

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

CONTENIDO

Taxonomía: res_2022 -

T_20.01.a Critical functions - Deposits [T 20.01.a]

T_20.01.w Critical functions - Deposits [T 20.01.w]

T_20.02.a Critical functions - Lending (I) [T 20.02.a]

T_20.02.b Critical functions - Lending (II) [T 20.02.b]

T_20.02.w Critical functions - Lending (I) [T 20.02.w]

T_20.02.x Critical functions - Lending (II) [T 20.02.x]

T_20.03.a Critical functions - Payments, Cash, Settlement, Clearing, Custody (I) [T 20.03.a]

T_20.03.b Critical functions - Payments, Cash, Settlement, Clearing, Custody (II) [T 20.03.b]

T_20.03.c Critical functions - Payments, Cash, Settlement, Clearing, Custody (III) [T 20.03.c]

T_20.03.w Critical functions - Payments, Cash, Settlement, Clearing, Custody (I) [T 20.03.w]

T_20.03.x Critical functions - Payments, Cash, Settlement, Clearing, Custody (II) [T 20.03.x]

T_20.03.y Critical functions - Payments, Cash, Settlement, Clearing, Custody (III) [T 20.03.y]

T_20.04.a Critical functions - Capital Markets [T 20.04.a]

T_20.04.w Critical functions - Capital Markets [T 20.04.w]

T_20.05.a Critical functions - Wholesale funding (I) [T 20.05.a]

T_20.05.b Critical functions - Wholesale funding (II) [T 20.05.b]

T_20.05.c Critical functions - Wholesale funding (III) [T 20.05.c]

T_20.05.w Critical functions - Wholesale funding (I) [T 20.05.w]

T_20.05.x Critical functions - Wholesale funding (II) [T 20.05.x]

T_20.05.y Critical functions - Wholesale funding (III) [T 20.05.y]

T_98.00.a General information (critical functions) I [T 98.00.a]

T_98.00.b General information (critical functions) II [T 98.00.b]

Taxonomía: res 2022 -

T_20.01.a Critical functions - Deposits [T 20.01.a]

T_20.01.a. Cuadres internos

- **e7512_e (768 evaluaciones, Exacto)**
r[0050, 0060, 0070], z1:* : if (not(empty({c0020}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0010}) or xff:has-fallback-value(QName("", 'b')))) else (true()))
- **e11277_e (256 evaluaciones, Exacto)**
z1:* : count({c0020, r0010}{c0020, r0040}{c0020, r0020}{c0020, r0030}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}) eq 20
- **res_v1064 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**
empty({z1:37}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070})
- **SRB_0023 (1792 evaluaciones, Exacto)**
r*, z1:* : efn:imp(({c0070} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0080} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0090} =

(xs:QName('ebacrr_ZZ:x343'),xs:QName('ebacrr_ZZ:x348'),xs:QName('ebacrr_ZZ:x344'),xs:QName('ebacrr_ZZ:x349')) and {c0100} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339'))),not({c0150} =
 (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0025 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0070} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0080} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0090} =
 (xs:QName('ebacrr_ZZ:x345'),xs:QName('ebacrr_ZZ:x350'),xs:QName('ebacrr_ZZ:x346'),xs:QName('ebacrr_ZZ:x351')) and {c0100} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341'))),not({c0150} =
 (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0033 (1792 evaluaciones, Auto)**

r*, z1:* : efn:imp(({c0100} = (xs:QName('ebacrr_ZZ:x338'),
 xs:QName('ebacrr_ZZ:x339')) and {c0110} = (xs:QName('ebacrr_ZZ:x352'),
 xs:QName('ebacrr_ZZ:x353')) and {c0120} = (xs:QName('ebacrr_ZZ:x357'),
 xs:QName('ebacrr_ZZ:x358')) and {c0130} = (xs:QName('ebacrr_ZZ:x370'),
 xs:QName('ebacrr_ZZ:x371')) and {c0140} = (xs:QName('ebacrr_ZZ:x374'),
 xs:QName('ebacrr_ZZ:x375'))), {c0160} = (xs:QName('ebacrr_ZZ:x131'),
 xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0035 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0110} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0120} =
 (xs:QName('ebacrr_ZZ:x354'),xs:QName('ebacrr_ZZ:x355')) and {c0130} =
 (xs:QName('ebacrr_ZZ:x364'),xs:QName('ebacrr_ZZ:x365')) and {c0140} =
 (xs:QName('ebacrr_ZZ:x372'),xs:QName('ebacrr_ZZ:x373')) and {c0150} =
 (xs:QName('ebacrr_ZZ:x376'),xs:QName('ebacrr_ZZ:x377'))),{c0170} =
 (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0043 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp((({c0150} = xs:QName('ebacrr_ZZ:x132') and {c0160} =
 xs:QName('ebacrr_ZZ:x129')) or ({c0150} = xs:QName('ebacrr_ZZ:x131') and
 {c0160} = xs:QName('ebacrr_ZZ:x129')) or ({c0150} =
 xs:QName('ebacrr_ZZ:x129') and {c0160} =
 xs:QName('ebacrr_ZZ:x130'))),({c0170} = false()))

- **SRB_0045 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp((({c0150} = xs:QName('ebacrr_ZZ:x129') and {c0160} =
 xs:QName('ebacrr_ZZ:x132')) or ({c0150} = xs:QName('ebacrr_ZZ:x130') and
 {c0160} = xs:QName('ebacrr_ZZ:x132')) or ({c0150} =
 xs:QName('ebacrr_ZZ:x129') and {c0160} =
 xs:QName('ebacrr_ZZ:x131'))),({c0170} = true()))

- **SRB_0053 (1792 evaluaciones, Exacto)**

In table T20.01, if there's any cell reported in columns 0020-0170, then columns
 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130;

0140; 0150; 0160; 0170 must be reported. This applies for z-axis selections other than 'Country sub-region' and each row in scope 0010-0070

- **v7282_a [Not evaluable]**
El grado de impacto en el mercado debe ser uno de los dominios [H - Alto], [MH - Medio alto], [ML - Medio bajo], [L - Bajo]
- **v7283_a [Not evaluable]**
[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}
- **v7642_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0090\} = (xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'))$
- **v7647_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0120\} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'))$
- **v7711_s (8960 evaluaciones, Exacto)**
 $c[0020, 0030, 0040, 0050, 0060], r^*, z1:* : T_20.01.a \geq 0$
- **v7712_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0070\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- **v7713_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0080\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- **v7714_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0090\} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'), xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))$
- **v7715_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0100\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- **v7716_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0110\} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))$
- **v7717_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0120\} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'))$

xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'),
xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'),
xs:QName('eba_ZZ:x369'))

- **v7718_a (1792 evaluaciones, Exacto)**

$r^*, z1:* : \{c0130\} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'),$
 $xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))$

- **v7719_a (1792 evaluaciones, Exacto)**

$r^*, z1:* : \{c0140\} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'),$
 $xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))$

T_20.01.a. Relaciones con otras tablas: FI_20-6

- **SRB_0078 [Not evaluable]**

$z1:* : \{T_20.01.a, c0201\} = \{FI_20-6, c0013\}$

- **SRB_0080 [Not evaluable]**

$z1:* : \text{sum}(T_20.01.a, c[0202, 0203]) = FI_20-6, c0012$

- **SRB_0082 [Not evaluable]**

$z1:* : T_20.01.a, c0204 = FI_20-6, c0009$

T_20.01.a. Relaciones con otras tablas: F_08.01.a

- **SRB_0071 (1 evaluación, Auto)**

$\{T_20.01.a, c0030, r0010, z1:1\} = \text{sum}(\{F_08.01.a\}\{c0010, r0320\}\{c0010,$
 $r0330\}\{c0010, r0340\}\{c0030, r0320\}\{c0030, r0330\}\{c0030, r0340\}\{c0020,$
 $r0320\}\{c0020, r0330\}\{c0020, r0340\})$

- **SRB_0073 (1 evaluación, Auto)**

$\{T_20.01.a, c0030, z1:1\}\{r0020\} + \{r0030\} = \text{sum}(\{F_08.01.a\}\{c0010,$
 $r0270\}\{c0010, r0280\}\{c0010, r0290\}\{c0030, r0270\}\{c0030, r0280\}\{c0030,$
 $r0290\}\{c0020, r0270\}\{c0020, r0280\}\{c0020, r0290\})$

- **SRB_0075 (1 evaluación, Auto)**

$\{T_20.01.a, c0030, r0040, z1:1\} = \text{sum}(\{F_08.01.a\}\{c0010, r0120\}\{c0010,$
 $r0130\}\{c0010, r0140\}\{c0030, r0120\}\{c0030, r0130\}\{c0030, r0140\}\{c0020,$
 $r0120\}\{c0020, r0130\}\{c0020, r0140\})$

T_20.01.a. Relaciones con otras tablas: F_20.06

- **SRB_0077 [Not evaluable]**

$z1:* : \{T_20.01.a, c0201\} = \{F_20.06, c0013\}$

- **SRB_0079 [Not evaluable]**

$z1:* : \text{sum}(\{T_20.01.a, c[0202, 0203]\}) = \{F_20.06, c0012\}$

- **SRB_0081 [Not evaluable]**
z1: *: T_20.01.a, c0204 = F_20.06, c0009

T_20.01.a. Relaciones con otras tablas: FI_8-1.a

- **SRB_0072 (1 evaluación, Auto)**
{T_20.01.a, c0030, r0010, z1:1} = sum({FI_8-1.a}{c0010, r0320}{c0010, r0330}{c0010, r0340}{c0030, r0320}{c0030, r0330}{c0030, r0340}{c0020, r0320}{c0020, r0330}{c0020, r0340})
- **SRB_0074 (1 evaluación, Auto)**
{T_20.01.a, c0030, z1:1}{r0020} + {r0030} = sum({FI_8-1.a}{c0010, r0270}{c0010, r0280}{c0010, r0290}{c0030, r0270}{c0030, r0280}{c0030, r0290}{c0020, r0270}{c0020, r0280}{c0020, r0290})
- **SRB_0076 (1 evaluación, Auto)**
{T_20.01.a, c0030, r0040, z1:1} = sum({FI_8-1.a}{c0010, r0120}{c0010, r0130}{c0010, r0140}{c0030, r0120}{c0030, r0130}{c0030, r0140}{c0020, r0120}{c0020, r0130}{c0020, r0140})

T_20.01.a. Relaciones con otras tablas: T_31.00

- **SRB_0214 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "1.1 - Deposits: Households", then T_20.01 (row: 0010, column: 0170) should equal 'TRUE' (for each given country).
- **SRB_0225 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "1.2 - Deposits: Non-financial corporations - SMEs", then T_20.01 (row: 0020, column: 0170) should equal 'TRUE' (for each given country).
- **SRB_0236 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "1.3 - Deposits: Non-financial corporations - non-SMEs", then T_20.01 (row: 0030, column: 0170) should equal 'TRUE' (for each given country).
- **SRB_0246 (256 evaluaciones, Exacto)**
efn:imp(not(empty({T_31.00, c0040, r769, IDF:*})), {T_20.01.a, c0170, r0040, z1:1} = true())
efn:imp(not(empty({T_31.00, c0040, r1020, IDF:*})), {T_20.01.a, c0170, r0040, z1:28} = true())
efn:imp(not(empty({T_31.00, c0040, r1021, IDF:*})), {T_20.01.a, c0170, r0040, z1:32} = true())
efn:imp(not(empty({T_31.00, c0040, r1022, IDF:*})), {T_20.01.a, c0170, r0040, z1:33} = true())
efn:imp(not(empty({T_31.00, c0040, r1023, IDF:*})), {T_20.01.a, c0170, r0040, z1:36} = true())
efn:imp(not(empty({T_31.00, c0040, r1024, IDF:*})), {T_20.01.a, c0170, r0040,

