199_m (1002 evaluaciones, Exacto)**
c[2015, 2119, 2151, 2241, 2255, 2270], z1:* : C_75.01.w=0.5
- **b2200_m (501 evaluaciones, Auto)**
c[2017, 2153, 2258], z1:* : C_75.01.w = 1
- **b2201_m (501 evaluaciones, Auto)**
c[2024, 2160, 2175], z1:* : C_75.01.w = 0.08
- **b2202_m (501 evaluaciones, Exacto)**
c[2026, 2162, 2192], z1:* : C_75.01.w=0.18
- **b2203_m (501 evaluaciones, Exacto)**
c[2028, 2164, 2209], z1:* : C_75.01.w = 0.23
- **b2220_m (501 evaluaciones, Auto)**
c[2005, 2141, 2156], z1:* : C_75.01.w = 0.07
- **b2226_m (501 evaluaciones, Exacto)**
c[2032, 2168, 2243], z1:* : C_75.01.w=0.43
- **b2227_m (501 evaluaciones, Exacto)**
c[2034, 2170, 2260], z1:* : C_75.01.w=0.93
- **b2228_m (1002 evaluaciones, Exacto)**
c[2047, 2083, 2183, 2219, 2228, 2249], z1:* : C_75.01.w = 0.2
- **b2229_m (1002 evaluaciones, Auto)**
c[2043, 2064, 2179, 2194, 2200, 2230], z1:* : C_75.01.w = 0.1
- **b2230_m (501 evaluaciones, Exacto)**
c[2051, 2187, 2262], z1:* : C_75.01.w=0.85
- **b2231_m (1002 evaluaciones, Auto)**
c[2062, 2081, 2198, 2213, 2217, 2232], z1:* : C_75.01.w = 0.05
- **b2232_m (501 evaluaciones, Exacto)**
c[2085, 2221, 2266], z1:* : C_75.01.w=0.7
- **b2233_m (501 evaluaciones, Exacto)**
c[2102, 2238, 2268], z1:* : C_75.01.w=0.65
- **b2234_m (334 evaluaciones, Exacto)**

$c[2068, 2264], z1:* : C_75.01.w=0.75$

- **b2235_m (501 evaluaciones, Exacto)**

$c[2030, 2166, 2226], z1:* : C_75.01.w = 0.28$

- **b2236_m (334 evaluaciones, Auto)**

$z1:* :$

$\{c3201\} = \text{sum}(\{c[3202, 3219, 3236, 3253, 3270, 3287, 3304]\})$

$\{c3601\} = \text{sum}(\{c[3602, 3619, 3636, 3653, 3670, 3687, 3704]\})$

- **b2237_m (334 evaluaciones, Auto)**

$z1:* :$

$\{c3202\} = \text{sum}(\{c[3203-3217]\})$

$\{c3602\} = \text{sum}(\{c[3603-3617]\})$

- **b2238_m (167 evaluaciones, Auto)**

$z1:* : \{c3219\} = \text{sum}(\{c[3222-3234]\})$ and $\{c3619\} = \text{sum}(\{c[3622-3634]\})$

- **b2239_m (167 evaluaciones, Auto)**

$z1:* : \{c3236\} = \text{sum}(\{c[3241-3251]\})$ and $\{c3636\} = \text{sum}(\{c[3641-3651]\})$

- **b2240_m (167 evaluaciones, Auto)**

$z1:* : \{c3253\} = \text{sum}(\{c[3260-3268]\})$ and $\{c3653\} = \text{sum}(\{c[3660-3668]\})$

- **b2241_m (167 evaluaciones, Auto)**

$z1:* : \{c3270\} = \text{sum}(\{c[3279-3285]\})$ and $\{c3670\} = \text{sum}(\{c[3679-3685]\})$

- **b2242_m (167 evaluaciones, Auto)**

$z1:* : \{c3287\} = \text{sum}(\{c[3298-3302]\})$ and $\{c3687\} = \text{sum}(\{c[3698-3702]\})$

- **b2243_m (167 evaluaciones, Auto)**

$z1:* : \{c3304\} = \text{sum}(\{c[3317, 3319]\})$ and $\{c3704\} = \text{sum}(\{c[3717, 3719]\})$

- **b2244_m (167 evaluaciones, Auto)**

$z1:* : \{c3338\} = \text{sum}(\{c[3339-3353]\})$ and $\{c3738\} = \text{sum}(\{c[3739-3753]\})$

- **b2245_m (167 evaluaciones, Auto)**

$z1:* : \{c3355\} = \text{sum}(\{c[3358-3370]\})$ and $\{c3755\} = \text{sum}(\{c[3758-3770]\})$

- **b2246_m (167 evaluaciones, Auto)**

$z1:* : \{c3372\} = \text{sum}(\{c[3377-3387]\})$ and $\{c3772\} = \text{sum}(\{c[3777-3787]\})$

- **b2247_m (334 evaluaciones, Auto)**

$z1:* :$

$\{c3389\} = \text{sum}(\{c[3396-3404]\})$

$\{c3789\} = \text{sum}(\{c[3796-3804]\})$

- **b2248_m (167 evaluaciones, Auto)**

$z1:* : \{c3406\} = \text{sum}(\{c[3415-3421]\})$ and $\{c3806\} = \text{sum}(\{c[3815-3821]\})$

• **b2249_m (167 evaluaciones, Auto)**

z1:* : {c3423} = sum({c[3434-3438]}) and {c3823} = sum({c[3834-3838]})

• **b2315_m (167 evaluaciones, Auto)**

z1:* : {c2801} = sum({c[2802, 2819, 2836, 2853, 2870, 2887, 2904]})

• **b2354_m (21042 evaluaciones, Exacto)**

z1:* :

if ({c2041}=0) then (((c2441)=0) or ({c2841}=0) or ({c3241}=0) or ({c3641}=0)) else true()

if ({c2058}=0) then (((c2458)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2075}=0) then (((c2475)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2092}=0) then (((c2492)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2109}=0) then (((c2509)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2024}=0) then ((-1=0) or ({c2824}=0) or ({c3224}=0) or ({c3624}=0)) else true()

if ({c2007}=0) then ((-1=0) or ({c2807}=0) or ({c3207}=0) or ({c3607}=0)) else true()

if ({c2126}=0) then (((c2526)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2045}=0) then ((-1=0) or ({c2845}=0) or ({c3245}=0) or ({c3645}=0)) else true()

if ({c2047}=0) then ((-1=0) or ({c2847}=0) or ({c3247}=0) or ({c3647}=0)) else true()

if ({c2049}=0) then ((-1=0) or ({c2849}=0) or ({c3249}=0) or ({c3649}=0)) else true()

if ({c2043}=0) then ((-1=0) or ({c2843}=0) or ({c3243}=0) or ({c3643}=0)) else true()

if ({c2060}=0) then (((c2460)=0) or ({c2860}=0) or ({c3260}=0) or ({c3660}=0)) else true()

if ({c2077}=0) then (((c2477)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2094}=0) then (((c2494)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2111}=0) then (((c2511)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2062}=0) then ((-1=0) or ({c2862}=0) or ({c3262}=0) or ({c3662}=0)) else true()

if ({c2079}=0) then (((c2479)=0) or ({c2879}=0) or ({c3279}=0) or ({c3679}=0)) else true()

if ({c2096}=0) then (((c2496)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2113}=0) then (((c2513)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2064}=0) then ((-1=0) or ({c2864}=0) or ({c3264}=0) or ({c3664}=0)) else true()

if ({c2081}=0) then ((-1=0) or ({c2881}=0) or ({c3281}=0) or ({c3681}=0)) else true()

if ({c2098}=0) then (((c2498)=0) or ({c2898}=0) or ({c3298}=0) or ({c3698}=0)) else true()

if ({c2115}=0) then (((c2515)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2066}=0) then ((-1=0) or ({c2866}=0) or ({c3266}=0) or ({c3666}=0)) else true()

if ({c2083}=0) then ((-1=0) or ({c2883}=0) or ({c3283}=0) or ({c3683}=0)) else true()

if ({c2100}=0) then ((-1=0) or ({c2900}=0) or ({c3300}=0) or ({c3700}=0)) else true()

if ({c2117}=0) then (((c2517)=0) or ({c2917}=0) or ({c3317}=0) or ({c3717}=0)) else true()

if ({c2026}=0) then ((-1=0) or ({c2826}=0) or ({c3226}=0) or ({c3626}=0)) else true()

if ({c2028}=0) then ((-1=0) or ({c2828}=0) or ({c3228}=0) or ({c3628}=0)) else true()

if ({c2030}=0) then ((-1=0) or ({c2830}=0) or ({c3230}=0) or ({c3630}=0)) else true()

if ({c2032}=0) then ((-1=0) or ({c2832}=0) or ({c3232}=0) or ({c3632}=0)) else true()

if ({c2009}=0) then ((-1=0) or ({c2809}=0) or ({c3209}=0) or ({c3609}=0)) else true()

if ({c2011}=0) then ((-1=0) or ({c2811}=0) or ({c3211}=0) or ({c3611}=0)) else true()

if ({c2013}=0) then ((-1=0) or ({c2813}=0) or ({c3213}=0) or ({c3613}=0)) else true()

if ({c2015}=0) then ((-1=0) or ({c2815}=0) or ({c3215}=0) or ({c3615}=0)) else true()

if ({c2128}=0) then (((c2528)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2130}=0) then (((c2530)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2132}=0) then (((c2532)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2134}=0) then (((c2534)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2039}=0) then (((c2439)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2056}=0) then (((c2456)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if ({c2073}=0) then (((c2473)=0) or (-1=0) or (-1=0) or (-1=0)) else true()