z1:37} = true()
efn:imp(not(empty({T_31.00, c0040, r812, IDF:*})),{T_20.01.a, c0170, r0040, z1:AD} = true()
efn:imp(not(empty({T_31.00, c0040, r1006, IDF:*})),{T_20.01.a, c0170, r0040, z1:AE} = true()
efn:imp(not(empty({T_31.00, c0040, r808, IDF:*})),{T_20.01.a, c0170, r0040, z1:AF} = true()
efn:imp(not(empty({T_31.00, c0040, r816, IDF:*})),{T_20.01.a, c0170, r0040, z1:AG} = true()
efn:imp(not(empty({T_31.00, c0040, r814, IDF:*})),{T_20.01.a, c0170, r0040, z1:AI} = true()
efn:imp(not(empty({T_31.00, c0040, r770, IDF:*})),{T_20.01.a, c0170, r0040, z1:AL} = true()
efn:imp(not(empty({T_31.00, c0040, r818, IDF:*})),{T_20.01.a, c0170, r0040, z1:AM} = true()
efn:imp(not(empty({T_31.00, c0040, r813, IDF:*})),{T_20.01.a, c0170, r0040, z1:AO} = true()
efn:imp(not(empty({T_31.00, c0040, r815, IDF:*})),{T_20.01.a, c0170, r0040, z1:AQ} = true()
efn:imp(not(empty({T_31.00, c0040, r817, IDF:*})),{T_20.01.a, c0170, r0040, z1:AR} = true()
efn:imp(not(empty({T_31.00, c0040, r811, IDF:*})),{T_20.01.a, c0170, r0040, z1:AS} = true()
efn:imp(not(empty({T_31.00, c0040, r771, IDF:*})),{T_20.01.a, c0170, r0040, z1:AT} = true()
efn:imp(not(empty({T_31.00, c0040, r820, IDF:*})),{T_20.01.a, c0170, r0040, z1:AU} = true()
efn:imp(not(empty({T_31.00, c0040, r819, IDF:*})),{T_20.01.a, c0170, r0040, z1:AW} = true()
efn:imp(not(empty({T_31.00, c0040, r809, IDF:*})),{T_20.01.a, c0170, r0040, z1:AX} = true()
efn:imp(not(empty({T_31.00, c0040, r821, IDF:*})),{T_20.01.a, c0170, r0040, z1:AZ} = true()
efn:imp(not(empty({T_31.00, c0040, r833, IDF:*})),{T_20.01.a, c0170, r0040, z1:BA} = true()
efn:imp(not(empty({T_31.00, c0040, r825, IDF:*})),{T_20.01.a, c0170, r0040, z1:BB} = true()
efn:imp(not(empty({T_31.00, c0040, r824, IDF:*})),{T_20.01.a, c0170, r0040, z1:BD} = true()
efn:imp(not(empty({T_31.00, c0040, r772, IDF:*})),{T_20.01.a, c0170, r0040, z1:BE} = true()
efn:imp(not(empty({T_31.00, c0040, r839, IDF:*})),{T_20.01.a, c0170, r0040, z1:BF} = true()
efn:imp(not(empty({T_31.00, c0040, r773, IDF:*})),{T_20.01.a, c0170, r0040, z1:BG} = true()
efn:imp(not(empty({T_31.00, c0040, r823, IDF:*})),{T_20.01.a, c0170, r0040, z1:BH} = true()
efn:imp(not(empty({T_31.00, c0040, r840, IDF:*})),{T_20.01.a, c0170, r0040, z1:BI} = true()
efn:imp(not(empty({T_31.00, c0040, r828, IDF:*})),{T_20.01.a, c0170, r0040,

z1:BJ} = true()
efn:imp(not(empty({T_31.00, c0040, r965, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BL} = true()
efn:imp(not(empty({T_31.00, c0040, r829, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BM} = true()
efn:imp(not(empty({T_31.00, c0040, r838, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BN} = true()
efn:imp(not(empty({T_31.00, c0040, r831, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BO} = true()
efn:imp(not(empty({T_31.00, c0040, r832, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BQ} = true()
efn:imp(not(empty({T_31.00, c0040, r836, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BR} = true()
efn:imp(not(empty({T_31.00, c0040, r822, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BS} = true()
efn:imp(not(empty({T_31.00, c0040, r830, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BT} = true()
efn:imp(not(empty({T_31.00, c0040, r835, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BV} = true()
efn:imp(not(empty({T_31.00, c0040, r834, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BW} = true()
efn:imp(not(empty({T_31.00, c0040, r826, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BY} = true()
efn:imp(not(empty({T_31.00, c0040, r827, IDF:*})),{T_20.01.a, c0170, r0040,
z1:BZ} = true()
efn:imp(not(empty({T_31.00, c0040, r843, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CA} = true()
efn:imp(not(empty({T_31.00, c0040, r851, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CC} = true()
efn:imp(not(empty({T_31.00, c0040, r855, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CD} = true()
efn:imp(not(empty({T_31.00, c0040, r846, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CF} = true()
efn:imp(not(empty({T_31.00, c0040, r854, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CG} = true()
efn:imp(not(empty({T_31.00, c0040, r803, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CH} = true()
efn:imp(not(empty({T_31.00, c0040, r858, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CI} = true()
efn:imp(not(empty({T_31.00, c0040, r856, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CK} = true()
efn:imp(not(empty({T_31.00, c0040, r848, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CL} = true()
efn:imp(not(empty({T_31.00, c0040, r842, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CM} = true()
efn:imp(not(empty({T_31.00, c0040, r849, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CN} = true()
efn:imp(not(empty({T_31.00, c0040, r852, IDF:*})),{T_20.01.a, c0170, r0040,
z1:CO} = true()
efn:imp(not(empty({T_31.00, c0040, r857, IDF:*})),{T_20.01.a, c0170, r0040,

z1:CR} = true()
efn:imp(not(empty({T_31.00, c0040, r860, IDF:*})), {T_20.01.a, c0170, r0040, z1:CU} = true()
efn:imp(not(empty({T_31.00, c0040, r844, IDF:*})), {T_20.01.a, c0170, r0040, z1:CV} = true()
efn:imp(not(empty({T_31.00, c0040, r861, IDF:*})), {T_20.01.a, c0170, r0040, z1:CW} = true()
efn:imp(not(empty({T_31.00, c0040, r850, IDF:*})), {T_20.01.a, c0170, r0040, z1:CX} = true()
efn:imp(not(empty({T_31.00, c0040, r774, IDF:*})), {T_20.01.a, c0170, r0040, z1:CY} = true()
efn:imp(not(empty({T_31.00, c0040, r775, IDF:*})), {T_20.01.a, c0170, r0040, z1:CZ} = true()
efn:imp(not(empty({T_31.00, c0040, r780, IDF:*})), {T_20.01.a, c0170, r0040, z1:DE} = true()
efn:imp(not(empty({T_31.00, c0040, r862, IDF:*})), {T_20.01.a, c0170, r0040, z1:DJ} = true()
efn:imp(not(empty({T_31.00, c0040, r776, IDF:*})), {T_20.01.a, c0170, r0040, z1:DK} = true()
efn:imp(not(empty({T_31.00, c0040, r863, IDF:*})), {T_20.01.a, c0170, r0040, z1:DM} = true()
efn:imp(not(empty({T_31.00, c0040, r864, IDF:*})), {T_20.01.a, c0170, r0040, z1:DO} = true()
efn:imp(not(empty({T_31.00, c0040, r810, IDF:*})), {T_20.01.a, c0170, r0040, z1:DZ} = true()
efn:imp(not(empty({T_31.00, c0040, r865, IDF:*})), {T_20.01.a, c0170, r0040, z1:EC} = true()
efn:imp(not(empty({T_31.00, c0040, r777, IDF:*})), {T_20.01.a, c0170, r0040, z1:EE} = true()
efn:imp(not(empty({T_31.00, c0040, r866, IDF:*})), {T_20.01.a, c0170, r0040, z1:EG} = true()
efn:imp(not(empty({T_31.00, c0040, r1016, IDF:*})), {T_20.01.a, c0170, r0040, z1:EH} = true()
efn:imp(not(empty({T_31.00, c0040, r869, IDF:*})), {T_20.01.a, c0170, r0040, z1:ER} = true()
efn:imp(not(empty({T_31.00, c0040, r801, IDF:*})), {T_20.01.a, c0170, r0040, z1:ES} = true()
efn:imp(not(empty({T_31.00, c0040, r870, IDF:*})), {T_20.01.a, c0170, r0040, z1:ET} = true()
efn:imp(not(empty({T_31.00, c0040, r778, IDF:*})), {T_20.01.a, c0170, r0040, z1:FI} = true()
efn:imp(not(empty({T_31.00, c0040, r873, IDF:*})), {T_20.01.a, c0170, r0040, z1:FJ} = true()
efn:imp(not(empty({T_31.00, c0040, r871, IDF:*})), {T_20.01.a, c0170, r0040, z1:FK} = true()
efn:imp(not(empty({T_31.00, c0040, r931, IDF:*})), {T_20.01.a, c0170, r0040, z1:FM} = true()
efn:imp(not(empty({T_31.00, c0040, r872, IDF:*})), {T_20.01.a, c0170, r0040, z1:FO} = true()
efn:imp(not(empty({T_31.00, c0040, r779, IDF:*})), {T_20.01.a, c0170, r0040,

z1:FR} = true()
efn:imp(not(empty({T_31.00, c0040, r877, IDF:*})), {T_20.01.a, c0170, r0040, z1:GA} = true()
efn:imp(not(empty({T_31.00, c0040, r806, IDF:*})), {T_20.01.a, c0170, r0040, z1:GB} = true()
efn:imp(not(empty({T_31.00, c0040, r883, IDF:*})), {T_20.01.a, c0170, r0040, z1:GD} = true()
efn:imp(not(empty({T_31.00, c0040, r879, IDF:*})), {T_20.01.a, c0170, r0040, z1:GE} = true()
efn:imp(not(empty({T_31.00, c0040, r874, IDF:*})), {T_20.01.a, c0170, r0040, z1:GF} = true()
efn:imp(not(empty({T_31.00, c0040, r887, IDF:*})), {T_20.01.a, c0170, r0040, z1:GG} = true()
efn:imp(not(empty({T_31.00, c0040, r880, IDF:*})), {T_20.01.a, c0170, r0040, z1:GH} = true()
efn:imp(not(empty({T_31.00, c0040, r881, IDF:*})), {T_20.01.a, c0170, r0040, z1:GI} = true()
efn:imp(not(empty({T_31.00, c0040, r882, IDF:*})), {T_20.01.a, c0170, r0040, z1:GL} = true()
efn:imp(not(empty({T_31.00, c0040, r878, IDF:*})), {T_20.01.a, c0170, r0040, z1:GM} = true()
efn:imp(not(empty({T_31.00, c0040, r888, IDF:*})), {T_20.01.a, c0170, r0040, z1:GN} = true()
efn:imp(not(empty({T_31.00, c0040, r884, IDF:*})), {T_20.01.a, c0170, r0040, z1:GP} = true()
efn:imp(not(empty({T_31.00, c0040, r868, IDF:*})), {T_20.01.a, c0170, r0040, z1:GQ} = true()
efn:imp(not(empty({T_31.00, c0040, r781, IDF:*})), {T_20.01.a, c0170, r0040, z1:GR} = true()
efn:imp(not(empty({T_31.00, c0040, r984, IDF:*})), {T_20.01.a, c0170, r0040, z1:GS} = true()
efn:imp(not(empty({T_31.00, c0040, r886, IDF:*})), {T_20.01.a, c0170, r0040, z1:GT} = true()
efn:imp(not(empty({T_31.00, c0040, r885, IDF:*})), {T_20.01.a, c0170, r0040, z1:GU} = true()
efn:imp(not(empty({T_31.00, c0040, r889, IDF:*})), {T_20.01.a, c0170, r0040, z1:GW} = true()
efn:imp(not(empty({T_31.00, c0040, r890, IDF:*})), {T_20.01.a, c0170, r0040, z1:GY} = true()
efn:imp(not(empty({T_31.00, c0040, r895, IDF:*})), {T_20.01.a, c0170, r0040, z1:HK} = true()
efn:imp(not(empty({T_31.00, c0040, r892, IDF:*})), {T_20.01.a, c0170, r0040, z1:HM} = true()
efn:imp(not(empty({T_31.00, c0040, r894, IDF:*})), {T_20.01.a, c0170, r0040, z1:HN} = true()
efn:imp(not(empty({T_31.00, c0040, r859, IDF:*})), {T_20.01.a, c0170, r0040, z1:HR} = true()
efn:imp(not(empty({T_31.00, c0040, r891, IDF:*})), {T_20.01.a, c0170, r0040, z1:HT} = true()
efn:imp(not(empty({T_31.00, c0040, r782, IDF:*})), {T_20.01.a, c0170, r0040,

z1:HU} = true()
efn:imp(not(empty({T_31.00, c0040, r898, IDF:*})),{T_20.01.a, c0170, r0040,
z1:ID} = true()
efn:imp(not(empty({T_31.00, c0040, r783, IDF:*})),{T_20.01.a, c0170, r0040,
z1:IE} = true()
efn:imp(not(empty({T_31.00, c0040, r902, IDF:*})),{T_20.01.a, c0170, r0040,
z1:IL} = true()
efn:imp(not(empty({T_31.00, c0040, r901, IDF:*})),{T_20.01.a, c0170, r0040,
z1:IM} = true()
efn:imp(not(empty({T_31.00, c0040, r897, IDF:*})),{T_20.01.a, c0170, r0040,
z1:IN} = true()
efn:imp(not(empty({T_31.00, c0040, r837, IDF:*})),{T_20.01.a, c0170, r0040,
z1:IO} = true()
efn:imp(not(empty({T_31.00, c0040, r900, IDF:*})),{T_20.01.a, c0170, r0040,
z1:IQ} = true()
efn:imp(not(empty({T_31.00, c0040, r899, IDF:*})),{T_20.01.a, c0170, r0040,
z1:IR} = true()
efn:imp(not(empty({T_31.00, c0040, r896, IDF:*})),{T_20.01.a, c0170, r0040,
z1:IS} = true()
efn:imp(not(empty({T_31.00, c0040, r784, IDF:*})),{T_20.01.a, c0170, r0040,
z1:IT} = true()
efn:imp(not(empty({T_31.00, c0040, r904, IDF:*})),{T_20.01.a, c0170, r0040,
z1:JE} = true()
efn:imp(not(empty({T_31.00, c0040, r903, IDF:*})),{T_20.01.a, c0170, r0040,
z1:JM} = true()
efn:imp(not(empty({T_31.00, c0040, r905, IDF:*})),{T_20.01.a, c0170, r0040,
z1:JO} = true()
efn:imp(not(empty({T_31.00, c0040, r785, IDF:*})),{T_20.01.a, c0170, r0040,
z1:JP} = true()
efn:imp(not(empty({T_31.00, c0040, r907, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KE} = true()
efn:imp(not(empty({T_31.00, c0040, r912, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KG} = true()
efn:imp(not(empty({T_31.00, c0040, r841, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KH} = true()
efn:imp(not(empty({T_31.00, c0040, r908, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KI} = true()
efn:imp(not(empty({T_31.00, c0040, r853, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KM} = true()
efn:imp(not(empty({T_31.00, c0040, r967, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KN} = true()
efn:imp(not(empty({T_31.00, c0040, r909, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KP} = true()
efn:imp(not(empty({T_31.00, c0040, r910, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KR} = true()
efn:imp(not(empty({T_31.00, c0040, r911, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KW} = true()
efn:imp(not(empty({T_31.00, c0040, r845, IDF:*})),{T_20.01.a, c0170, r0040,
z1:KY} = true()
efn:imp(not(empty({T_31.00, c0040, r906, IDF:*})),{T_20.01.a, c0170, r0040,

z1:KZ} = true()
efn:imp(not(empty({T_31.00, c0040, r913, IDF:*})), {T_20.01.a, c0170, r0040, z1:LA} = true()
efn:imp(not(empty({T_31.00, c0040, r914, IDF:*})), {T_20.01.a, c0170, r0040, z1:LB} = true()
efn:imp(not(empty({T_31.00, c0040, r968, IDF:*})), {T_20.01.a, c0170, r0040, z1:LC} = true()
efn:imp(not(empty({T_31.00, c0040, r918, IDF:*})), {T_20.01.a, c0170, r0040, z1:LI} = true()
efn:imp(not(empty({T_31.00, c0040, r986, IDF:*})), {T_20.01.a, c0170, r0040, z1:LK} = true()
efn:imp(not(empty({T_31.00, c0040, r916, IDF:*})), {T_20.01.a, c0170, r0040, z1:LR} = true()
efn:imp(not(empty({T_31.00, c0040, r915, IDF:*})), {T_20.01.a, c0170, r0040, z1:LS} = true()
efn:imp(not(empty({T_31.00, c0040, r788, IDF:*})), {T_20.01.a, c0170, r0040, z1:LT} = true()
efn:imp(not(empty({T_31.00, c0040, r789, IDF:*})), {T_20.01.a, c0170, r0040, z1:LU} = true()
efn:imp(not(empty({T_31.00, c0040, r787, IDF:*})), {T_20.01.a, c0170, r0040, z1:LV} = true()
efn:imp(not(empty({T_31.00, c0040, r917, IDF:*})), {T_20.01.a, c0170, r0040, z1:LY} = true()
efn:imp(not(empty({T_31.00, c0040, r937, IDF:*})), {T_20.01.a, c0170, r0040, z1:MA} = true()
efn:imp(not(empty({T_31.00, c0040, r933, IDF:*})), {T_20.01.a, c0170, r0040, z1:MC} = true()
efn:imp(not(empty({T_31.00, c0040, r932, IDF:*})), {T_20.01.a, c0170, r0040, z1:MD} = true()
efn:imp(not(empty({T_31.00, c0040, r935, IDF:*})), {T_20.01.a, c0170, r0040, z1:ME} = true()
efn:imp(not(empty({T_31.00, c0040, r969, IDF:*})), {T_20.01.a, c0170, r0040, z1:MF} = true()
efn:imp(not(empty({T_31.00, c0040, r920, IDF:*})), {T_20.01.a, c0170, r0040, z1:MG} = true()
efn:imp(not(empty({T_31.00, c0040, r925, IDF:*})), {T_20.01.a, c0170, r0040, z1:MH} = true()
efn:imp(not(empty({T_31.00, c0040, r790, IDF:*})), {T_20.01.a, c0170, r0040, z1:MK} = true()
efn:imp(not(empty({T_31.00, c0040, r924, IDF:*})), {T_20.01.a, c0170, r0040, z1:ML} = true()
efn:imp(not(empty({T_31.00, c0040, r939, IDF:*})), {T_20.01.a, c0170, r0040, z1:MM} = true()
efn:imp(not(empty({T_31.00, c0040, r934, IDF:*})), {T_20.01.a, c0170, r0040, z1:MN} = true()
efn:imp(not(empty({T_31.00, c0040, r919, IDF:*})), {T_20.01.a, c0170, r0040, z1:MO} = true()
efn:imp(not(empty({T_31.00, c0040, r950, IDF:*})), {T_20.01.a, c0170, r0040, z1:MP} = true()
efn:imp(not(empty({T_31.00, c0040, r926, IDF:*})), {T_20.01.a, c0170, r0040,

z1:MQ} = true()
efn:imp(not(empty({T_31.00, c0040, r927, IDF:*})), {T_20.01.a, c0170, r0040, z1:MR} = true()
efn:imp(not(empty({T_31.00, c0040, r936, IDF:*})), {T_20.01.a, c0170, r0040, z1:MS} = true()
efn:imp(not(empty({T_31.00, c0040, r791, IDF:*})), {T_20.01.a, c0170, r0040, z1:MT} = true()
efn:imp(not(empty({T_31.00, c0040, r928, IDF:*})), {T_20.01.a, c0170, r0040, z1:MU} = true()
efn:imp(not(empty({T_31.00, c0040, r923, IDF:*})), {T_20.01.a, c0170, r0040, z1:MV} = true()
efn:imp(not(empty({T_31.00, c0040, r921, IDF:*})), {T_20.01.a, c0170, r0040, z1:MW} = true()
efn:imp(not(empty({T_31.00, c0040, r930, IDF:*})), {T_20.01.a, c0170, r0040, z1:MX} = true()
efn:imp(not(empty({T_31.00, c0040, r922, IDF:*})), {T_20.01.a, c0170, r0040, z1:MY} = true()
efn:imp(not(empty({T_31.00, c0040, r938, IDF:*})), {T_20.01.a, c0170, r0040, z1:MZ} = true()
efn:imp(not(empty({T_31.00, c0040, r940, IDF:*})), {T_20.01.a, c0170, r0040, z1:NA} = true()
efn:imp(not(empty({T_31.00, c0040, r943, IDF:*})), {T_20.01.a, c0170, r0040, z1:NC} = true()
efn:imp(not(empty({T_31.00, c0040, r946, IDF:*})), {T_20.01.a, c0170, r0040, z1:NE} = true()
efn:imp(not(empty({T_31.00, c0040, r949, IDF:*})), {T_20.01.a, c0170, r0040, z1:NF} = true()
efn:imp(not(empty({T_31.00, c0040, r947, IDF:*})), {T_20.01.a, c0170, r0040, z1:NG} = true()
efn:imp(not(empty({T_31.00, c0040, r945, IDF:*})), {T_20.01.a, c0170, r0040, z1:NI} = true()
efn:imp(not(empty({T_31.00, c0040, r792, IDF:*})), {T_20.01.a, c0170, r0040, z1:NL} = true()
efn:imp(not(empty({T_31.00, c0040, r793, IDF:*})), {T_20.01.a, c0170, r0040, z1:NO} = true()
efn:imp(not(empty({T_31.00, c0040, r942, IDF:*})), {T_20.01.a, c0170, r0040, z1:NP} = true()
efn:imp(not(empty({T_31.00, c0040, r941, IDF:*})), {T_20.01.a, c0170, r0040, z1:NR} = true()
efn:imp(not(empty({T_31.00, c0040, r948, IDF:*})), {T_20.01.a, c0170, r0040, z1:NU} = true()
efn:imp(not(empty({T_31.00, c0040, r944, IDF:*})), {T_20.01.a, c0170, r0040, z1:NZ} = true()
efn:imp(not(empty({T_31.00, c0040, r951, IDF:*})), {T_20.01.a, c0170, r0040, z1:OM} = true()
efn:imp(not(empty({T_31.00, c0040, r955, IDF:*})), {T_20.01.a, c0170, r0040, z1:PA} = true()
efn:imp(not(empty({T_31.00, c0040, r958, IDF:*})), {T_20.01.a, c0170, r0040, z1:PE} = true()
efn:imp(not(empty({T_31.00, c0040, r875, IDF:*})), {T_20.01.a, c0170, r0040,

z1:PF} = true()
efn:imp(not(empty({T_31.00, c0040, r956, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PG} = true()
efn:imp(not(empty({T_31.00, c0040, r959, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PH} = true()
efn:imp(not(empty({T_31.00, c0040, r952, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PK} = true()
efn:imp(not(empty({T_31.00, c0040, r794, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PL} = true()
efn:imp(not(empty({T_31.00, c0040, r970, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PM} = true()
efn:imp(not(empty({T_31.00, c0040, r960, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PN} = true()
efn:imp(not(empty({T_31.00, c0040, r961, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PR} = true()
efn:imp(not(empty({T_31.00, c0040, r954, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PS} = true()
efn:imp(not(empty({T_31.00, c0040, r795, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PT} = true()
efn:imp(not(empty({T_31.00, c0040, r953, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PW} = true()
efn:imp(not(empty({T_31.00, c0040, r957, IDF:*})), {T_20.01.a, c0170, r0040,
z1:PY} = true()
efn:imp(not(empty({T_31.00, c0040, r962, IDF:*})), {T_20.01.a, c0170, r0040,
z1:QA} = true()
efn:imp(not(empty({T_31.00, c0040, r963, IDF:*})), {T_20.01.a, c0170, r0040,
z1:RE} = true()
efn:imp(not(empty({T_31.00, c0040, r796, IDF:*})), {T_20.01.a, c0170, r0040,
z1:RO} = true()
efn:imp(not(empty({T_31.00, c0040, r798, IDF:*})), {T_20.01.a, c0170, r0040,
z1:RS} = true()
efn:imp(not(empty({T_31.00, c0040, r797, IDF:*})), {T_20.01.a, c0170, r0040,
z1:RU} = true()
efn:imp(not(empty({T_31.00, c0040, r964, IDF:*})), {T_20.01.a, c0170, r0040,
z1:RW} = true()
efn:imp(not(empty({T_31.00, c0040, r975, IDF:*})), {T_20.01.a, c0170, r0040,
z1:SA} = true()
efn:imp(not(empty({T_31.00, c0040, r981, IDF:*})), {T_20.01.a, c0170, r0040,
z1:SB} = true()
efn:imp(not(empty({T_31.00, c0040, r977, IDF:*})), {T_20.01.a, c0170, r0040,
z1:SC} = true()
efn:imp(not(empty({T_31.00, c0040, r987, IDF:*})), {T_20.01.a, c0170, r0040,
z1:SD} = true()
efn:imp(not(empty({T_31.00, c0040, r802, IDF:*})), {T_20.01.a, c0170, r0040,
z1:SE} = true()
efn:imp(not(empty({T_31.00, c0040, r979, IDF:*})), {T_20.01.a, c0170, r0040,
z1:SG} = true()
efn:imp(not(empty({T_31.00, c0040, r966, IDF:*})), {T_20.01.a, c0170, r0040,
z1:SH} = true()
efn:imp(not(empty({T_31.00, c0040, r800, IDF:*})), {T_20.01.a, c0170, r0040,