if {{c2090}=0} then (((c2490)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2107}=0} then (((c2507)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2022}=0} then (((c2422)=0) or {{c2822}=0} or {{c3222}=0} or {{c3622}=0)) else true()
if {{c2005}=0} then ((-1=0) or {{c2805}=0} or {{c3205}=0} or {{c3605}=0)) else true()
if {{c2124}=0} then (((c2524)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2037}=0} then (((c2437)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2054}=0} then (((c2454)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2071}=0} then (((c2471)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2088}=0} then (((c2488)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2105}=0} then (((c2505)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2020}=0} then (((c2420)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2003}=0} then (((c2403)=0) or {{c2803}=0} or {{c3203}=0} or {{c3603}=0)) else true()
if {{c2122}=0} then (((c2522)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2051}=0} then ((-1=0) or {{c2851}=0} or {{c3251}=0} or {{c3651}=0)) else true()
if {{c2068}=0} then ((-1=0) or {{c2868}=0} or {{c3268}=0} or {{c3668}=0)) else true()
if {{c2085}=0} then ((-1=0) or {{c2885}=0} or {{c3285}=0} or {{c3685}=0)) else true()
if {{c2102}=0} then ((-1=0) or {{c2902}=0} or {{c3302}=0} or {{c3702}=0)) else true()
if {{c2119}=0} then ((-1=0) or {{c2919}=0} or {{c3319}=0} or {{c3719}=0)) else true()
if {{c2034}=0} then ((-1=0) or {{c2834}=0} or {{c3234}=0} or {{c3634}=0)) else true()
if {{c2017}=0} then ((-1=0) or {{c2817}=0} or {{c3217}=0} or {{c3617}=0)) else true()
if {{c2177}=0} then (((c2577)=0) or {{c2977}=0} or {{c3377}=0} or {{c3777}=0)) else true()
if {{c2194}=0} then (((c2594)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2211}=0} then (((c2611)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2228}=0} then (((c2628)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2245}=0} then (((c2645)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2262}=0} then (((c2662)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2160}=0} then ((-1=0) or {{c2960}=0} or {{c3360}=0} or {{c3760}=0)) else true()
if {{c2143}=0} then ((-1=0) or {{c2943}=0} or {{c3343}=0} or {{c3743}=0)) else true()
if {{c2179}=0} then ((-1=0) or {{c2979}=0} or {{c3379}=0} or {{c3779}=0)) else true()
if {{c2181}=0} then ((-1=0) or {{c2981}=0} or {{c3381}=0} or {{c3781}=0)) else true()
if {{c2183}=0} then ((-1=0) or {{c2983}=0} or {{c3383}=0} or {{c3783}=0)) else true()
if {{c2185}=0} then ((-1=0) or {{c2985}=0} or {{c3385}=0} or {{c3785}=0)) else true()
if {{c2196}=0} then (((c2596)=0) or {{c2996}=0} or {{c3396}=0} or {{c3796}=0)) else true()
if {{c2213}=0} then (((c2613)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2230}=0} then (((c2630)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2247}=0} then (((c2647)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2264}=0} then (((c2664)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2198}=0} then ((-1=0) or {{c2998}=0} or {{c3398}=0} or {{c3798}=0)) else true()
if {{c2215}=0} then (((c2615)=0) or {{c3015}=0} or {{c3415}=0} or {{c3815}=0)) else true()
if {{c2232}=0} then (((c2632)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2249}=0} then (((c2649)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2266}=0} then (((c2666)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2200}=0} then ((-1=0) or {{c3000}=0} or {{c3400}=0} or {{c3800}=0)) else true()
if {{c2217}=0} then ((-1=0) or {{c3017}=0} or {{c3417}=0} or {{c3817}=0)) else true()
if {{c2234}=0} then (((c2634)=0) or {{c3034}=0} or {{c3434}=0} or {{c3834}=0)) else true()
if {{c2251}=0} then (((c2651)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2268}=0} then (((c2668)=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2202}=0} then ((-1=0) or {{c3002}=0} or {{c3402}=0} or {{c3802}=0)) else true()
if {{c2219}=0} then ((-1=0) or {{c3019}=0} or {{c3419}=0} or {{c3819}=0)) else true()
if {{c2236}=0} then ((-1=0) or {{c3036}=0} or {{c3436}=0} or {{c3836}=0)) else true()
if {{c2253}=0} then (((c2653)=0) or {{c3053}=0} or {{c3453}=0} or {{c3853}=0)) else true()
if {{c2253}=0} then (((c2653)=0) or {{c3053}=0} or {{c3453}=0} or {{c3853}=0)) else true()

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if {{c2270}=0} then (((c2670}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2162}=0} then ((-1=0) or {{c2962}=0} or {{c3362}=0} or {{c3762}=0)) else true()
if {{c2164}=0} then ((-1=0) or {{c2964}=0} or {{c3364}=0} or {{c3764}=0)) else true()
if {{c2166}=0} then ((-1=0) or {{c2966}=0} or {{c3366}=0} or {{c3766}=0)) else true()
if {{c2168}=0} then ((-1=0) or {{c2968}=0} or {{c3368}=0} or {{c3768}=0)) else true()
if {{c2145}=0} then ((-1=0) or {{c2945}=0} or {{c3345}=0} or {{c3745}=0)) else true()
if {{c2147}=0} then ((-1=0) or {{c2947}=0} or {{c3347}=0} or {{c3747}=0)) else true()
if {{c2149}=0} then ((-1=0) or {{c2949}=0} or {{c3349}=0} or {{c3749}=0)) else true()
if {{c2151}=0} then ((-1=0) or {{c2951}=0} or {{c3351}=0} or {{c3751}=0)) else true()
if {{c2175}=0} then (((c2575}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2192}=0} then (((c2592}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2209}=0} then (((c2609}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2226}=0} then (((c2626}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2243}=0} then (((c2643}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2260}=0} then (((c2660}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2158}=0} then (((c2558}=0) or {{c2958}=0} or {{c3358}=0} or {{c3758}=0)) else
true()
if {{c2141}=0} then ((-1=0) or {{c2941}=0} or {{c3341}=0} or {{c3741}=0)) else true()
if {{c2173}=0} then (((c2573}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2190}=0} then (((c2590}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2207}=0} then (((c2607}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2224}=0} then (((c2624}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2241}=0} then (((c2641}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2258}=0} then (((c2658}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2156}=0} then (((c2556}=0) or (-1=0) or (-1=0) or (-1=0)) else true()
if {{c2139}=0} then (((c2539}=0) or {{c2939}=0} or {{c3339}=0} or {{c3739}=0)) else
true()
if {{c2187}=0} then ((-1=0) or {{c2987}=0} or {{c3387}=0} or {{c3787}=0)) else true()
if {{c2238}=0} then ((-1=0) or {{c3038}=0} or {{c3438}=0} or {{c3838}=0)) else true()
if {{c2204}=0} then ((-1=0) or {{c3004}=0} or {{c3404}=0} or {{c3804}=0)) else true()
if {{c2221}=0} then ((-1=0) or {{c3021}=0} or {{c3421}=0} or {{c3821}=0)) else true()
if {{c2255}=0} then ((-1=0) or {{c3055}=0} or {{c3455}=0} or {{c3855}=0)) else true()
if {{c2170}=0} then ((-1=0) or {{c2970}=0} or {{c3370}=0} or {{c3770}=0)) else true()
if {{c2153}=0} then ((-1=0) or {{c2953}=0} or {{c3353}=0} or {{c3753}=0)) else true()

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- **b2896_m (1 evaluación, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3632_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **b3648_m (1002 evaluaciones, Exacto)**

c[2801, 2937, 3201, 3337, 3601, 3737], z1:* : C_75.01.w>=0

- **v7453_m (501 evaluaciones, Auto)**

z1:* :

{c0801} = {c0802} + {c0819} + {c0836} + {c0853} + {c0870} + {c0887} + {c0904} + {c0921}

{c0001} = {c0002} + {c0019} + {c0036} + {c0053} + {c0070} + {c0087} + {c0104} + {c0121}

{c2401} = {c2402} + {c2419} + {c2436} + {c2453} + {c2470} + {c2487} + {c2504} + {c2521}

- **v7454_m (501 evaluaciones, Auto)**

z1:* :

$$\{c0937\} = \{c0938\} + \{c0955\} + \{c0972\} + \{c0989\} + \{c1006\} + \{c1023\} + \{c1040\} + \{c1057\}$$

$$\{c0137\} = \{c0138\} + \{c0155\} + \{c0172\} + \{c0189\} + \{c0206\} + \{c0223\} + \{c0240\} + \{c0257\}$$

$$\{c2537\} = \{c2538\} + \{c2555\} + \{c2572\} + \{c2589\} + \{c2606\} + \{c2623\} + \{c2640\} + \{c2657\}$$

- **v7455_m (501 evaluaciones, Auto)**

z1:* :

$$\{c0802\} = \{c0803\} + \{c0805\} + \{c0807\} + \{c0809\} + \{c0811\} + \{c0813\} + \{c0815\} + \{c0817\}$$

$$\{c0002\} = \{c0003\} + \{c0005\} + \{c0007\} + \{c0009\} + \{c0011\} + \{c0013\} + \{c0015\} + \{c0017\}$$

$$\{c2802\} = \{c2803\} + \{c2805\} + \{c2807\} + \{c2809\} + \{c2811\} + \{c2813\} + \{c2815\} + \{c2817\}$$

- **v7456_m (501 evaluaciones, Auto)**

z1:* :

$$\{c0938\} = \{c0939\} + \{c0941\} + \{c0943\} + \{c0945\} + \{c0947\} + \{c0949\} + \{c0951\} + \{c0953\}$$

$$\{c0138\} = \{c0139\} + \{c0141\} + \{c0143\} + \{c0145\} + \{c0147\} + \{c0149\} + \{c0151\} + \{c0153\}$$

$$\{c2938\} = \{c2939\} + \{c2941\} + \{c2943\} + \{c2945\} + \{c2947\} + \{c2949\} + \{c2951\} + \{c2953\}$$

- **v7457_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0819\} = \{c0820\} + \{c0822\} + \{c0824\} + \{c0826\} + \{c0828\} + \{c0830\} + \{c0832\} + \{c0834\}$$

$$\{c0019\} = \{c0020\} + \{c0022\} + \{c0024\} + \{c0026\} + \{c0028\} + \{c0030\} + \{c0032\} + \{c0034\}$$