z1:SI} = true()
efn:imp(not(empty({T_31.00, c0040, r989, IDF:*})), {T_20.01.a, c0170, r0040, z1:SJ} = true()
efn:imp(not(empty({T_31.00, c0040, r799, IDF:*})), {T_20.01.a, c0170, r0040, z1:SK} = true()
efn:imp(not(empty({T_31.00, c0040, r978, IDF:*})), {T_20.01.a, c0170, r0040, z1:SL} = true()
efn:imp(not(empty({T_31.00, c0040, r973, IDF:*})), {T_20.01.a, c0170, r0040, z1:SM} = true()
efn:imp(not(empty({T_31.00, c0040, r976, IDF:*})), {T_20.01.a, c0170, r0040, z1:SN} = true()
efn:imp(not(empty({T_31.00, c0040, r982, IDF:*})), {T_20.01.a, c0170, r0040, z1:SO} = true()
efn:imp(not(empty({T_31.00, c0040, r988, IDF:*})), {T_20.01.a, c0170, r0040, z1:SR} = true()
efn:imp(not(empty({T_31.00, c0040, r985, IDF:*})), {T_20.01.a, c0170, r0040, z1:SS} = true()
efn:imp(not(empty({T_31.00, c0040, r974, IDF:*})), {T_20.01.a, c0170, r0040, z1:ST} = true()
efn:imp(not(empty({T_31.00, c0040, r867, IDF:*})), {T_20.01.a, c0170, r0040, z1:SV} = true()
efn:imp(not(empty({T_31.00, c0040, r980, IDF:*})), {T_20.01.a, c0170, r0040, z1:SX} = true()
efn:imp(not(empty({T_31.00, c0040, r991, IDF:*})), {T_20.01.a, c0170, r0040, z1:SY} = true()
efn:imp(not(empty({T_31.00, c0040, r990, IDF:*})), {T_20.01.a, c0170, r0040, z1:SZ} = true()
efn:imp(not(empty({T_31.00, c0040, r1003, IDF:*})), {T_20.01.a, c0170, r0040, z1:TC} = true()
efn:imp(not(empty({T_31.00, c0040, r847, IDF:*})), {T_20.01.a, c0170, r0040, z1:TD} = true()
efn:imp(not(empty({T_31.00, c0040, r876, IDF:*})), {T_20.01.a, c0170, r0040, z1:TF} = true()
efn:imp(not(empty({T_31.00, c0040, r997, IDF:*})), {T_20.01.a, c0170, r0040, z1:TG} = true()
efn:imp(not(empty({T_31.00, c0040, r995, IDF:*})), {T_20.01.a, c0170, r0040, z1:TH} = true()
efn:imp(not(empty({T_31.00, c0040, r993, IDF:*})), {T_20.01.a, c0170, r0040, z1:TJ} = true()
efn:imp(not(empty({T_31.00, c0040, r998, IDF:*})), {T_20.01.a, c0170, r0040, z1:TK} = true()
efn:imp(not(empty({T_31.00, c0040, r996, IDF:*})), {T_20.01.a, c0170, r0040, z1:TL} = true()
efn:imp(not(empty({T_31.00, c0040, r1002, IDF:*})), {T_20.01.a, c0170, r0040, z1:TM} = true()
efn:imp(not(empty({T_31.00, c0040, r1001, IDF:*})), {T_20.01.a, c0170, r0040, z1:TN} = true()
efn:imp(not(empty({T_31.00, c0040, r999, IDF:*})), {T_20.01.a, c0170, r0040, z1:TO} = true()
efn:imp(not(empty({T_31.00, c0040, r804, IDF:*})), {T_20.01.a, c0170, r0040,

z1:TR} = true()
efn:imp(not(empty({T_31.00, c0040, r1000, IDF:*})), {T_20.01.a, c0170, r0040, z1:TT} = true()
efn:imp(not(empty({T_31.00, c0040, r1004, IDF:*})), {T_20.01.a, c0170, r0040, z1:TV} = true()
efn:imp(not(empty({T_31.00, c0040, r992, IDF:*})), {T_20.01.a, c0170, r0040, z1:TW} = true()
efn:imp(not(empty({T_31.00, c0040, r994, IDF:*})), {T_20.01.a, c0170, r0040, z1:TZ} = true()
efn:imp(not(empty({T_31.00, c0040, r805, IDF:*})), {T_20.01.a, c0170, r0040, z1:UA} = true()
efn:imp(not(empty({T_31.00, c0040, r1005, IDF:*})), {T_20.01.a, c0170, r0040, z1:UG} = true()
efn:imp(not(empty({T_31.00, c0040, r1007, IDF:*})), {T_20.01.a, c0170, r0040, z1:UM} = true()
efn:imp(not(empty({T_31.00, c0040, r807, IDF:*})), {T_20.01.a, c0170, r0040, z1:US} = true()
efn:imp(not(empty({T_31.00, c0040, r1008, IDF:*})), {T_20.01.a, c0170, r0040, z1:UY} = true()
efn:imp(not(empty({T_31.00, c0040, r1009, IDF:*})), {T_20.01.a, c0170, r0040, z1:UZ} = true()
efn:imp(not(empty({T_31.00, c0040, r893, IDF:*})), {T_20.01.a, c0170, r0040, z1:VA} = true()
efn:imp(not(empty({T_31.00, c0040, r971, IDF:*})), {T_20.01.a, c0170, r0040, z1:VC} = true()
efn:imp(not(empty({T_31.00, c0040, r1011, IDF:*})), {T_20.01.a, c0170, r0040, z1:VE} = true()
efn:imp(not(empty({T_31.00, c0040, r1013, IDF:*})), {T_20.01.a, c0170, r0040, z1:VG} = true()
efn:imp(not(empty({T_31.00, c0040, r1014, IDF:*})), {T_20.01.a, c0170, r0040, z1:VI} = true()
efn:imp(not(empty({T_31.00, c0040, r1012, IDF:*})), {T_20.01.a, c0170, r0040, z1:VN} = true()
efn:imp(not(empty({T_31.00, c0040, r1010, IDF:*})), {T_20.01.a, c0170, r0040, z1:VU} = true()
efn:imp(not(empty({T_31.00, c0040, r1015, IDF:*})), {T_20.01.a, c0170, r0040, z1:WF} = true()
efn:imp(not(empty({T_31.00, c0040, r972, IDF:*})), {T_20.01.a, c0170, r0040, z1:WS} = true()
efn:imp(not(empty({T_31.00, c0040, r786, IDF:*})), {T_20.01.a, c0170, r0040, z1:XK} = true()
efn:imp(not(empty({T_31.00, c0040, r1017, IDF:*})), {T_20.01.a, c0170, r0040, z1:YE} = true()
efn:imp(not(empty({T_31.00, c0040, r929, IDF:*})), {T_20.01.a, c0170, r0040, z1:YT} = true()
efn:imp(not(empty({T_31.00, c0040, r983, IDF:*})), {T_20.01.a, c0170, r0040, z1:ZA} = true()
efn:imp(not(empty({T_31.00, c0040, r1018, IDF:*})), {T_20.01.a, c0170, r0040, z1:ZM} = true()

efn:imp(not(empty({T_31.00, c0040, r1019, IDF:*})),{T_20.01.a, c0170, r0040, z1:ZW} = true())

- **SRB_0247 (256 evaluaciones, Exacto)**

efn:imp(not(empty({T_31.00, c0040, r1025, IDF:*})),{T_20.01.a, c0170, r0050, z1:1} = true())

efn:imp(not(empty({T_31.00, c0040, r1276, IDF:*})),{T_20.01.a, c0170, r0050, z1:28} = true())

efn:imp(not(empty({T_31.00, c0040, r1277, IDF:*})),{T_20.01.a, c0170, r0050, z1:32} = true())

efn:imp(not(empty({T_31.00, c0040, r1278, IDF:*})),{T_20.01.a, c0170, r0050, z1:33} = true())

efn:imp(not(empty({T_31.00, c0040, r1279, IDF:*})),{T_20.01.a, c0170, r0050, z1:36} = true())

efn:imp(not(empty({T_31.00, c0040, r1280, IDF:*})),{T_20.01.a, c0170, r0050, z1:37} = true())

efn:imp(not(empty({T_31.00, c0040, r1068, IDF:*})),{T_20.01.a, c0170, r0050, z1:AD} = true())

efn:imp(not(empty({T_31.00, c0040, r1262, IDF:*})),{T_20.01.a, c0170, r0050, z1:AE} = true())

efn:imp(not(empty({T_31.00, c0040, r1064, IDF:*})),{T_20.01.a, c0170, r0050, z1:AF} = true())

efn:imp(not(empty({T_31.00, c0040, r1072, IDF:*})),{T_20.01.a, c0170, r0050, z1:AG} = true())

efn:imp(not(empty({T_31.00, c0040, r1070, IDF:*})),{T_20.01.a, c0170, r0050, z1:AI} = true())

efn:imp(not(empty({T_31.00, c0040, r1026, IDF:*})),{T_20.01.a, c0170, r0050, z1:AL} = true())

efn:imp(not(empty({T_31.00, c0040, r1074, IDF:*})),{T_20.01.a, c0170, r0050, z1:AM} = true())

efn:imp(not(empty({T_31.00, c0040, r1069, IDF:*})),{T_20.01.a, c0170, r0050, z1:AO} = true())

efn:imp(not(empty({T_31.00, c0040, r1071, IDF:*})),{T_20.01.a, c0170, r0050, z1:AQ} = true())

efn:imp(not(empty({T_31.00, c0040, r1073, IDF:*})),{T_20.01.a, c0170, r0050, z1:AR} = true())

efn:imp(not(empty({T_31.00, c0040, r1067, IDF:*})),{T_20.01.a, c0170, r0050, z1:AS} = true())

efn:imp(not(empty({T_31.00, c0040, r1027, IDF:*})),{T_20.01.a, c0170, r0050, z1:AT} = true())

efn:imp(not(empty({T_31.00, c0040, r1076, IDF:*})),{T_20.01.a, c0170, r0050, z1:AU} = true())

efn:imp(not(empty({T_31.00, c0040, r1075, IDF:*})),{T_20.01.a, c0170, r0050, z1:AW} = true())

efn:imp(not(empty({T_31.00, c0040, r1065, IDF:*})),{T_20.01.a, c0170, r0050, z1:AX} = true())

efn:imp(not(empty({T_31.00, c0040, r1077, IDF:*})),{T_20.01.a, c0170, r0050, z1:AZ} = true())

efn:imp(not(empty({T_31.00, c0040, r1089, IDF:*})),{T_20.01.a, c0170, r0050, z1:BA} = true())

efn:imp(not(empty({T_31.00, c0040, r1081, IDF:*})),{T_20.01.a, c0170, r0050, z1:BB} = true())
efn:imp(not(empty({T_31.00, c0040, r1080, IDF:*})),{T_20.01.a, c0170, r0050, z1:BD} = true())
efn:imp(not(empty({T_31.00, c0040, r1028, IDF:*})),{T_20.01.a, c0170, r0050, z1:BE} = true())
efn:imp(not(empty({T_31.00, c0040, r1095, IDF:*})),{T_20.01.a, c0170, r0050, z1:BF} = true())
efn:imp(not(empty({T_31.00, c0040, r1029, IDF:*})),{T_20.01.a, c0170, r0050, z1:BG} = true())
efn:imp(not(empty({T_31.00, c0040, r1079, IDF:*})),{T_20.01.a, c0170, r0050, z1:BH} = true())
efn:imp(not(empty({T_31.00, c0040, r1096, IDF:*})),{T_20.01.a, c0170, r0050, z1:BI} = true())
efn:imp(not(empty({T_31.00, c0040, r1084, IDF:*})),{T_20.01.a, c0170, r0050, z1:BJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1221, IDF:*})),{T_20.01.a, c0170, r0050, z1:BL} = true())
efn:imp(not(empty({T_31.00, c0040, r1085, IDF:*})),{T_20.01.a, c0170, r0050, z1:BM} = true())
efn:imp(not(empty({T_31.00, c0040, r1094, IDF:*})),{T_20.01.a, c0170, r0050, z1:BN} = true())
efn:imp(not(empty({T_31.00, c0040, r1087, IDF:*})),{T_20.01.a, c0170, r0050, z1:BO} = true())
efn:imp(not(empty({T_31.00, c0040, r1088, IDF:*})),{T_20.01.a, c0170, r0050, z1:BQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1092, IDF:*})),{T_20.01.a, c0170, r0050, z1:BR} = true())
efn:imp(not(empty({T_31.00, c0040, r1078, IDF:*})),{T_20.01.a, c0170, r0050, z1:BS} = true())
efn:imp(not(empty({T_31.00, c0040, r1086, IDF:*})),{T_20.01.a, c0170, r0050, z1:BT} = true())
efn:imp(not(empty({T_31.00, c0040, r1091, IDF:*})),{T_20.01.a, c0170, r0050, z1:BV} = true())
efn:imp(not(empty({T_31.00, c0040, r1090, IDF:*})),{T_20.01.a, c0170, r0050, z1:BW} = true())
efn:imp(not(empty({T_31.00, c0040, r1082, IDF:*})),{T_20.01.a, c0170, r0050, z1:BY} = true())
efn:imp(not(empty({T_31.00, c0040, r1083, IDF:*})),{T_20.01.a, c0170, r0050, z1:BZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1099, IDF:*})),{T_20.01.a, c0170, r0050, z1:CA} = true())
efn:imp(not(empty({T_31.00, c0040, r1107, IDF:*})),{T_20.01.a, c0170, r0050, z1:CC} = true())
efn:imp(not(empty({T_31.00, c0040, r1111, IDF:*})),{T_20.01.a, c0170, r0050, z1:CD} = true())
efn:imp(not(empty({T_31.00, c0040, r1102, IDF:*})),{T_20.01.a, c0170, r0050, z1:CF} = true())
efn:imp(not(empty({T_31.00, c0040, r1110, IDF:*})),{T_20.01.a, c0170, r0050, z1:CG} = true())

efn:imp(not(empty({T_31.00, c0040, r1059, IDF:*})),{T_20.01.a, c0170, r0050, z1:CH} = true())
efn:imp(not(empty({T_31.00, c0040, r1114, IDF:*})),{T_20.01.a, c0170, r0050, z1:CI} = true())
efn:imp(not(empty({T_31.00, c0040, r1112, IDF:*})),{T_20.01.a, c0170, r0050, z1:CK} = true())
efn:imp(not(empty({T_31.00, c0040, r1104, IDF:*})),{T_20.01.a, c0170, r0050, z1:CL} = true())
efn:imp(not(empty({T_31.00, c0040, r1098, IDF:*})),{T_20.01.a, c0170, r0050, z1:CM} = true())
efn:imp(not(empty({T_31.00, c0040, r1105, IDF:*})),{T_20.01.a, c0170, r0050, z1:CN} = true())
efn:imp(not(empty({T_31.00, c0040, r1108, IDF:*})),{T_20.01.a, c0170, r0050, z1:CO} = true())
efn:imp(not(empty({T_31.00, c0040, r1113, IDF:*})),{T_20.01.a, c0170, r0050, z1:CR} = true())
efn:imp(not(empty({T_31.00, c0040, r1116, IDF:*})),{T_20.01.a, c0170, r0050, z1:CU} = true())
efn:imp(not(empty({T_31.00, c0040, r1100, IDF:*})),{T_20.01.a, c0170, r0050, z1:CV} = true())
efn:imp(not(empty({T_31.00, c0040, r1117, IDF:*})),{T_20.01.a, c0170, r0050, z1:CW} = true())
efn:imp(not(empty({T_31.00, c0040, r1106, IDF:*})),{T_20.01.a, c0170, r0050, z1:CX} = true())
efn:imp(not(empty({T_31.00, c0040, r1030, IDF:*})),{T_20.01.a, c0170, r0050, z1:CY} = true())
efn:imp(not(empty({T_31.00, c0040, r1031, IDF:*})),{T_20.01.a, c0170, r0050, z1:CZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1036, IDF:*})),{T_20.01.a, c0170, r0050, z1:DE} = true())
efn:imp(not(empty({T_31.00, c0040, r1118, IDF:*})),{T_20.01.a, c0170, r0050, z1:DJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1032, IDF:*})),{T_20.01.a, c0170, r0050, z1:DK} = true())
efn:imp(not(empty({T_31.00, c0040, r1119, IDF:*})),{T_20.01.a, c0170, r0050, z1:DM} = true())
efn:imp(not(empty({T_31.00, c0040, r1120, IDF:*})),{T_20.01.a, c0170, r0050, z1:DO} = true())
efn:imp(not(empty({T_31.00, c0040, r1066, IDF:*})),{T_20.01.a, c0170, r0050, z1:DZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1121, IDF:*})),{T_20.01.a, c0170, r0050, z1:EC} = true())
efn:imp(not(empty({T_31.00, c0040, r1033, IDF:*})),{T_20.01.a, c0170, r0050, z1:EE} = true())
efn:imp(not(empty({T_31.00, c0040, r1122, IDF:*})),{T_20.01.a, c0170, r0050, z1:EG} = true())
efn:imp(not(empty({T_31.00, c0040, r1272, IDF:*})),{T_20.01.a, c0170, r0050, z1:EH} = true())
efn:imp(not(empty({T_31.00, c0040, r1125, IDF:*})),{T_20.01.a, c0170, r0050, z1:ER} = true())

efn:imp(not(empty({T_31.00, c0040, r1057, IDF:*})),{T_20.01.a, c0170, r0050, z1:ES} = true())
efn:imp(not(empty({T_31.00, c0040, r1126, IDF:*})),{T_20.01.a, c0170, r0050, z1:ET} = true())
efn:imp(not(empty({T_31.00, c0040, r1034, IDF:*})),{T_20.01.a, c0170, r0050, z1:FI} = true())
efn:imp(not(empty({T_31.00, c0040, r1129, IDF:*})),{T_20.01.a, c0170, r0050, z1:FJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1127, IDF:*})),{T_20.01.a, c0170, r0050, z1:FK} = true())
efn:imp(not(empty({T_31.00, c0040, r1187, IDF:*})),{T_20.01.a, c0170, r0050, z1:FM} = true())
efn:imp(not(empty({T_31.00, c0040, r1128, IDF:*})),{T_20.01.a, c0170, r0050, z1:FO} = true())
efn:imp(not(empty({T_31.00, c0040, r1035, IDF:*})),{T_20.01.a, c0170, r0050, z1:FR} = true())
efn:imp(not(empty({T_31.00, c0040, r1133, IDF:*})),{T_20.01.a, c0170, r0050, z1:GA} = true())
efn:imp(not(empty({T_31.00, c0040, r1062, IDF:*})),{T_20.01.a, c0170, r0050, z1:GB} = true())
efn:imp(not(empty({T_31.00, c0040, r1139, IDF:*})),{T_20.01.a, c0170, r0050, z1:GD} = true())
efn:imp(not(empty({T_31.00, c0040, r1135, IDF:*})),{T_20.01.a, c0170, r0050, z1:GE} = true())
efn:imp(not(empty({T_31.00, c0040, r1130, IDF:*})),{T_20.01.a, c0170, r0050, z1:GF} = true())
efn:imp(not(empty({T_31.00, c0040, r1143, IDF:*})),{T_20.01.a, c0170, r0050, z1:GG} = true())
efn:imp(not(empty({T_31.00, c0040, r1136, IDF:*})),{T_20.01.a, c0170, r0050, z1:GH} = true())
efn:imp(not(empty({T_31.00, c0040, r1137, IDF:*})),{T_20.01.a, c0170, r0050, z1:GI} = true())
efn:imp(not(empty({T_31.00, c0040, r1138, IDF:*})),{T_20.01.a, c0170, r0050, z1:GL} = true())
efn:imp(not(empty({T_31.00, c0040, r1134, IDF:*})),{T_20.01.a, c0170, r0050, z1:GM} = true())
efn:imp(not(empty({T_31.00, c0040, r1144, IDF:*})),{T_20.01.a, c0170, r0050, z1:GN} = true())
efn:imp(not(empty({T_31.00, c0040, r1140, IDF:*})),{T_20.01.a, c0170, r0050, z1:GP} = true())
efn:imp(not(empty({T_31.00, c0040, r1124, IDF:*})),{T_20.01.a, c0170, r0050, z1:GQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1037, IDF:*})),{T_20.01.a, c0170, r0050, z1:GR} = true())
efn:imp(not(empty({T_31.00, c0040, r1240, IDF:*})),{T_20.01.a, c0170, r0050, z1:GS} = true())
efn:imp(not(empty({T_31.00, c0040, r1142, IDF:*})),{T_20.01.a, c0170, r0050, z1:GT} = true())
efn:imp(not(empty({T_31.00, c0040, r1141, IDF:*})),{T_20.01.a, c0170, r0050, z1:GU} = true())

efn:imp(not(empty({T_31.00, c0040, r1145, IDF:*})),{T_20.01.a, c0170, r0050, z1:GW} = true())
efn:imp(not(empty({T_31.00, c0040, r1146, IDF:*})),{T_20.01.a, c0170, r0050, z1:GY} = true())
efn:imp(not(empty({T_31.00, c0040, r1151, IDF:*})),{T_20.01.a, c0170, r0050, z1:HK} = true())
efn:imp(not(empty({T_31.00, c0040, r1148, IDF:*})),{T_20.01.a, c0170, r0050, z1:HM} = true())
efn:imp(not(empty({T_31.00, c0040, r1150, IDF:*})),{T_20.01.a, c0170, r0050, z1:HN} = true())
efn:imp(not(empty({T_31.00, c0040, r1115, IDF:*})),{T_20.01.a, c0170, r0050, z1:HR} = true())
efn:imp(not(empty({T_31.00, c0040, r1147, IDF:*})),{T_20.01.a, c0170, r0050, z1:HT} = true())
efn:imp(not(empty({T_31.00, c0040, r1038, IDF:*})),{T_20.01.a, c0170, r0050, z1:HU} = true())
efn:imp(not(empty({T_31.00, c0040, r1154, IDF:*})),{T_20.01.a, c0170, r0050, z1:ID} = true())
efn:imp(not(empty({T_31.00, c0040, r1039, IDF:*})),{T_20.01.a, c0170, r0050, z1:IE} = true())
efn:imp(not(empty({T_31.00, c0040, r1158, IDF:*})),{T_20.01.a, c0170, r0050, z1:IL} = true())
efn:imp(not(empty({T_31.00, c0040, r1157, IDF:*})),{T_20.01.a, c0170, r0050, z1:IM} = true())
efn:imp(not(empty({T_31.00, c0040, r1153, IDF:*})),{T_20.01.a, c0170, r0050, z1:IN} = true())
efn:imp(not(empty({T_31.00, c0040, r1093, IDF:*})),{T_20.01.a, c0170, r0050, z1:IO} = true())
efn:imp(not(empty({T_31.00, c0040, r1156, IDF:*})),{T_20.01.a, c0170, r0050, z1:IQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1155, IDF:*})),{T_20.01.a, c0170, r0050, z1:IR} = true())
efn:imp(not(empty({T_31.00, c0040, r1152, IDF:*})),{T_20.01.a, c0170, r0050, z1:IS} = true())
efn:imp(not(empty({T_31.00, c0040, r1040, IDF:*})),{T_20.01.a, c0170, r0050, z1:IT} = true())
efn:imp(not(empty({T_31.00, c0040, r1160, IDF:*})),{T_20.01.a, c0170, r0050, z1:JE} = true())
efn:imp(not(empty({T_31.00, c0040, r1159, IDF:*})),{T_20.01.a, c0170, r0050, z1:JM} = true())
efn:imp(not(empty({T_31.00, c0040, r1161, IDF:*})),{T_20.01.a, c0170, r0050, z1:JO} = true())
efn:imp(not(empty({T_31.00, c0040, r1041, IDF:*})),{T_20.01.a, c0170, r0050, z1:JP} = true())
efn:imp(not(empty({T_31.00, c0040, r1163, IDF:*})),{T_20.01.a, c0170, r0050, z1:KE} = true())
efn:imp(not(empty({T_31.00, c0040, r1168, IDF:*})),{T_20.01.a, c0170, r0050, z1:KG} = true())
efn:imp(not(empty({T_31.00, c0040, r1097, IDF:*})),{T_20.01.a, c0170, r0050, z1:KH} = true())