- **v7458_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0955\} = \{c0956\} + \{c0958\} + \{c0960\} + \{c0962\} + \{c0964\} + \{c0966\} + \{c0968\} + \{c0970\}$$

$$\{c0155\} = \{c0156\} + \{c0158\} + \{c0160\} + \{c0162\} + \{c0164\} + \{c0166\} + \{c0168\} + \{c0170\}$$

- **v7459_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0836\} = \{c0837\} + \{c0839\} + \{c0841\} + \{c0843\} + \{c0845\} + \{c0847\} + \{c0849\} + \{c0851\}$$

$$\{c0036\} = \{c0037\} + \{c0039\} + \{c0041\} + \{c0043\} + \{c0045\} + \{c0047\} + \{c0049\} + \{c0051\}$$

- **v7460_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0972\} = \{c0973\} + \{c0975\} + \{c0977\} + \{c0979\} + \{c0981\} + \{c0983\} + \{c0985\} + \{c0987\}$$

$$\{c0172\} = \{c0173\} + \{c0175\} + \{c0177\} + \{c0179\} + \{c0181\} + \{c0183\} + \{c0185\} + \{c0187\}$$

- **v7461_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0853\} = \{c0854\} + \{c0856\} + \{c0858\} + \{c0860\} + \{c0862\} + \{c0864\} + \{c0866\} + \{c0868\}$$

$$\{c0053\} = \{c0054\} + \{c0056\} + \{c0058\} + \{c0060\} + \{c0062\} + \{c0064\} + \{c0066\} + \{c0068\}$$

- **v7462_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0989\} = \{c0990\} + \{c0992\} + \{c0994\} + \{c0996\} + \{c0998\} + \{c1000\} + \{c1002\} + \{c1004\}$$

$$\{c0189\} = \{c0190\} + \{c0192\} + \{c0194\} + \{c0196\} + \{c0198\} + \{c0200\} + \{c0202\} + \{c0204\}$$

- **v7463_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0870\} = \{c0871\} + \{c0873\} + \{c0875\} + \{c0877\} + \{c0879\} + \{c0881\} + \{c0883\} + \{c0885\}$$

$$\{c0070\} = \{c0071\} + \{c0073\} + \{c0075\} + \{c0077\} + \{c0079\} + \{c0081\} + \{c0083\} + \{c0085\}$$

- **v7464_m (334 evaluaciones, Auto)**

z1:* :

$$\{c1006\} = \{c1007\} + \{c1009\} + \{c1011\} + \{c1013\} + \{c1015\} + \{c1017\} + \{c1019\} + \{c1021\}$$

$$\{c0206\} = \{c0207\} + \{c0209\} + \{c0211\} + \{c0213\} + \{c0215\} + \{c0217\} + \{c0219\} + \{c0221\}$$

- **v7465_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0887\} = \{c0888\} + \{c0890\} + \{c0892\} + \{c0894\} + \{c0896\} + \{c0898\} + \{c0900\} + \{c0902\}$$

$$\{c0087\} = \{c0088\} + \{c0090\} + \{c0092\} + \{c0094\} + \{c0096\} + \{c0098\} + \{c0100\} + \{c0102\}$$

- **v7466_m (334 evaluaciones, Auto)**

z1:* :

$$\{c1023\} = \{c1024\} + \{c1026\} + \{c1028\} + \{c1030\} + \{c1032\} + \{c1034\} + \{c1036\} + \{c1038\}$$

$$\{c0223\} = \{c0224\} + \{c0226\} + \{c0228\} + \{c0230\} + \{c0232\} + \{c0234\} + \{c0236\} + \{c0238\}$$

- **v7467_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0904\} = \{c0905\} + \{c0907\} + \{c0909\} + \{c0911\} + \{c0913\} + \{c0915\} + \{c0917\} + \{c0919\}$$

$$\{c0104\} = \{c0105\} + \{c0107\} + \{c0109\} + \{c0111\} + \{c0113\} + \{c0115\} + \{c0117\} + \{c0119\}$$

- **v7468_m (334 evaluaciones, Auto)**

z1:* :

$$\{c1040\} = \{c1041\} + \{c1043\} + \{c1045\} + \{c1047\} + \{c1049\} + \{c1051\} + \{c1053\} + \{c1055\}$$

$$\{c0240\} = \{c0241\} + \{c0243\} + \{c0245\} + \{c0247\} + \{c0249\} + \{c0251\} + \{c0253\} + \{c0255\}$$

- **v7469_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0921\} = \{c0922\} + \{c0924\} + \{c0926\} + \{c0928\} + \{c0930\} + \{c0932\} + \{c0934\} + \{c0936\}$$

$$\{c0121\} = \{c0122\} + \{c0124\} + \{c0126\} + \{c0128\} + \{c0130\} + \{c0132\} + \{c0134\} + \{c0136\}$$

- **v7470_m (334 evaluaciones, Auto)**

z1:* :

$$\{c1057\} = \{c1058\} + \{c1060\} + \{c1062\} + \{c1064\} + \{c1066\} + \{c1068\} + \{c1070\} + \{c1072\}$$

$$\{c0257\} = \{c0258\} + \{c0260\} + \{c0262\} + \{c0264\} + \{c0266\} + \{c0268\} + \{c0270\} + \{c0272\}$$

- **v7692_s (43587 evaluaciones, Exacto)**

$$c[2801-3874], z1:* : C_75.01.w \geq 0$$

- **v7693_s (14863 evaluaciones, Exacto)**

$$c[2401-2674], z1:* : C_75.01.w \geq 0$$

- **v7694_s (21042 evaluaciones, Exacto)**

$$c[2003-2270], z1:* : C_75.01.w \geq 0$$

- **v7695_s (19372 evaluaciones, Exacto)**

$$c[0404-0682], z1:* : C_75.01.w \geq 0$$

- **v7696_s (19372 evaluaciones, Exacto)**

$$c[1204-1478], z1:* : C_75.01.w \geq 0$$

- **v7773_s (91516 evaluaciones, Exacto)**

$$c[0001-0274, 0801-1074], z1:* : C_75.01.w \geq 0$$

C_75.01.w. Relaciones con otras tablas: C_73.00.w

- **b2305_m (167 evaluaciones, Auto)**

$$z1:* : \{C_73.00.w, c0713\} = \{C_75.01.w\} \{c2401\} + \{c2537\}$$

C_75.01.w. Relaciones con otras tablas: C_74.00.w

- **v11881_m (167 evaluaciones, Auto)**

$$z1:* : \{C_74.00.w, c1241\} = (\{C_75.01.w\} \{c2801\} + \{c2937\})$$

- **v11883_m (167 evaluaciones, Auto)**

$$z1:* : \{C_74.00.w, c1341\} = (\{C_75.01.w\}\{c3201\} + \{c3337\})$$

- **v11885_m (167 evaluaciones, Auto)**

$$z1:* : \{C_74.00.w, c1441\} = (\{C_75.01.w\}\{c3601\} + \{c3737\})$$

C_75.01.w. Relaciones con otras tablas: C_76.00.w, C_73.00.w

- **v10193_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0006\} = \text{sum}(\{C_73.00.w, c[1053, 1060]\}) - \{C_73.00.w, c1068\} + \text{sum}(\{C_75.01.w, c[0404-0418, 0540-0554]\}) - \{C_75.01.w, c0679\}$$

- **v10195_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0012\} = \text{sum}(\{C_73.00.w, c[1054, 1061]\}) - \{C_73.00.w, c1069\} + \text{sum}(\{C_75.01.w, c[0421-0435, 0557-0571]\}) - \{C_75.01.w, c0680\}$$

- **v10197_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0018\} = \text{sum}(\{C_73.00.w, c[1055, 1062]\}) - \{C_73.00.w, c1070\} + \text{sum}(\{C_75.01.w, c[0438-0452, 0574-0588]\}) - \{C_75.01.w, c0681\}$$

- **v10199_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0024\} = \text{sum}(\{C_73.00.w, c[1056-1059, 1063-1066]\}) - \{C_73.00.w, c1071\} + \text{sum}(\{C_75.01.w, c[0455-0520, 0591-0656]\}) - \{C_75.01.w, c0682\}$$

C_75.01.w. Relaciones con otras tablas: C_76.00.w, C_74.00.w, C_72.00.w

- **v10192_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0005\} = \text{sum}(\{C_74.00.w, c[0962, 1062, 1162]\}) + \text{sum}(\{C_74.00.w, c[0982, 1082, 1182]\}) - \text{sum}(\{C_74.00.w, c[0952, 1052, 1152]\}) + \text{sum}(\{C_75.01.w, c[1204, 1221, 1238, 1255, 1272, 1289, 1306, 1323, 1340, 1357, 1374, 1391, 1408, 1425, 1442, 1459]\}) - \{C_75.01.w, c1475\} + \{C_72.00.w, c0216\}$$

- **v10194_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0011\} = \text{sum}(\{C_74.00.w, c[0964, 1064, 1164]\}) + \text{sum}(\{C_74.00.w, c[0984, 1084, 1184]\}) - \text{sum}(\{C_74.00.w, c[0953, 1053, 1153]\}) + \text{sum}(\{C_75.01.w, c[1206, 1223, 1240, 1257, 1274, 1291, 1308, 1325, 1342, 1359, 1376, 1393, 1410, 1427, 1444, 1461]\}) - \{C_75.01.w, c1476\} + \{C_72.00.w, c0221\}$$

- **v10196_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0017\} = \text{sum}(\{C_74.00.w, c[0966, 1066, 1166]\}) + \text{sum}(\{C_74.00.w, c[0986, 1086, 1186]\}) - \text{sum}(\{C_74.00.w, c[0954, 1054, 1154]\}) + \text{sum}(\{C_75.01.w, c[1208, 1225, 1242, 1259, 1276, 1293, 1310, 1327, 1344, 1361, 1378, 1395, 1412, 1429, 1446, 1463]\}) - \{C_75.01.w, c1477\} + \{C_72.00.w, c0230\}$$