efn:imp(not(empty({T_31.00, c0040, r1164, IDF:*})),{T_20.01.a, c0170, r0050, z1:KI} = true())
efn:imp(not(empty({T_31.00, c0040, r1109, IDF:*})),{T_20.01.a, c0170, r0050, z1:KM} = true())
efn:imp(not(empty({T_31.00, c0040, r1223, IDF:*})),{T_20.01.a, c0170, r0050, z1:KN} = true())
efn:imp(not(empty({T_31.00, c0040, r1165, IDF:*})),{T_20.01.a, c0170, r0050, z1:KP} = true())
efn:imp(not(empty({T_31.00, c0040, r1166, IDF:*})),{T_20.01.a, c0170, r0050, z1:KR} = true())
efn:imp(not(empty({T_31.00, c0040, r1167, IDF:*})),{T_20.01.a, c0170, r0050, z1:KW} = true())
efn:imp(not(empty({T_31.00, c0040, r1101, IDF:*})),{T_20.01.a, c0170, r0050, z1:KY} = true())
efn:imp(not(empty({T_31.00, c0040, r1162, IDF:*})),{T_20.01.a, c0170, r0050, z1:KZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1169, IDF:*})),{T_20.01.a, c0170, r0050, z1:LA} = true())
efn:imp(not(empty({T_31.00, c0040, r1170, IDF:*})),{T_20.01.a, c0170, r0050, z1:LB} = true())
efn:imp(not(empty({T_31.00, c0040, r1224, IDF:*})),{T_20.01.a, c0170, r0050, z1:LC} = true())
efn:imp(not(empty({T_31.00, c0040, r1174, IDF:*})),{T_20.01.a, c0170, r0050, z1:LI} = true())
efn:imp(not(empty({T_31.00, c0040, r1242, IDF:*})),{T_20.01.a, c0170, r0050, z1:LK} = true())
efn:imp(not(empty({T_31.00, c0040, r1172, IDF:*})),{T_20.01.a, c0170, r0050, z1:LR} = true())
efn:imp(not(empty({T_31.00, c0040, r1171, IDF:*})),{T_20.01.a, c0170, r0050, z1:LS} = true())
efn:imp(not(empty({T_31.00, c0040, r1044, IDF:*})),{T_20.01.a, c0170, r0050, z1:LT} = true())
efn:imp(not(empty({T_31.00, c0040, r1045, IDF:*})),{T_20.01.a, c0170, r0050, z1:LU} = true())
efn:imp(not(empty({T_31.00, c0040, r1043, IDF:*})),{T_20.01.a, c0170, r0050, z1:LV} = true())
efn:imp(not(empty({T_31.00, c0040, r1173, IDF:*})),{T_20.01.a, c0170, r0050, z1:LY} = true())
efn:imp(not(empty({T_31.00, c0040, r1193, IDF:*})),{T_20.01.a, c0170, r0050, z1:MA} = true())
efn:imp(not(empty({T_31.00, c0040, r1189, IDF:*})),{T_20.01.a, c0170, r0050, z1:MC} = true())
efn:imp(not(empty({T_31.00, c0040, r1188, IDF:*})),{T_20.01.a, c0170, r0050, z1:MD} = true())
efn:imp(not(empty({T_31.00, c0040, r1191, IDF:*})),{T_20.01.a, c0170, r0050, z1:ME} = true())
efn:imp(not(empty({T_31.00, c0040, r1225, IDF:*})),{T_20.01.a, c0170, r0050, z1:MF} = true())
efn:imp(not(empty({T_31.00, c0040, r1176, IDF:*})),{T_20.01.a, c0170, r0050, z1:MG} = true())

efn:imp(not(empty({T_31.00, c0040, r1181, IDF:*})),{T_20.01.a, c0170, r0050, z1:MH} = true())
efn:imp(not(empty({T_31.00, c0040, r1046, IDF:*})),{T_20.01.a, c0170, r0050, z1:MK} = true())
efn:imp(not(empty({T_31.00, c0040, r1180, IDF:*})),{T_20.01.a, c0170, r0050, z1:ML} = true())
efn:imp(not(empty({T_31.00, c0040, r1195, IDF:*})),{T_20.01.a, c0170, r0050, z1:MM} = true())
efn:imp(not(empty({T_31.00, c0040, r1190, IDF:*})),{T_20.01.a, c0170, r0050, z1:MN} = true())
efn:imp(not(empty({T_31.00, c0040, r1175, IDF:*})),{T_20.01.a, c0170, r0050, z1:MO} = true())
efn:imp(not(empty({T_31.00, c0040, r1206, IDF:*})),{T_20.01.a, c0170, r0050, z1:MP} = true())
efn:imp(not(empty({T_31.00, c0040, r1182, IDF:*})),{T_20.01.a, c0170, r0050, z1:MQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1183, IDF:*})),{T_20.01.a, c0170, r0050, z1:MR} = true())
efn:imp(not(empty({T_31.00, c0040, r1192, IDF:*})),{T_20.01.a, c0170, r0050, z1:MS} = true())
efn:imp(not(empty({T_31.00, c0040, r1047, IDF:*})),{T_20.01.a, c0170, r0050, z1:MT} = true())
efn:imp(not(empty({T_31.00, c0040, r1184, IDF:*})),{T_20.01.a, c0170, r0050, z1:MU} = true())
efn:imp(not(empty({T_31.00, c0040, r1179, IDF:*})),{T_20.01.a, c0170, r0050, z1:MV} = true())
efn:imp(not(empty({T_31.00, c0040, r1177, IDF:*})),{T_20.01.a, c0170, r0050, z1:MW} = true())
efn:imp(not(empty({T_31.00, c0040, r1186, IDF:*})),{T_20.01.a, c0170, r0050, z1:MX} = true())
efn:imp(not(empty({T_31.00, c0040, r1178, IDF:*})),{T_20.01.a, c0170, r0050, z1:MY} = true())
efn:imp(not(empty({T_31.00, c0040, r1194, IDF:*})),{T_20.01.a, c0170, r0050, z1:MZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1196, IDF:*})),{T_20.01.a, c0170, r0050, z1:NA} = true())
efn:imp(not(empty({T_31.00, c0040, r1199, IDF:*})),{T_20.01.a, c0170, r0050, z1:NC} = true())
efn:imp(not(empty({T_31.00, c0040, r1202, IDF:*})),{T_20.01.a, c0170, r0050, z1:NE} = true())
efn:imp(not(empty({T_31.00, c0040, r1205, IDF:*})),{T_20.01.a, c0170, r0050, z1:NF} = true())
efn:imp(not(empty({T_31.00, c0040, r1203, IDF:*})),{T_20.01.a, c0170, r0050, z1:NG} = true())
efn:imp(not(empty({T_31.00, c0040, r1201, IDF:*})),{T_20.01.a, c0170, r0050, z1:NI} = true())
efn:imp(not(empty({T_31.00, c0040, r1048, IDF:*})),{T_20.01.a, c0170, r0050, z1:NL} = true())
efn:imp(not(empty({T_31.00, c0040, r1049, IDF:*})),{T_20.01.a, c0170, r0050, z1:NO} = true())

efn:imp(not(empty({T_31.00, c0040, r1198, IDF:*})),{T_20.01.a, c0170, r0050, z1:NP} = true())
efn:imp(not(empty({T_31.00, c0040, r1197, IDF:*})),{T_20.01.a, c0170, r0050, z1:NR} = true())
efn:imp(not(empty({T_31.00, c0040, r1204, IDF:*})),{T_20.01.a, c0170, r0050, z1:NU} = true())
efn:imp(not(empty({T_31.00, c0040, r1200, IDF:*})),{T_20.01.a, c0170, r0050, z1:NZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1207, IDF:*})),{T_20.01.a, c0170, r0050, z1:OM} = true())
efn:imp(not(empty({T_31.00, c0040, r1211, IDF:*})),{T_20.01.a, c0170, r0050, z1:PA} = true())
efn:imp(not(empty({T_31.00, c0040, r1214, IDF:*})),{T_20.01.a, c0170, r0050, z1:PE} = true())
efn:imp(not(empty({T_31.00, c0040, r1131, IDF:*})),{T_20.01.a, c0170, r0050, z1:PF} = true())
efn:imp(not(empty({T_31.00, c0040, r1212, IDF:*})),{T_20.01.a, c0170, r0050, z1:PG} = true())
efn:imp(not(empty({T_31.00, c0040, r1215, IDF:*})),{T_20.01.a, c0170, r0050, z1:PH} = true())
efn:imp(not(empty({T_31.00, c0040, r1208, IDF:*})),{T_20.01.a, c0170, r0050, z1:PK} = true())
efn:imp(not(empty({T_31.00, c0040, r1050, IDF:*})),{T_20.01.a, c0170, r0050, z1:PL} = true())
efn:imp(not(empty({T_31.00, c0040, r1226, IDF:*})),{T_20.01.a, c0170, r0050, z1:PM} = true())
efn:imp(not(empty({T_31.00, c0040, r1216, IDF:*})),{T_20.01.a, c0170, r0050, z1:PN} = true())
efn:imp(not(empty({T_31.00, c0040, r1217, IDF:*})),{T_20.01.a, c0170, r0050, z1:PR} = true())
efn:imp(not(empty({T_31.00, c0040, r1210, IDF:*})),{T_20.01.a, c0170, r0050, z1:PS} = true())
efn:imp(not(empty({T_31.00, c0040, r1051, IDF:*})),{T_20.01.a, c0170, r0050, z1:PT} = true())
efn:imp(not(empty({T_31.00, c0040, r1209, IDF:*})),{T_20.01.a, c0170, r0050, z1:PW} = true())
efn:imp(not(empty({T_31.00, c0040, r1213, IDF:*})),{T_20.01.a, c0170, r0050, z1:PY} = true())
efn:imp(not(empty({T_31.00, c0040, r1218, IDF:*})),{T_20.01.a, c0170, r0050, z1:QA} = true())
efn:imp(not(empty({T_31.00, c0040, r1219, IDF:*})),{T_20.01.a, c0170, r0050, z1:RE} = true())
efn:imp(not(empty({T_31.00, c0040, r1052, IDF:*})),{T_20.01.a, c0170, r0050, z1:RO} = true())
efn:imp(not(empty({T_31.00, c0040, r1054, IDF:*})),{T_20.01.a, c0170, r0050, z1:RS} = true())
efn:imp(not(empty({T_31.00, c0040, r1053, IDF:*})),{T_20.01.a, c0170, r0050, z1:RU} = true())
efn:imp(not(empty({T_31.00, c0040, r1220, IDF:*})),{T_20.01.a, c0170, r0050, z1:RW} = true())

efn:imp(not(empty({T_31.00, c0040, r1231, IDF:*})),{T_20.01.a, c0170, r0050, z1:SA} = true())
efn:imp(not(empty({T_31.00, c0040, r1237, IDF:*})),{T_20.01.a, c0170, r0050, z1:SB} = true())
efn:imp(not(empty({T_31.00, c0040, r1233, IDF:*})),{T_20.01.a, c0170, r0050, z1:SC} = true())
efn:imp(not(empty({T_31.00, c0040, r1243, IDF:*})),{T_20.01.a, c0170, r0050, z1:SD} = true())
efn:imp(not(empty({T_31.00, c0040, r1058, IDF:*})),{T_20.01.a, c0170, r0050, z1:SE} = true())
efn:imp(not(empty({T_31.00, c0040, r1235, IDF:*})),{T_20.01.a, c0170, r0050, z1:SG} = true())
efn:imp(not(empty({T_31.00, c0040, r1222, IDF:*})),{T_20.01.a, c0170, r0050, z1:SH} = true())
efn:imp(not(empty({T_31.00, c0040, r1056, IDF:*})),{T_20.01.a, c0170, r0050, z1:SI} = true())
efn:imp(not(empty({T_31.00, c0040, r1245, IDF:*})),{T_20.01.a, c0170, r0050, z1:SJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1055, IDF:*})),{T_20.01.a, c0170, r0050, z1:SK} = true())
efn:imp(not(empty({T_31.00, c0040, r1234, IDF:*})),{T_20.01.a, c0170, r0050, z1:SL} = true())
efn:imp(not(empty({T_31.00, c0040, r1229, IDF:*})),{T_20.01.a, c0170, r0050, z1:SM} = true())
efn:imp(not(empty({T_31.00, c0040, r1232, IDF:*})),{T_20.01.a, c0170, r0050, z1:SN} = true())
efn:imp(not(empty({T_31.00, c0040, r1238, IDF:*})),{T_20.01.a, c0170, r0050, z1:SO} = true())
efn:imp(not(empty({T_31.00, c0040, r1244, IDF:*})),{T_20.01.a, c0170, r0050, z1:SR} = true())
efn:imp(not(empty({T_31.00, c0040, r1241, IDF:*})),{T_20.01.a, c0170, r0050, z1:SS} = true())
efn:imp(not(empty({T_31.00, c0040, r1230, IDF:*})),{T_20.01.a, c0170, r0050, z1:ST} = true())
efn:imp(not(empty({T_31.00, c0040, r1123, IDF:*})),{T_20.01.a, c0170, r0050, z1:SV} = true())
efn:imp(not(empty({T_31.00, c0040, r1236, IDF:*})),{T_20.01.a, c0170, r0050, z1:SX} = true())
efn:imp(not(empty({T_31.00, c0040, r1247, IDF:*})),{T_20.01.a, c0170, r0050, z1:SY} = true())
efn:imp(not(empty({T_31.00, c0040, r1246, IDF:*})),{T_20.01.a, c0170, r0050, z1:SZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1259, IDF:*})),{T_20.01.a, c0170, r0050, z1:TC} = true())
efn:imp(not(empty({T_31.00, c0040, r1103, IDF:*})),{T_20.01.a, c0170, r0050, z1:TD} = true())
efn:imp(not(empty({T_31.00, c0040, r1132, IDF:*})),{T_20.01.a, c0170, r0050, z1:TF} = true())
efn:imp(not(empty({T_31.00, c0040, r1253, IDF:*})),{T_20.01.a, c0170, r0050, z1:TG} = true())

efn:imp(not(empty({T_31.00, c0040, r1251, IDF:*})),{T_20.01.a, c0170, r0050, z1:TH} = true())
efn:imp(not(empty({T_31.00, c0040, r1249, IDF:*})),{T_20.01.a, c0170, r0050, z1:TJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1254, IDF:*})),{T_20.01.a, c0170, r0050, z1:TK} = true())
efn:imp(not(empty({T_31.00, c0040, r1252, IDF:*})),{T_20.01.a, c0170, r0050, z1:TL} = true())
efn:imp(not(empty({T_31.00, c0040, r1258, IDF:*})),{T_20.01.a, c0170, r0050, z1:TM} = true())
efn:imp(not(empty({T_31.00, c0040, r1257, IDF:*})),{T_20.01.a, c0170, r0050, z1:TN} = true())
efn:imp(not(empty({T_31.00, c0040, r1255, IDF:*})),{T_20.01.a, c0170, r0050, z1:TO} = true())
efn:imp(not(empty({T_31.00, c0040, r1060, IDF:*})),{T_20.01.a, c0170, r0050, z1:TR} = true())
efn:imp(not(empty({T_31.00, c0040, r1256, IDF:*})),{T_20.01.a, c0170, r0050, z1:TT} = true())
efn:imp(not(empty({T_31.00, c0040, r1260, IDF:*})),{T_20.01.a, c0170, r0050, z1:TV} = true())
efn:imp(not(empty({T_31.00, c0040, r1248, IDF:*})),{T_20.01.a, c0170, r0050, z1:TW} = true())
efn:imp(not(empty({T_31.00, c0040, r1250, IDF:*})),{T_20.01.a, c0170, r0050, z1:TZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1061, IDF:*})),{T_20.01.a, c0170, r0050, z1:UA} = true())
efn:imp(not(empty({T_31.00, c0040, r1261, IDF:*})),{T_20.01.a, c0170, r0050, z1:UG} = true())
efn:imp(not(empty({T_31.00, c0040, r1263, IDF:*})),{T_20.01.a, c0170, r0050, z1:UM} = true())
efn:imp(not(empty({T_31.00, c0040, r1063, IDF:*})),{T_20.01.a, c0170, r0050, z1:US} = true())
efn:imp(not(empty({T_31.00, c0040, r1264, IDF:*})),{T_20.01.a, c0170, r0050, z1:UY} = true())
efn:imp(not(empty({T_31.00, c0040, r1265, IDF:*})),{T_20.01.a, c0170, r0050, z1:UZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1149, IDF:*})),{T_20.01.a, c0170, r0050, z1:VA} = true())
efn:imp(not(empty({T_31.00, c0040, r1227, IDF:*})),{T_20.01.a, c0170, r0050, z1:VC} = true())
efn:imp(not(empty({T_31.00, c0040, r1267, IDF:*})),{T_20.01.a, c0170, r0050, z1:VE} = true())
efn:imp(not(empty({T_31.00, c0040, r1269, IDF:*})),{T_20.01.a, c0170, r0050, z1:VG} = true())
efn:imp(not(empty({T_31.00, c0040, r1270, IDF:*})),{T_20.01.a, c0170, r0050, z1:VI} = true())
efn:imp(not(empty({T_31.00, c0040, r1268, IDF:*})),{T_20.01.a, c0170, r0050, z1:VN} = true())
efn:imp(not(empty({T_31.00, c0040, r1266, IDF:*})),{T_20.01.a, c0170, r0050, z1:VU} = true())

efn:imp(not(empty({T_31.00, c0040, r1271, IDF:*})),{T_20.01.a, c0170, r0050, z1:WF} = true())
efn:imp(not(empty({T_31.00, c0040, r1228, IDF:*})),{T_20.01.a, c0170, r0050, z1:WS} = true())
efn:imp(not(empty({T_31.00, c0040, r1042, IDF:*})),{T_20.01.a, c0170, r0050, z1:XK} = true())
efn:imp(not(empty({T_31.00, c0040, r1273, IDF:*})),{T_20.01.a, c0170, r0050, z1:YE} = true())
efn:imp(not(empty({T_31.00, c0040, r1185, IDF:*})),{T_20.01.a, c0170, r0050, z1:YT} = true())
efn:imp(not(empty({T_31.00, c0040, r1239, IDF:*})),{T_20.01.a, c0170, r0050, z1:ZA} = true())
efn:imp(not(empty({T_31.00, c0040, r1274, IDF:*})),{T_20.01.a, c0170, r0050, z1:ZM} = true())
efn:imp(not(empty({T_31.00, c0040, r1275, IDF:*})),{T_20.01.a, c0170, r0050, z1:ZW} = true())

- **SRB_0248 (256 evaluaciones, Exacto)**

efn:imp(not(empty({T_31.00, c0040, r1281, IDF:*})),{T_20.01.a, c0170, r0060, z1:1} = true())
efn:imp(not(empty({T_31.00, c0040, r1532, IDF:*})),{T_20.01.a, c0170, r0060, z1:28} = true())
efn:imp(not(empty({T_31.00, c0040, r1533, IDF:*})),{T_20.01.a, c0170, r0060, z1:32} = true())
efn:imp(not(empty({T_31.00, c0040, r1534, IDF:*})),{T_20.01.a, c0170, r0060, z1:33} = true())
efn:imp(not(empty({T_31.00, c0040, r1535, IDF:*})),{T_20.01.a, c0170, r0060, z1:36} = true())
efn:imp(not(empty({T_31.00, c0040, r1536, IDF:*})),{T_20.01.a, c0170, r0060, z1:37} = true())
efn:imp(not(empty({T_31.00, c0040, r1324, IDF:*})),{T_20.01.a, c0170, r0060, z1:AD} = true())
efn:imp(not(empty({T_31.00, c0040, r1518, IDF:*})),{T_20.01.a, c0170, r0060, z1:AE} = true())
efn:imp(not(empty({T_31.00, c0040, r1320, IDF:*})),{T_20.01.a, c0170, r0060, z1:AF} = true())
efn:imp(not(empty({T_31.00, c0040, r1328, IDF:*})),{T_20.01.a, c0170, r0060, z1:AG} = true())
efn:imp(not(empty({T_31.00, c0040, r1326, IDF:*})),{T_20.01.a, c0170, r0060, z1:AI} = true())
efn:imp(not(empty({T_31.00, c0040, r1282, IDF:*})),{T_20.01.a, c0170, r0060, z1:AL} = true())
efn:imp(not(empty({T_31.00, c0040, r1330, IDF:*})),{T_20.01.a, c0170, r0060, z1:AM} = true())
efn:imp(not(empty({T_31.00, c0040, r1325, IDF:*})),{T_20.01.a, c0170, r0060, z1:AO} = true())
efn:imp(not(empty({T_31.00, c0040, r1327, IDF:*})),{T_20.01.a, c0170, r0060, z1:AQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1329, IDF:*})),{T_20.01.a, c0170, r0060, z1:AR} = true())

efn:imp(not(empty({T_31.00, c0040, r1323, IDF:*})),{T_20.01.a, c0170, r0060, z1:AS} = true())
efn:imp(not(empty({T_31.00, c0040, r1283, IDF:*})),{T_20.01.a, c0170, r0060, z1:AT} = true())
efn:imp(not(empty({T_31.00, c0040, r1332, IDF:*})),{T_20.01.a, c0170, r0060, z1:AU} = true())
efn:imp(not(empty({T_31.00, c0040, r1331, IDF:*})),{T_20.01.a, c0170, r0060, z1:AW} = true())
efn:imp(not(empty({T_31.00, c0040, r1321, IDF:*})),{T_20.01.a, c0170, r0060, z1:AX} = true())
efn:imp(not(empty({T_31.00, c0040, r1333, IDF:*})),{T_20.01.a, c0170, r0060, z1:AZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1345, IDF:*})),{T_20.01.a, c0170, r0060, z1:BA} = true())
efn:imp(not(empty({T_31.00, c0040, r1337, IDF:*})),{T_20.01.a, c0170, r0060, z1:BB} = true())
efn:imp(not(empty({T_31.00, c0040, r1336, IDF:*})),{T_20.01.a, c0170, r0060, z1:BD} = true())
efn:imp(not(empty({T_31.00, c0040, r1284, IDF:*})),{T_20.01.a, c0170, r0060, z1:BE} = true())
efn:imp(not(empty({T_31.00, c0040, r1351, IDF:*})),{T_20.01.a, c0170, r0060, z1:BF} = true())
efn:imp(not(empty({T_31.00, c0040, r1285, IDF:*})),{T_20.01.a, c0170, r0060, z1:BG} = true())
efn:imp(not(empty({T_31.00, c0040, r1335, IDF:*})),{T_20.01.a, c0170, r0060, z1:BH} = true())
efn:imp(not(empty({T_31.00, c0040, r1352, IDF:*})),{T_20.01.a, c0170, r0060, z1:BI} = true())
efn:imp(not(empty({T_31.00, c0040, r1340, IDF:*})),{T_20.01.a, c0170, r0060, z1:BJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1477, IDF:*})),{T_20.01.a, c0170, r0060, z1:BL} = true())
efn:imp(not(empty({T_31.00, c0040, r1341, IDF:*})),{T_20.01.a, c0170, r0060, z1:BM} = true())
efn:imp(not(empty({T_31.00, c0040, r1350, IDF:*})),{T_20.01.a, c0170, r0060, z1:BN} = true())
efn:imp(not(empty({T_31.00, c0040, r1343, IDF:*})),{T_20.01.a, c0170, r0060, z1:BO} = true())
efn:imp(not(empty({T_31.00, c0040, r1344, IDF:*})),{T_20.01.a, c0170, r0060, z1:BQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1348, IDF:*})),{T_20.01.a, c0170, r0060, z1:BR} = true())
efn:imp(not(empty({T_31.00, c0040, r1334, IDF:*})),{T_20.01.a, c0170, r0060, z1:BS} = true())
efn:imp(not(empty({T_31.00, c0040, r1342, IDF:*})),{T_20.01.a, c0170, r0060, z1:BT} = true())
efn:imp(not(empty({T_31.00, c0040, r1347, IDF:*})),{T_20.01.a, c0170, r0060, z1:BV} = true())
efn:imp(not(empty({T_31.00, c0040, r1346, IDF:*})),{T_20.01.a, c0170, r0060, z1:BW} = true())