- **v10198_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0023\} = \text{sum}(\{C_74.00.w, c[0968-0974, 0988-0994, 1068-1074, 1088-1094, 1168-1174, 1188-1194]\}) - \text{sum}(\{C_74.00.w, c[0955, 1055, 1155]\}) + \text{sum}(\{C_75.01.w, c[1210-1216, 1227-1233, 1244-1250, 1261-1267, 1278-1284, 1295-1301, 1312-1318, 1329-1335, 1346-1352, 1363-1369, 1380-1386, 1397-1403, 1414-1420, 1431-1437, 1448-1454, 1465-1471]\}) - \{C_75.01.w, c1478\} + \{C_72.00.w, c0247\}$$

CUADRES INHABILITADOS

C_75.01.w. Cuadros internos

- **b2186_m** (41416 evaluaciones, Exacto)

z1:* :

{c0842} <= {c0841}
{c0042} <= {c0041}
{c0859} <= {c0858}
{c0876} <= {c0875}
{c0893} <= {c0892}
{c0910} <= {c0909}
{c0059} <= {c0058}
{c0076} <= {c0075}
{c0093} <= {c0092}
{c0110} <= {c0109}
{c0825} <= {c0824}
{c0025} <= {c0024}
{c0808} <= {c0807}
{c0008} <= {c0007}
{c0927} <= {c0926}
{c0127} <= {c0126}
{c0846} <= {c0845}
{c0848} <= {c0847}
{c0850} <= {c0849}
{c0844} <= {c0843}
{c0046} <= {c0045}
{c0048} <= {c0047}
{c0050} <= {c0049}
{c0044} <= {c0043}
{c0861} <= {c0860}
{c0878} <= {c0877}
{c0895} <= {c0894}
{c0912} <= {c0911}
{c0863} <= {c0862}
{c0880} <= {c0879}
{c0897} <= {c0896}
{c0914} <= {c0913}
{c0865} <= {c0864}
{c0882} <= {c0881}
{c0899} <= {c0898}
{c0916} <= {c0915}
{c0867} <= {c0866}
{c0884} <= {c0883}
{c0901} <= {c0900}
{c0918} <= {c0917}
{c0061} <= {c0060}
{c0078} <= {c0077}
{c0095} <= {c0094}
{c0112} <= {c0111}
{c0063} <= {c0062}
{c0080} <= {c0079}
{c0097} <= {c0096}
{c0114} <= {c0113}
{c0065} <= {c0064}
{c0082} <= {c0081}
{c0099} <= {c0098}
{c0116} <= {c0115}
{c0067} <= {c0066}

{c0084} <= {c0083}
{c0101} <= {c0100}
{c0118} <= {c0117}
{c0827} <= {c0826}
{c0829} <= {c0828}
{c0831} <= {c0830}
{c0833} <= {c0832}
{c0027} <= {c0026}
{c0029} <= {c0028}
{c0031} <= {c0030}
{c0033} <= {c0032}
{c0810} <= {c0809}
{c0812} <= {c0811}
{c0814} <= {c0813}
{c0816} <= {c0815}
{c0010} <= {c0009}
{c0012} <= {c0011}
{c0014} <= {c0013}
{c0016} <= {c0015}
{c0929} <= {c0928}
{c0931} <= {c0930}
{c0933} <= {c0932}
{c0935} <= {c0934}
{c0129} <= {c0128}
{c0131} <= {c0130}
{c0133} <= {c0132}
{c0135} <= {c0134}
{c0840} <= {c0839}
{c0040} <= {c0039}
{c0857} <= {c0856}
{c0874} <= {c0873}
{c0891} <= {c0890}
{c0908} <= {c0907}
{c0057} <= {c0056}
{c0074} <= {c0073}
{c0091} <= {c0090}
{c0108} <= {c0107}
{c0823} <= {c0822}
{c0023} <= {c0022}
{c0806} <= {c0805}
{c0006} <= {c0005}
{c0925} <= {c0924}
{c0125} <= {c0124}
{c0838} <= {c0837}
{c0038} <= {c0037}
{c0855} <= {c0854}
{c0872} <= {c0871}
{c0889} <= {c0888}
{c0906} <= {c0905}
{c0055} <= {c0054}
{c0072} <= {c0071}
{c0089} <= {c0088}
{c0106} <= {c0105}
{c0821} <= {c0820}
{c0021} <= {c0020}
{c0804} <= {c0803}
{c0004} <= {c0003}
{c0923} <= {c0922}

{c0123} <= {c0122}
{c0852} <= {c0851}
{c0052} <= {c0051}
{c0886} <= {c0885}
{c0903} <= {c0902}
{c0920} <= {c0919}
{c0086} <= {c0085}
{c0103} <= {c0102}
{c0120} <= {c0119}
{c0835} <= {c0834}
{c0035} <= {c0034}
{c0818} <= {c0817}
{c0018} <= {c0017}
{c0978} <= {c0977}
{c0178} <= {c0177}
{c0995} <= {c0994}
{c1012} <= {c1011}
{c1029} <= {c1028}
{c1046} <= {c1045}
{c1063} <= {c1062}
{c0195} <= {c0194}
{c0212} <= {c0211}
{c0229} <= {c0228}
{c0246} <= {c0245}
{c0263} <= {c0262}
{c0961} <= {c0960}
{c0161} <= {c0160}
{c0944} <= {c0943}
{c0144} <= {c0143}
{c0980} <= {c0979}
{c0982} <= {c0981}
{c0984} <= {c0983}
{c0986} <= {c0985}
{c0180} <= {c0179}
{c0182} <= {c0181}
{c0184} <= {c0183}
{c0186} <= {c0185}
{c0997} <= {c0996}
{c1014} <= {c1013}
{c1031} <= {c1030}
{c1048} <= {c1047}
{c1065} <= {c1064}
{c0999} <= {c0998}
{c1016} <= {c1015}
{c1033} <= {c1032}
{c1050} <= {c1049}
{c1067} <= {c1066}
{c1001} <= {c1000}
{c1018} <= {c1017}
{c1035} <= {c1034}
{c1052} <= {c1051}
{c1069} <= {c1068}
{c1003} <= {c1002}
{c1020} <= {c1019}
{c1037} <= {c1036}
{c1054} <= {c1053}
{c1071} <= {c1070}
{c0197} <= {c0196}

{c0214} <= {c0213}
{c0231} <= {c0230}
{c0248} <= {c0247}
{c0265} <= {c0264}
{c0199} <= {c0198}
{c0216} <= {c0215}
{c0233} <= {c0232}
{c0250} <= {c0249}
{c0267} <= {c0266}
{c0201} <= {c0200}
{c0218} <= {c0217}
{c0235} <= {c0234}
{c0252} <= {c0251}
{c0269} <= {c0268}
{c0203} <= {c0202}
{c0220} <= {c0219}
{c0237} <= {c0236}
{c0254} <= {c0253}
{c0271} <= {c0270}
{c0963} <= {c0962}
{c0965} <= {c0964}
{c0967} <= {c0966}
{c0969} <= {c0968}
{c0163} <= {c0162}
{c0165} <= {c0164}
{c0167} <= {c0166}
{c0169} <= {c0168}
{c0946} <= {c0945}
{c0948} <= {c0947}
{c0950} <= {c0949}
{c0952} <= {c0951}
{c0146} <= {c0145}
{c0148} <= {c0147}
{c0150} <= {c0149}
{c0152} <= {c0151}
{c0976} <= {c0975}
{c0176} <= {c0175}
{c0993} <= {c0992}
{c1010} <= {c1009}
{c1027} <= {c1026}
{c1044} <= {c1043}
{c1061} <= {c1060}
{c0193} <= {c0192}
{c0210} <= {c0209}
{c0227} <= {c0226}
{c0244} <= {c0243}
{c0261} <= {c0260}
{c0959} <= {c0958}
{c0159} <= {c0158}
{c0942} <= {c0941}
{c0142} <= {c0141}
{c0974} <= {c0973}
{c0174} <= {c0173}
{c0991} <= {c0990}
{c1008} <= {c1007}
{c1025} <= {c1024}
{c1042} <= {c1041}
{c1059} <= {c1058}

{c0191} <= {c0190}
{c0208} <= {c0207}
{c0225} <= {c0224}
{c0242} <= {c0241}
{c0259} <= {c0258}
{c0957} <= {c0956}
{c0157} <= {c0156}
{c0940} <= {c0939}
{c0140} <= {c0139}
{c0988} <= {c0987}
{c0188} <= {c0187}
{c1005} <= {c1004}
{c1022} <= {c1021}
{c1056} <= {c1055}
{c0205} <= {c0204}
{c0222} <= {c0221}
{c0256} <= {c0255}
{c0971} <= {c0970}
{c0171} <= {c0170}
{c0954} <= {c0953}
{c0154} <= {c0153}

C_76.00.a Cobertura de la liquidez-Cálculos [3576]

C_76.00.a. Cuadros internos

- **b1787_m (1 evaluación, Exacto)**

En el estado 3576 sólo podrán tener importe en [r310, c010] aquellas declaraciones de entidades autorizadas a tal efecto por la autoridad competente

- **b3648_m (3 evaluaciones, Exacto)**

c[0031-0033] : C_76.00.a>=0

- **g0788a (1 evaluación, Exacto)**

Precondición:

- Si la Fila 20 es igual cero

{c0003} = 9999.99

- **g0789a (1 evaluación, Auto)**

Precondición:

- Si la Fila 20 es mayor que cero

{c0003} = {c0001}{c0029} div {c0002}{c0037}

- **gc046 (1 evaluación, Exacto)**

exists({c0001}{c0029})

- **gc047 (1 evaluación, Exacto)**

exists({c0002}{c0037})

- **gc048 (1 evaluación, Exacto)**
exists({c0003})
- **IN_LCR (1 evaluación, Exacto)**
{c0003} >= 1
- **v4554_m (1 evaluación, Auto)**
{c0039} = {c0004} - {c0005} + {c0006} - {c0007} + {c0008}
- **v4557_m (1 evaluación, Auto)**
{c0040} = {c0010} - {c0011} + {c0012}
- **v4562_m (1 evaluación, Auto)**
{c0041} = {c0016} - {c0017} + {c0018}
- **v4567_m (1 evaluación, Auto)**
{c0042} = {c0022} - {c0023} + {c0024}
- **v4575_m (1 evaluación, Auto)**
{c0002}{c0037} = {c0030} - {c0034} - {c0035} - {c0036}
- **v7596_m (1 evaluación, Exacto)**
{c0003} >= 1
- **v7697_s (26 evaluaciones, Exacto)**
 - {c0033} >= 0
 - {c0032} >= 0
 - {c0031} >= 0
 - {c0016} >= 0
 - {c0022} >= 0
 - {c0010} >= 0
 - {c0004} >= 0
 - {c0030} >= 0
 - {c0036} >= 0
 - {c0035} >= 0
 - {c0034} >= 0
 - {c0028} >= 0
 - {c0017} >= 0
 - {c0023} >= 0
 - {c0011} >= 0
 - {c0007} >= 0
 - {c0005} >= 0
 - {c0018} >= 0
 - {c0024} >= 0
 - {c0012} >= 0
 - {c0008} >= 0
 - {c0006} >= 0
 - {c0038} >= 0
 - {c0001}{c0029} >= 0
 - {c0002}{c0037} >= 0
 - {c0003} >= 0
- **v10187_m (1 evaluación, Auto)**

$$\{c0028\} = (\{c0039\} + \{c0040\} + \{c0041\} + \{c0042\}) - \min(\{c0039\} + \{c0040\} + \{c0041\} + \{c0042\}, 10 \text{ div } 3 * \{c0039\}, 10 \text{ div } 6 * (\{c0039\} + \{c0040\}), 100 \text{ div } 85 * (\{c0039\} + \{c0040\} + \{c0041\}))$$

- **v10188_m (1 evaluación, Auto)**

$$\{c0001\}\{c0029\} = (\{c0004\} + \{c0010\} + \{c0016\} + \{c0022\}) - \min(\{c0004\} + \{c0010\} + \{c0016\} + \{c0022\}, \{c0028\})$$

- **v10189_m (1 evaluación, Auto)**

$$\{c0034\} = \min(\{c0030\}, \{c0031\})$$

- **v10190_m (1 evaluación, Auto)**

$$\{c0035\} = \min(\{c0032\}, 0.9 * \max(\{c0030\} - \{c0031\}, 0))$$

- **v10191_m (1 evaluación, Auto)**

$$\{c0036\} = \min(\{c0033\}, 0.75 * \max(\{c0030\} - \{c0031\} - \{c0032\} \text{ div } 0.9, 0))$$

C_76.00.a. Relaciones con otras tablas: C_73.00.a

- **v7473_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0007\} = \{C_73.00.a\} \{c0092\} - (\{c0768\} + \{c0769\} + \{c0770\} + \{c0771\} + \{c0772\})$$

C_76.00.a. Relaciones con otras tablas: C_74.00.a

- **v7475_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0008\} = \{C_74.00.a\} \{c0058\} + \{c0158\} + \{c0258\} - (\{c0075\} + \{c0175\} + \{c0275\}) - (\{c0095\} + \{c0195\} + \{c0295\}) - (\{c0052\} + \{c0152\} + \{c0252\}) - (\{c0053\} + \{c0153\} + \{c0253\}) - (\{c0054\} + \{c0154\} + \{c0254\}) - (\{c0055\} + \{c0155\} + \{c0255\}) - (\{c0056\} + \{c0156\} + \{c0256\})$$

C_76.00.a. Relaciones con otras tablas: C_76.00.a [T-1]

- **b2401_m (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2022)**

$$c0003 : (\{C_76.00.a, T\} \text{ div } \{C_76.00.a, T-1\}) \geq 0.6 \text{ and } (\{C_76.00.a, T\} \text{ div } \{C_76.00.a, T-1\}) \leq 1.4$$

- **b2401m2 (1 evaluación, Auto , Periodo de vigencia: 01/01/2023, -)**

$$C_76.00.a, c0003 : (\{T\} \text{ div } \{T-1\}) \geq 0.6 \text{ and } (\{T\} \text{ div } \{T-1\}) \leq 1.4$$

C_76.00.a. Relaciones con otras tablas: C_73.00.a, C_75.01.a

- **b2317_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0006\} = \text{sum}(\{C_73.00.a, c[1053, 1060]\}) + \text{sum}(\{C_75.01.a, c[0404-0418, 0540-0554]\}) - \{C_75.01.a, c0679\} - \{C_73.00.a, c1068\}$$

- **b2321_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0018\} = \text{sum}(\{C_73.00.a, c[1055, 1062]\}) - \{C_73.00.a, c1070\} + \text{sum}(\{C_75.01.a, c[0438-0452, 0574-0588]\}) - \{C_75.01.a, c0681\}$$

- **v10180_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0006\} = \text{sum}(\{C_73.00.a, c[1053, 1060]\}) - \{C_73.00.a, c1068\} + \text{sum}(\{C_75.01.a, c[0404-0418, 0540-0554]\}) - \{C_75.01.a, c0679\}$$

- **v10182_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0012\} = \text{sum}(\{C_73.00.a, c[1054, 1061]\}) - \{C_73.00.a, c1069\} + \text{sum}(\{C_75.01.a, c[0421-0435, 0557-0571]\}) - \{C_75.01.a, c0680\}$$

- **v10184_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0018\} = \text{sum}(\{C_73.00.a, c[1055, 1062]\}) - \{C_73.00.a, c1070\} + \text{sum}(\{C_75.01.a, c[0438-0452, 0574-0588]\}) - \{C_75.01.a, c0681\}$$

- **v10186_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0024\} = \text{sum}(\{C_73.00.a, c[1056-1059, 1063-1066]\}) - \{C_73.00.a, c1071\} + \text{sum}(\{C_75.01.a, c[0455-0520, 0591-0656]\}) - \{C_75.01.a, c0682\}$$

C_76.00.a. Relaciones con otras tablas: C_74.00.a, C_75.01.a, C_72.00.a

- **v10179_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0005\} = \text{sum}(\{C_74.00.a, c[0962, 1062, 1162]\}) + \text{sum}(\{C_74.00.a, c[0982, 1082, 1182]\}) - \text{sum}(\{C_74.00.a, c[0952, 1052, 1152]\}) + \text{sum}(\{C_75.01.a, c[1204, 1221, 1238, 1255, 1272, 1289, 1306, 1323, 1340, 1357, 1374, 1391, 1408, 1425, 1442, 1459]\}) - \{C_75.01.a, c1475\} + \{C_72.00.a, c0216\}$$

- **v10181_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0011\} = \text{sum}(\{C_74.00.a, c[0964, 1064, 1164]\}) + \text{sum}(\{C_74.00.a, c[0984, 1084, 1184]\}) - \text{sum}(\{C_74.00.a, c[0953, 1053, 1153]\}) + \text{sum}(\{C_75.01.a, c[1206, 1223, 1240, 1257, 1274, 1291, 1308, 1325, 1342, 1359, 1376, 1393, 1410, 1427, 1444, 1461]\}) - \{C_75.01.a, c1476\} + \{C_72.00.a, c0221\}$$

- **v10183_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0017\} = \text{sum}(\{C_74.00.a, c[0966, 1066, 1166]\}) + \text{sum}(\{C_74.00.a, c[0986, 1086, 1186]\}) - \text{sum}(\{C_74.00.a, c[0954, 1054, 1154]\}) + \text{sum}(\{C_75.01.a, c[1208, 1225, 1242, 1259, 1276, 1293, 1310, 1327, 1344, 1361, 1378, 1395, 1412, 1429, 1446, 1463]\}) - \{C_75.01.a, c1477\} + \{C_72.00.a, c0230\}$$

- **v10185_m (1 evaluación, Auto)**

$$\{C_76.00.a, c0023\} = \text{sum}(\{C_74.00.a, c[0968-0974, 0988-0994, 1068-1074, 1088-1094, 1168-1174, 1188-1194]\}) - \text{sum}(\{C_74.00.a, c[0955, 1055, 1155]\}) + \text{sum}(\{C_75.01.a, c[1210-1216, 1227-1233, 1244-1250, 1261-1267, 1278-1284, 1295-1301, 1312-1318, 1329-1335, 1346-1352, 1363-1369, 1380-1386, 1397-1403, 1414-1420, 1431-1437, 1448-1454, 1465-1471]\}) - \{C_75.01.a, c1478\} + \{C_72.00.a, c0247\}$$

C_76.00.w Cobertura de la liquidez-Cálculos [3576]

C_76.00.w. Cuadros internos

- **b1749_m (167 evaluaciones, Auto)**

$$z1.* : \{c0039\} = \text{max}(\{c0004\} - \{c0005\} + \{c0006\} - \{c0007\} + \{c0008\}, 0)$$

- **b1787_m (167 evaluaciones, Exacto)**

En el estado 3576 sólo podrán tener importe en [r310, c010] aquellas declaraciones de entidades autorizadas a tal efecto por la autoridad competente

- **b2897_m (1 evaluación, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3633_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **b3648_m (501 evaluaciones, Exacto)**

$c[0031-0033], z1:* : C_76.00.w \geq 0$

- **g0788b (167 evaluaciones, Exacto)**

Precondición:

- \$a = 0

$z1:* : \{c0003\} = 9999.99$

- **g0789b (167 evaluaciones, Auto)**

Precondición:

- Si la Fila 20 es mayor que cero

$z1:* : \{c0003\} = \{c0001\}\{c0029\} \text{ div } \{c0002\}\{c0037\}$

- **v4693_m (167 evaluaciones, Auto)**

$z1:* : \{c0039\} = \{c0004\} - \{c0005\} + \{c0006\} - \{c0007\} + \{c0008\}$

- **v4696_m (167 evaluaciones, Auto)**

$z1:* : \{c0040\} = \{c0010\} - \{c0011\} + \{c0012\}$

- **v4701_m (167 evaluaciones, Auto)**

$z1:* : \{c0041\} = \{c0016\} - \{c0017\} + \{c0018\}$

- **v4706_m (167 evaluaciones, Auto)**

$z1:* : \{c0042\} = \{c0022\} - \{c0023\} + \{c0024\}$

- **v4714_m (167 evaluaciones, Auto)**

$z1:* : \{c0002\}\{c0037\} = \{c0030\} - \{c0034\} - \{c0035\} - \{c0036\}$

- **v7698_s (4342 evaluaciones, Exacto)**

$z1:* :$

$\{c0033\} \geq 0$

$\{c0032\} \geq 0$

$\{c0031\} \geq 0$

$\{c0016\} \geq 0$

$\{c0022\} \geq 0$

{c0010} >= 0
 {c0004} >= 0
 {c0030} >= 0
 {c0036} >= 0
 {c0035} >= 0
 {c0034} >= 0
 {c0028} >= 0
 {c0017} >= 0
 {c0023} >= 0
 {c0011} >= 0
 {c0007} >= 0
 {c0005} >= 0
 {c0018} >= 0
 {c0024} >= 0
 {c0012} >= 0
 {c0008} >= 0
 {c0006} >= 0
 {c0038} >= 0
 {c0001}{c0029} >= 0
 {c0002}{c0037} >= 0
 {c0003} >= 0

- **v10200_m (167 evaluaciones, Auto)**

$z1: * : \{c0028\} = (\{c0039\} + \{c0040\} + \{c0041\} + \{c0042\}) - \min(\{c0039\} + \{c0040\} + \{c0041\} + \{c0042\}, 10 \text{ div } 3 * \{c0039\}, 10 \text{ div } 6 * (\{c0039\} + \{c0040\}), 100 \text{ div } 85 * (\{c0039\} + \{c0040\} + \{c0041\}))$

- **v10201_m (167 evaluaciones, Auto)**

$z1: * : \{c0001\}\{c0029\} = (\{c0004\} + \{c0010\} + \{c0016\} + \{c0022\}) - \min(\{c0004\} + \{c0010\} + \{c0016\} + \{c0022\}, \{c0028\})$

- **v10202_m (167 evaluaciones, Auto)**

$z1: * : \{c0034\} = \min(\{c0030\}, \{c0031\})$

- **v10203_m (167 evaluaciones, Auto)**

$z1: * : \{c0035\} = \min(\{c0032\}, 0.9 * \max(\{c0030\} - \{c0031\}, 0))$

- **v10204_m (167 evaluaciones, Auto)**

$z1: * : \{c0036\} = \min(\{c0033\}, 0.75 * \max(\{c0030\} - \{c0031\} - \{c0032\} \text{ div } 0.9, 0))$

C_76.00.w. Relaciones con otras tablas: C_74.00.w

- **v7476_m (167 evaluaciones, Auto)**

$z1: * : \{C_76.00.w, c0008\} = \{C_74.00.w\} \{c0058\} + \{c0158\} + \{c0258\} - (\{c0075\} + \{c0175\} + \{c0275\}) - (\{c0095\} + \{c0195\} + \{c0295\}) - (\{c0052\} + \{c0152\} + \{c0252\}) - (\{c0053\} + \{c0153\} + \{c0253\}) - (\{c0054\} + \{c0154\} + \{c0254\}) - (\{c0055\} + \{c0155\} + \{c0255\}) - (\{c0056\} + \{c0156\} + \{c0256\})$

C_76.00.w. Relaciones con otras tablas: C_73.00.w

- **v7474_m (167 evaluaciones, Auto)**

$z1: * : \{C_76.00.w, c0007\} = \{C_73.00.w\} \{c0092\} - (\{c0768\} + \{c0769\} + \{c0770\} + \{c0771\} + \{c0772\})$

C_76.00.w. Relaciones con otras tablas: C_73.00.w, C_75.01.w

- **v10193_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0006\} = \text{sum}(\{C_73.00.w, c[1053, 1060]\}) - \{C_73.00.w, c1068\} + \text{sum}(\{C_75.01.w, c[0404-0418, 0540-0554]\}) - \{C_75.01.w, c0679\}$$

- **v10195_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0012\} = \text{sum}(\{C_73.00.w, c[1054, 1061]\}) - \{C_73.00.w, c1069\} + \text{sum}(\{C_75.01.w, c[0421-0435, 0557-0571]\}) - \{C_75.01.w, c0680\}$$

- **v10197_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0018\} = \text{sum}(\{C_73.00.w, c[1055, 1062]\}) - \{C_73.00.w, c1070\} + \text{sum}(\{C_75.01.w, c[0438-0452, 0574-0588]\}) - \{C_75.01.w, c0681\}$$

- **v10199_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0024\} = \text{sum}(\{C_73.00.w, c[1056-1059, 1063-1066]\}) - \{C_73.00.w, c1071\} + \text{sum}(\{C_75.01.w, c[0455-0520, 0591-0656]\}) - \{C_75.01.w, c0682\}$$

C_76.00.w. Relaciones con otras tablas: C_74.00.w, C_75.01.w, C_72.00.w

- **v10192_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0005\} = \text{sum}(\{C_74.00.w, c[0962, 1062, 1162]\}) + \text{sum}(\{C_74.00.w, c[0982, 1082, 1182]\}) - \text{sum}(\{C_74.00.w, c[0952, 1052, 1152]\}) + \text{sum}(\{C_75.01.w, c[1204, 1221, 1238, 1255, 1272, 1289, 1306, 1323, 1340, 1357, 1374, 1391, 1408, 1425, 1442, 1459]\}) - \{C_75.01.w, c1475\} + \{C_72.00.w, c0216\}$$

- **v10194_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0011\} = \text{sum}(\{C_74.00.w, c[0964, 1064, 1164]\}) + \text{sum}(\{C_74.00.w, c[0984, 1084, 1184]\}) - \text{sum}(\{C_74.00.w, c[0953, 1053, 1153]\}) + \text{sum}(\{C_75.01.w, c[1206, 1223, 1240, 1257, 1274, 1291, 1308, 1325, 1342, 1359, 1376, 1393, 1410, 1427, 1444, 1461]\}) - \{C_75.01.w, c1476\} + \{C_72.00.w, c0221\}$$

- **v10196_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0017\} = \text{sum}(\{C_74.00.w, c[0966, 1066, 1166]\}) + \text{sum}(\{C_74.00.w, c[0986, 1086, 1186]\}) - \text{sum}(\{C_74.00.w, c[0954, 1054, 1154]\}) + \text{sum}(\{C_75.01.w, c[1208, 1225, 1242, 1259, 1276, 1293, 1310, 1327, 1344, 1361, 1378, 1395, 1412, 1429, 1446, 1463]\}) - \{C_75.01.w, c1477\} + \{C_72.00.w, c0230\}$$

- **v10198_m (167 evaluaciones, Auto)**

$$z1:* : \{C_76.00.w, c0023\} = \text{sum}(\{C_74.00.w, c[0968-0974, 0988-0994, 1068-1074, 1088-1094, 1168-1174, 1188-1194]\}) - \text{sum}(\{C_74.00.w, c[0955, 1055, 1155]\}) + \text{sum}(\{C_75.01.w, c[1210-1216, 1227-1233, 1244-1250, 1261-1267, 1278-1284, 1295-1301, 1312-1318, 1329-1335, 1346-1352, 1363-1369, 1380-1386, 1397-1403, 1414-1420, 1431-1437, 1448-1454, 1465-1471]\}) - \{C_75.01.w, c1478\} + \{C_72.00.w, c0247\}$$

C_77.00 Cobertura de la liquidez - Perímetro [3577]

C_77.00. Cuadros internos

- **b2206_m (2 evaluaciones, Exacto)**

Si se reporta cualquiera de las columnas 5, 10, 40 o 50 deben reportarse las cuatro

- **b2209_m (1 evaluación, Exacto)**

count({c0005, LEN:*, CER:*}[. = (xs:QName('ebacrr_RP:x55'))]) = 1

- **b2434_m (1 evaluación, Exacto)**

el grupo tiene que estar compuesto por, al menos, tres entes incluidos en el ámbito de la consolidación.

- **b2595_m (1 evaluación, Exacto)**

No se pueden repetir las contrapartes.

- **b2598_m (1 evaluación, Exacto)**

Control de validez de código bde, nif y códigos de no residente en las columnas de código y código nacional

- **b2599_m (2 evaluaciones, Exacto)**

Precondición:

- (\$col20 = ('0001', '0002', '0003', '0004', '0005', '0006', '0007', '0008', '0009', '0010', '0011', '0012', '0013', '0014', '0015', '0016', '0017', '0018', '0019', '0020', '0021', '0022', '0023', '0024', '0025', '0026', '0027', '0028', '0029', '0030', '0031', '0032', '0033', '0034', '0035', '0036', '0037', '0038', '0039', '0040', '0041', '0042', '0043', '0044', '0045', '0046', '0047', '0048', '0049', '0050', '0051', '0052', '0053', '0054', '0055', '0056', '0057', '0058', '0059', '0060', '0061', '0062', '0063', '0064', '0065', '0066', '0067', '0068', '0069', '0070', '0071', '0072', '0073', '0074', '0075', '0076', '0077', '0078', '0079', '0080', '0081', '0082', '0083', '0084', '0085', '0086', '0087', '0088', '0089', '0090', '0091', '0092', '0093', '0094', '0095', '0096', '0097', '0098', '0099', '0100', '0101', '0102', '0103', '0104', '0105', '0106', '0107', '0108', '0109', '0110', '0111', '0112', '0113', '0114', '0115', '0116', '0117', '0118', '0119', '0120', '0121', '0122', '0123', '0124', '0125', '0126', '0127', '0128', '0129', '0130', '0131', '0132', '0133', '0134', '0135', '0136', '0137', '0138', '0139', '0140', '0141', '0142', '0143', '0144', '0145', '0146', '0147', '0148', '0149', '0150', '0151', '0152', '0153', '0154', '0155', '0156', '0157', '0158', '0159', '0160', '0161', '0162', '0163', '0164', '0165', '0166', '0167', '0168', '0169', '0170', '0171', '0172', '0173', '0174', '0175', '0176', '0177', '0178', '0179', '0180', '0181', '0182', '0183', '0184', '0185', '0186', '0187', '0188', '0189', '0190', '0191', '0192', '0193', '0194', '0195', '0196', '0197', '0198', '0199', '0200', '0201', '0202', '0203', '0204', '0205', '0206', '0207', '0208', '0209', '0210', '0211', '0212', '0213', '0214', '0215', '0216', '0217', '0218', '0219', '0220', '0221', '0222', '0223', '0224', '0225', '0226', '0227', '0228', '0229', '0230', '0231', '0232', '0233', '0234', '0235', '0236', '0237', '0238', '0239', '0240', '0241', '0242', '0243', '0244', '0245', '0246', '0247', '0248', '0249', '0250', '0251', '0252', '0253', '0254', '0255', '0256', '0257', '0258', '0259', '0260', '0261', '0262', '0263', '0264', '0265', '0266', '0267', '0268', '0269', '0270', '0271', '0272', '0273', '0274', '0275', '0276', '0277', '0278', '0279', '0280', '0281', '0282', '0283', '0284', '0285', '0286', '0287', '0288', '0289', '0290', '0291', '0292', '0293', '0294', '0295', '0296', '0297', '0298', '0299', '0300', '0301', '0302', '0303', '0304', '0305', '0306', '0307', '0308', '0309', '0310', '0311', '0312', '0313', '0314', '0315', '0316', '0317', '0318', '0319', '0320', '0321', '0322', '0323', '0324', '0325', '0326', '0327', '0328', '0329', '0330', '0331', '0332', '0333', '0334', '0335', '0336', '0337', '0338', '0339', '0340', '0341', '0342', '0343', '0344', '0345', '0346', '0347', '0348', '0349', '0350', '0351', '0352', '0353', '0354', '0355', '0356', '0357', '0358', '0359', '0360', '0361', '0362', '0363', '0364', '0365', '0366', '0367', '0368', '0369', '0370', '0371', '0372', '0373', '0374', '0375', '0376', '0377', '0378', '0379', '0380', '0381', '0382', '0383', '0384', '0385', '0386', '0387', '0388', '0389', '0390', '0391', '0392', '0393', '0394', '0395', '0396', '0397', '0398', '0399', '0400', '0401', '0402', '0403', '0404', '0405', '0406', '0407', '0408', '0409', '0410', '0411', '0412', '0413', '0414', '0415', '0416', '0417', '0418', '0419', '0420', '0421', '0422', '0423', '0424', '0425', '0426', '0427', '0428', '0429', '0430', '0431', '0432', '0433', '0434', '0435', '0436', '0437', '0438', '0439', '0440', '0441', '0442', '0443', '0444', '0445', '0446', '0447', '0448', '0449', '0450', '0451', '0452', '0453', '0454', '0455', '0456', '0457', '0458', '0459', '0460', '0461', '0462', '0463', '0464', '0465', '0466', '0467', '0468', '0469', '0470', '0471', '0472', '0473', '0474', '0475', '0476', '0477', '0478', '0479', '0480', '0481', '0482', '0483', '0484', '0485', '0486', '0487', '0488', '0489', '0490', '0491', '0492', '0493', '0494', '0495', '0496', '0497', '0498', '0499', '0500', '0501', '0502', '0503', '0504', '0505', '0506', '0507', '0508', '0509', '0510', '0511', '0512', '0513', '0514', '0515', '0516', '0517', '0518', '0519', '0520', '0521', '0522', '0523', '0524', '0525', '0526', '0527', '0528', '0529', '0530', '0531', '0532', '0533', '0534', '0535', '0536', '0537', '0538', '0539', '0540', '0541', '0542', '0543', '0544', '0545', '0546', '0547', '0548', '0549', '0550', '0551', '0552', '0553', '0554', '0555', '0556', '0557', '0558', '0559', '0560', '0561', '0562', '0563', '0564', '0565', '0566', '0567', '0568', '0569', '0570', '0571',

'2426', '2427', '2428', '2429', '2430', '2431', '2432', '2433', '2434', '2435', '2436', '2437', '2438',
'2439', '2440', '2441', '2442', '2443', '2444', '2445', '2446', '2447', '2448', '2449', '2450', '2465',
'2466', '2467', '2468', '2469', '2470', '2471', '2472', '2473', '2474', '2475', '2476', '2477', '2478',
'2479', '2480', '2481', '2482', '2483', '2484', '2485', '2486', '2487', '2488', '2489', '2490', '2491',
'2492', '2493', '2494', '2495', '2496', '2497', '2498', '2499', '2500', '3000', '3001', '3002', '3003',
'3004', '3005', '3006', '3007', '3008', '3009', '3010', '3011', '3012', '3013', '3014', '3015', '3016',
'3017', '3018', '3019', '3020', '3021', '3022', '3023', '3024', '3025', '3026', '3027', '3028', '3029',
'3030', '3031', '3032', '3033', '3034', '3035', '3036', '3037', '3038', '3039', '3040', '3041', '3042',
'3043', '3044', '3045', '3046', '3047', '3048', '3049', '3050', '3051', '3052', '3053', '3054', '3055',
'3056', '3057', '3058', '3059', '3060', '3061', '3062', '3063', '3064', '3065', '3066', '3067', '3068',
'3069', '3070', '3071', '3072', '3073', '3074', '3075', '3076', '3077', '3078', '3079', '3080', '3081',
'3082', '3083', '3084', '3085', '3086', '3087', '3088', '3089', '3090', '3091', '3092', '3093', '3094',
'3095', '3096', '3097', '3098', '3099', '3100', '3101', '3102', '3103', '3104', '3105', '3106', '3107',
'3108', '3109', '3110', '3111', '3112', '3113', '3114', '3115', '3116', '3117', '3118', '3119', '3120',
'3121', '3122', '3123', '3124', '3125', '3126', '3127', '3128', '3129', '3130', '3131', '3132', '3133',
'3134', '3135', '3136', '3137', '3138', '3139', '3140', '3141', '3142', '3143', '3144', '3145', '3146',
'3147', '3148', '3149', '3150', '3151', '3152', '3153', '3154', '3155', '3156', '3157', '3158', '3159',
'3160', '3161', '3162', '3163', '3164', '3165', '3166', '3167', '3168', '3169', '3170', '3171', '3172',
'3173', '3174', '3175', '3176', '3177', '3178', '3179', '3180', '3181', '3182', '3183', '3184', '3185',
'3186', '3187', '3188', '3189', '3190', '3191', '3192', '3193', '3194', '3195', '3196', '3197', '3198',
'3199', '3200'))

Si el código que se reporta es un código de Banco de España correspondiente a una entidad de crédito, el tipo de ente debe ser "Entidad de crédito" y la residencia España

- **b2600_m (2 evaluaciones, Exacto)**

Precondición:

- *string-length(\$col20) = 11 or string-length(\$col22) = 11*

Si se reporta en la columna de Código un Código de no residente en la columna Residencia de la contraparte deberá reportarse el código ISO correspondiente a ese país. Lo mismo si se reporta en la columna de código nacional

- **b2601_m (2 evaluaciones, Exacto)**

Precondición:

- *Las entidades con código Banco de España entre 3501 y 3799*

Los clientes con código Banco de España entre 3501 y 3799 deben reportarse como "Investment firms" o como "Other type of entity" y la residencia ser España

- **b2602_m (2 evaluaciones, Exacto)**

Precondición:

- *Las entidades con código Banco de España entre 9801 y 9891*

Los clientes con código Banco de España entre 9801 y 9891 deben reportarse como "Other type of entity" y la residencia ser España

- **b2603_m (2 evaluaciones, Exacto)**

Control Código LEI Válido

- **b2604_m (1 evaluación, Exacto)**

Quando se haya reportado un código de Banco de España en la columna de código nacional (es opcional), comprobar que en la columna de código se ha reportado el LEI correcto asociado a ese código bde

- **b2878_m (2 evaluaciones, Exacto)**

Precondición:

- *string-length(\$celda10) > 0*

El NIF presentado se corresponde con un Código BE.

- **b2879_m (2 evaluaciones, Exacto)**

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

- **b2881_m (2 evaluaciones, Exacto)**

Precondición:

- *Se han reportado Entidades de crédito o Empresas de inversión*

Quando se reporten Entidades de crédito o empresas de inversión, la columna del tipo de código debe ser código LEI y en la columna de código haber un LEI

- **b2907_m (1 evaluación, Exacto)**

Control de validez de código bde, nif y códigos de no residente en las columnas de código y código nacional

- **b2919_m (1 evaluación, Exacto)**

Quando el tipo de código reportado sea "Código no LEI" la columna de código nacional debe venir vacía

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

CER:* : {c0040, LEN:*} = (xs:QName('eba_GA:AL'), xs:QName('eba_GA:AT'), xs:QName('eba_GA:BE'), xs:QName('eba_GA:BG'), xs:QName('eba_GA:CY'), xs:QName('eba_GA:CZ'), xs:QName('eba_GA:DK'), xs:QName('eba_GA:EE'), xs:QName('eba_GA:FI'), xs:QName('eba_GA:FR'), xs:QName('eba_GA:DE'), xs:QName('eba_GA:GR'), xs:QName('eba_GA:HU'), xs:QName('eba_GA:IE'), xs:QName('eba_GA:IT'), xs:QName('eba_GA:JP'), xs:QName('eba_GA:LV'), xs:QName('eba_GA:LT'), xs:QName('eba_GA:LU'), xs:QName('eba_GA:MK'), xs:QName('eba_GA:MT'), xs:QName('eba_GA:NL'), xs:QName('eba_GA:NO'), xs:QName('eba_GA:x28'), xs:QName('eba_GA:PL'), xs:QName('eba_GA:PT'), xs:QName('eba_GA:RO'), xs:QName('eba_GA:RU'), xs:QName('eba_GA:RS'), xs:QName('eba_GA:SK'), xs:QName('eba_GA:SI'), xs:QName('eba_GA:ES'), xs:QName('eba_GA:SE'), xs:QName('eba_GA:CH'), xs:QName('eba_GA:TR'), xs:QName('eba_GA:UA'), xs:QName('eba_GA:GB'), xs:QName('eba_GA:US'), xs:QName('eba_GA:AF'), xs:QName('eba_GA:AX'), xs:QName('eba_GA:DZ'), xs:QName('eba_GA:AS'), xs:QName('eba_GA:AD'), xs:QName('eba_GA:AO'), xs:QName('eba_GA:AI'), xs:QName('eba_GA:AQ'), xs:QName('eba_GA:AG'), xs:QName('eba_GA:AR'), xs:QName('eba_GA:AM'), xs:QName('eba_GA:AW'), xs:QName('eba_GA:AU'), xs:QName('eba_GA:AZ'), xs:QName('eba_GA:BS'), xs:QName('eba_GA:BH'), xs:QName('eba_GA:BD'), xs:QName('eba_GA:BB'), xs:QName('eba_GA:BY'), xs:QName('eba_GA:BZ'), xs:QName('eba_GA:BJ'), xs:QName('eba_GA:BM'), xs:QName('eba_GA:BT'), xs:QName('eba_GA:BO'), xs:QName('eba_GA:BQ'), xs:QName('eba_GA:BA'), xs:QName('eba_GA:BW'),

xs:QName('eba_GA:UZ'), xs:QName('eba_GA:VU'), xs:QName('eba_GA:VE'),
 xs:QName('eba_GA:VN'), xs:QName('eba_GA:VG'), xs:QName('eba_GA:VI'),
 xs:QName('eba_GA:WF'), xs:QName('eba_GA:EH'), xs:QName('eba_GA:YE'),
 xs:QName('eba_GA:ZM'), xs:QName('eba_GA:ZW'), xs:QName('eba_GA:_1A'),
 xs:QName('eba_GA:_1B'), xs:QName('eba_GA:_1C'), xs:QName('eba_GA:_1D'),
 xs:QName('eba_GA:_1E'), xs:QName('eba_GA:_1F'), xs:QName('eba_GA:_1G'),
 xs:QName('eba_GA:_1H'), xs:QName('eba_GA:_1J'), xs:QName('eba_GA:_1K'),
 xs:QName('eba_GA:_1L'), xs:QName('eba_GA:_1M'), xs:QName('eba_GA:_1N'),
 xs:QName('eba_GA:_1O'), xs:QName('eba_GA:_1P'), xs:QName('eba_GA:_1Q'),
 xs:QName('eba_GA:_1R'), xs:QName('eba_GA:_1S'), xs:QName('eba_GA:_1T'),
 xs:QName('eba_GA:_1Z'), xs:QName('eba_GA:_4A'), xs:QName('eba_GA:_4B'),
 xs:QName('eba_GA:_4C'), xs:QName('eba_GA:_4D'), xs:QName('eba_GA:_4E'),
 xs:QName('eba_GA:_4F'), xs:QName('eba_GA:_4G'), xs:QName('eba_GA:_4H'),
 xs:QName('eba_GA:_4I'), xs:QName('eba_GA:_4V'), xs:QName('eba_GA:_4J'),
 xs:QName('eba_GA:_4K'), xs:QName('eba_GA:_4L'), xs:QName('eba_GA:_4M'),
 xs:QName('eba_GA:_4N'), xs:QName('eba_GA:_4O'), xs:QName('eba_GA:_4P'),
 xs:QName('eba_GA:_4Q'), xs:QName('eba_GA:_4R'), xs:QName('eba_GA:_4S'),
 xs:QName('eba_GA:_4T'), xs:QName('eba_GA:_4W'), xs:QName('eba_GA:_4X'),
 xs:QName('eba_GA:_4Y'), xs:QName('eba_GA:_4Z'), xs:QName('eba_GA:_5A'),
 xs:QName('eba_GA:_5B'), xs:QName('eba_GA:_5C'), xs:QName('eba_GA:_5D'),
 xs:QName('eba_GA:_5E'), xs:QName('eba_GA:_5F'), xs:QName('eba_GA:_5G'),
 xs:QName('eba_GA:_5H'), xs:QName('eba_GA:_5I'), xs:QName('eba_GA:_5J'),
 xs:QName('eba_GA:_5K'), xs:QName('eba_GA:_5L'), xs:QName('eba_GA:_5M'),
 xs:QName('eba_GA:_5N'), xs:QName('eba_GA:_5O'), xs:QName('eba_GA:_5P'),
 xs:QName('eba_GA:_5Q'), xs:QName('eba_GA:_5R'), xs:QName('eba_GA:_5S'),
 xs:QName('eba_GA:_5T'), xs:QName('eba_GA:_5U'), xs:QName('eba_GA:_5V'),
 xs:QName('eba_GA:_5W'), xs:QName('eba_GA:_5X'), xs:QName('eba_GA:_5Y'),
 xs:QName('eba_GA:_5Z'), xs:QName('eba_GA:_6A'), xs:QName('eba_GA:_6B'),
 xs:QName('eba_GA:_6C'), xs:QName('eba_GA:_6D'), xs:QName('eba_GA:_6E'),
 xs:QName('eba_GA:_6F'), xs:QName('eba_GA:_6G'), xs:QName('eba_GA:_6H'),
 xs:QName('eba_GA:_6I'), xs:QName('eba_GA:_6J'), xs:QName('eba_GA:_6K'),
 xs:QName('eba_GA:_6L'), xs:QName('eba_GA:_6M'), xs:QName('eba_GA:_6N'),
 xs:QName('eba_GA:_6O'), xs:QName('eba_GA:_6P'), xs:QName('eba_GA:_6Q'),
 xs:QName('eba_GA:_6R'), xs:QName('eba_GA:_6S'), xs:QName('eba_GA:_6T'),
 xs:QName('eba_GA:_6U'), xs:QName('eba_GA:_6Z'), xs:QName('eba_GA:_7Z'),
 xs:QName('eba_GA:_8A'), xs:QName('eba_GA:_9B'), xs:QName('eba_GA:_7Y'),
 xs:QName('eba_GA:IMF.CL_AREA.1G'), xs:QName('eba_GA:IMF.CL_AREA.1W'),
 xs:QName('eba_GA:IMF.CL_AREA.4U'), xs:QName('eba_GA:IMF.CL_AREA.7G'),
 xs:QName('eba_GA:IMF.CL_AREA.7H'), xs:QName('eba_GA:IMF.CL_AREA.7I'),
 xs:QName('eba_GA:IMF.CL_AREA.7J'), xs:QName('eba_GA:IMF.CL_AREA.7K'),
 xs:QName('eba_GA:IMF.CL_AREA.7L'), xs:QName('eba_GA:IMF.CL_AREA.7M'),
 xs:QName('eba_GA:IMF.CL_AREA.9B'), xs:QName('eba_GA: XK')

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

CER:* : {c0050, LEN:*} = (xs:QName('eba_ZZ:x44'), xs:QName('eba_ZZ:x45'),
 xs:QName('eba_ZZ:x46'), xs:QName('eba_ZZ:x47'), xs:QName('eba_ZZ:x48'),
 xs:QName('eba_ZZ:x49'), xs:QName('eba_ZZ:x50'), xs:QName('eba_ZZ:x51'),
 xs:QName('eba_ZZ:x230'), xs:QName('eba_ZZ:x231'), xs:QName('eba_ZZ:x232'),
 xs:QName('eba_ZZ:x233'), xs:QName('eba_ZZ:x326'), xs:QName('eba_ZZ:x428'))

- **v7666_a (2 evaluaciones, Exacto)**

CER:* : {c0005, LEN:*} = (xs:QName('eba_RP:x55'), xs:QName('eba_RP:x56'))

- **v7699_u (1 evaluación, Exacto)**

{C 77.00, c0020 and c0021} are a composite row identifier, and together must be
 unique for each row in the table

- **v7774_a (2 evaluaciones, Exacto)**

CER:* : {c0005, LEN:*} = (xs:QName('eba_RP:x55'), xs:QName('eba_RP:x56'))

- **v10086_a (2 evaluaciones, Exacto)**

CER:* : {c0050, LEN:*} = (xs:QName('eba_ZZ:x44'), xs:QName('eba_ZZ:x45'), xs:QName('eba_ZZ:x428'))

DETALLE DE LOS EJES Z

- **1.- Moneda significativa**

Estados: C_72.00.w, C_73.00.w, C_74.00.w, C_75.01.w, C_76.00.w

Dimensión: CUS - Moneda en la que existen importantes pasivos

- AED - Dírham 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 - Dirham 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

- {C_72.00.a, c0203} == {C_76.00.a, c0004}
- {C_72.00.a, c0218} == {C_76.00.a, c0010}
- {C_72.00.a, c0223} == {C_76.00.a, c0016}
- {C_72.00.a, c0231} == {C_76.00.a, c0022}
- {C_72.00.w, c0203} == {C_76.00.w, c0004}
- {C_72.00.w, c0218} == {C_76.00.w, c0010}
- {C_72.00.w, c0223} == {C_76.00.w, c0016}
- {C_72.00.w, c0231} == {C_76.00.w, c0022}
- {C_73.00.a, c0601} == {C_76.00.a, c0030}
- {C_73.00.w, c0601} == {C_76.00.w, c0030}
- {C_74.00.a, c1201} == {C_76.00.a, c0033}
- {C_74.00.a, c1301} == {C_76.00.a, c0032}
- {C_74.00.a, c1401} == {C_76.00.a, c0031}
- {C_74.00.w, c1201} == {C_76.00.w, c0033}
- {C_74.00.w, c1301} == {C_76.00.w, c0032}
- {C_74.00.w, c1401} == {C_76.00.w, c0031}
- {C_76.00.a, c0001} == {C_76.00.a, c0029}
- {C_76.00.a, c0002} == {C_76.00.a, c0037}
- {C_76.00.w, c0001} == {C_76.00.w, c0029}
- {C_76.00.w, c0002} == {C_76.00.w, c0037}