efn:imp(not(empty({T_31.00, c0040, r1338, IDF:*})),{T_20.01.a, c0170, r0060, z1:BY} = true())
efn:imp(not(empty({T_31.00, c0040, r1339, IDF:*})),{T_20.01.a, c0170, r0060, z1:BZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1355, IDF:*})),{T_20.01.a, c0170, r0060, z1:CA} = true())
efn:imp(not(empty({T_31.00, c0040, r1363, IDF:*})),{T_20.01.a, c0170, r0060, z1:CC} = true())
efn:imp(not(empty({T_31.00, c0040, r1367, IDF:*})),{T_20.01.a, c0170, r0060, z1:CD} = true())
efn:imp(not(empty({T_31.00, c0040, r1358, IDF:*})),{T_20.01.a, c0170, r0060, z1:CF} = true())
efn:imp(not(empty({T_31.00, c0040, r1366, IDF:*})),{T_20.01.a, c0170, r0060, z1:CG} = true())
efn:imp(not(empty({T_31.00, c0040, r1315, IDF:*})),{T_20.01.a, c0170, r0060, z1:CH} = true())
efn:imp(not(empty({T_31.00, c0040, r1370, IDF:*})),{T_20.01.a, c0170, r0060, z1:CI} = true())
efn:imp(not(empty({T_31.00, c0040, r1368, IDF:*})),{T_20.01.a, c0170, r0060, z1:CK} = true())
efn:imp(not(empty({T_31.00, c0040, r1360, IDF:*})),{T_20.01.a, c0170, r0060, z1:CL} = true())
efn:imp(not(empty({T_31.00, c0040, r1354, IDF:*})),{T_20.01.a, c0170, r0060, z1:CM} = true())
efn:imp(not(empty({T_31.00, c0040, r1361, IDF:*})),{T_20.01.a, c0170, r0060, z1:CN} = true())
efn:imp(not(empty({T_31.00, c0040, r1364, IDF:*})),{T_20.01.a, c0170, r0060, z1:CO} = true())
efn:imp(not(empty({T_31.00, c0040, r1369, IDF:*})),{T_20.01.a, c0170, r0060, z1:CR} = true())
efn:imp(not(empty({T_31.00, c0040, r1372, IDF:*})),{T_20.01.a, c0170, r0060, z1:CU} = true())
efn:imp(not(empty({T_31.00, c0040, r1356, IDF:*})),{T_20.01.a, c0170, r0060, z1:CV} = true())
efn:imp(not(empty({T_31.00, c0040, r1373, IDF:*})),{T_20.01.a, c0170, r0060, z1:CW} = true())
efn:imp(not(empty({T_31.00, c0040, r1362, IDF:*})),{T_20.01.a, c0170, r0060, z1:CX} = true())
efn:imp(not(empty({T_31.00, c0040, r1286, IDF:*})),{T_20.01.a, c0170, r0060, z1:CY} = true())
efn:imp(not(empty({T_31.00, c0040, r1287, IDF:*})),{T_20.01.a, c0170, r0060, z1:CZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1292, IDF:*})),{T_20.01.a, c0170, r0060, z1:DE} = true())
efn:imp(not(empty({T_31.00, c0040, r1374, IDF:*})),{T_20.01.a, c0170, r0060, z1:DJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1288, IDF:*})),{T_20.01.a, c0170, r0060, z1:DK} = true())
efn:imp(not(empty({T_31.00, c0040, r1375, IDF:*})),{T_20.01.a, c0170, r0060, z1:DM} = true())

efn:imp(not(empty({T_31.00, c0040, r1376, IDF:*})),{T_20.01.a, c0170, r0060, z1:DO} = true())
efn:imp(not(empty({T_31.00, c0040, r1322, IDF:*})),{T_20.01.a, c0170, r0060, z1:DZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1377, IDF:*})),{T_20.01.a, c0170, r0060, z1:EC} = true())
efn:imp(not(empty({T_31.00, c0040, r1289, IDF:*})),{T_20.01.a, c0170, r0060, z1:EE} = true())
efn:imp(not(empty({T_31.00, c0040, r1378, IDF:*})),{T_20.01.a, c0170, r0060, z1:EG} = true())
efn:imp(not(empty({T_31.00, c0040, r1528, IDF:*})),{T_20.01.a, c0170, r0060, z1:EH} = true())
efn:imp(not(empty({T_31.00, c0040, r1381, IDF:*})),{T_20.01.a, c0170, r0060, z1:ER} = true())
efn:imp(not(empty({T_31.00, c0040, r1313, IDF:*})),{T_20.01.a, c0170, r0060, z1:ES} = true())
efn:imp(not(empty({T_31.00, c0040, r1382, IDF:*})),{T_20.01.a, c0170, r0060, z1:ET} = true())
efn:imp(not(empty({T_31.00, c0040, r1290, IDF:*})),{T_20.01.a, c0170, r0060, z1:FI} = true())
efn:imp(not(empty({T_31.00, c0040, r1385, IDF:*})),{T_20.01.a, c0170, r0060, z1:FJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1383, IDF:*})),{T_20.01.a, c0170, r0060, z1:FK} = true())
efn:imp(not(empty({T_31.00, c0040, r1443, IDF:*})),{T_20.01.a, c0170, r0060, z1:FM} = true())
efn:imp(not(empty({T_31.00, c0040, r1384, IDF:*})),{T_20.01.a, c0170, r0060, z1:FO} = true())
efn:imp(not(empty({T_31.00, c0040, r1291, IDF:*})),{T_20.01.a, c0170, r0060, z1:FR} = true())
efn:imp(not(empty({T_31.00, c0040, r1389, IDF:*})),{T_20.01.a, c0170, r0060, z1:GA} = true())
efn:imp(not(empty({T_31.00, c0040, r1318, IDF:*})),{T_20.01.a, c0170, r0060, z1:GB} = true())
efn:imp(not(empty({T_31.00, c0040, r1395, IDF:*})),{T_20.01.a, c0170, r0060, z1:GD} = true())
efn:imp(not(empty({T_31.00, c0040, r1391, IDF:*})),{T_20.01.a, c0170, r0060, z1:GE} = true())
efn:imp(not(empty({T_31.00, c0040, r1386, IDF:*})),{T_20.01.a, c0170, r0060, z1:GF} = true())
efn:imp(not(empty({T_31.00, c0040, r1399, IDF:*})),{T_20.01.a, c0170, r0060, z1:GG} = true())
efn:imp(not(empty({T_31.00, c0040, r1392, IDF:*})),{T_20.01.a, c0170, r0060, z1:GH} = true())
efn:imp(not(empty({T_31.00, c0040, r1393, IDF:*})),{T_20.01.a, c0170, r0060, z1:GI} = true())
efn:imp(not(empty({T_31.00, c0040, r1394, IDF:*})),{T_20.01.a, c0170, r0060, z1:GL} = true())
efn:imp(not(empty({T_31.00, c0040, r1390, IDF:*})),{T_20.01.a, c0170, r0060, z1:GM} = true())

efn:imp(not(empty({T_31.00, c0040, r1400, IDF:*})),{T_20.01.a, c0170, r0060, z1:GN} = true())
efn:imp(not(empty({T_31.00, c0040, r1396, IDF:*})),{T_20.01.a, c0170, r0060, z1:GP} = true())
efn:imp(not(empty({T_31.00, c0040, r1380, IDF:*})),{T_20.01.a, c0170, r0060, z1:GQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1293, IDF:*})),{T_20.01.a, c0170, r0060, z1:GR} = true())
efn:imp(not(empty({T_31.00, c0040, r1496, IDF:*})),{T_20.01.a, c0170, r0060, z1:GS} = true())
efn:imp(not(empty({T_31.00, c0040, r1398, IDF:*})),{T_20.01.a, c0170, r0060, z1:GT} = true())
efn:imp(not(empty({T_31.00, c0040, r1397, IDF:*})),{T_20.01.a, c0170, r0060, z1:GU} = true())
efn:imp(not(empty({T_31.00, c0040, r1401, IDF:*})),{T_20.01.a, c0170, r0060, z1:GW} = true())
efn:imp(not(empty({T_31.00, c0040, r1402, IDF:*})),{T_20.01.a, c0170, r0060, z1:GY} = true())
efn:imp(not(empty({T_31.00, c0040, r1407, IDF:*})),{T_20.01.a, c0170, r0060, z1:HK} = true())
efn:imp(not(empty({T_31.00, c0040, r1404, IDF:*})),{T_20.01.a, c0170, r0060, z1:HM} = true())
efn:imp(not(empty({T_31.00, c0040, r1406, IDF:*})),{T_20.01.a, c0170, r0060, z1:HN} = true())
efn:imp(not(empty({T_31.00, c0040, r1371, IDF:*})),{T_20.01.a, c0170, r0060, z1:HR} = true())
efn:imp(not(empty({T_31.00, c0040, r1403, IDF:*})),{T_20.01.a, c0170, r0060, z1:HT} = true())
efn:imp(not(empty({T_31.00, c0040, r1294, IDF:*})),{T_20.01.a, c0170, r0060, z1:HU} = true())
efn:imp(not(empty({T_31.00, c0040, r1410, IDF:*})),{T_20.01.a, c0170, r0060, z1:ID} = true())
efn:imp(not(empty({T_31.00, c0040, r1295, IDF:*})),{T_20.01.a, c0170, r0060, z1:IE} = true())
efn:imp(not(empty({T_31.00, c0040, r1414, IDF:*})),{T_20.01.a, c0170, r0060, z1:IL} = true())
efn:imp(not(empty({T_31.00, c0040, r1413, IDF:*})),{T_20.01.a, c0170, r0060, z1:IM} = true())
efn:imp(not(empty({T_31.00, c0040, r1409, IDF:*})),{T_20.01.a, c0170, r0060, z1:IN} = true())
efn:imp(not(empty({T_31.00, c0040, r1349, IDF:*})),{T_20.01.a, c0170, r0060, z1:IO} = true())
efn:imp(not(empty({T_31.00, c0040, r1412, IDF:*})),{T_20.01.a, c0170, r0060, z1:IQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1411, IDF:*})),{T_20.01.a, c0170, r0060, z1:IR} = true())
efn:imp(not(empty({T_31.00, c0040, r1408, IDF:*})),{T_20.01.a, c0170, r0060, z1:IS} = true())
efn:imp(not(empty({T_31.00, c0040, r1296, IDF:*})),{T_20.01.a, c0170, r0060, z1:IT} = true())

efn:imp(not(empty({T_31.00, c0040, r1416, IDF:*})),{T_20.01.a, c0170, r0060, z1:JE} = true())
efn:imp(not(empty({T_31.00, c0040, r1415, IDF:*})),{T_20.01.a, c0170, r0060, z1:JM} = true())
efn:imp(not(empty({T_31.00, c0040, r1417, IDF:*})),{T_20.01.a, c0170, r0060, z1:JO} = true())
efn:imp(not(empty({T_31.00, c0040, r1297, IDF:*})),{T_20.01.a, c0170, r0060, z1:JP} = true())
efn:imp(not(empty({T_31.00, c0040, r1419, IDF:*})),{T_20.01.a, c0170, r0060, z1:KE} = true())
efn:imp(not(empty({T_31.00, c0040, r1424, IDF:*})),{T_20.01.a, c0170, r0060, z1:KG} = true())
efn:imp(not(empty({T_31.00, c0040, r1353, IDF:*})),{T_20.01.a, c0170, r0060, z1:KH} = true())
efn:imp(not(empty({T_31.00, c0040, r1420, IDF:*})),{T_20.01.a, c0170, r0060, z1:KI} = true())
efn:imp(not(empty({T_31.00, c0040, r1365, IDF:*})),{T_20.01.a, c0170, r0060, z1:KM} = true())
efn:imp(not(empty({T_31.00, c0040, r1479, IDF:*})),{T_20.01.a, c0170, r0060, z1:KN} = true())
efn:imp(not(empty({T_31.00, c0040, r1421, IDF:*})),{T_20.01.a, c0170, r0060, z1:KP} = true())
efn:imp(not(empty({T_31.00, c0040, r1422, IDF:*})),{T_20.01.a, c0170, r0060, z1:KR} = true())
efn:imp(not(empty({T_31.00, c0040, r1423, IDF:*})),{T_20.01.a, c0170, r0060, z1:KW} = true())
efn:imp(not(empty({T_31.00, c0040, r1357, IDF:*})),{T_20.01.a, c0170, r0060, z1:KY} = true())
efn:imp(not(empty({T_31.00, c0040, r1418, IDF:*})),{T_20.01.a, c0170, r0060, z1:KZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1425, IDF:*})),{T_20.01.a, c0170, r0060, z1:LA} = true())
efn:imp(not(empty({T_31.00, c0040, r1426, IDF:*})),{T_20.01.a, c0170, r0060, z1:LB} = true())
efn:imp(not(empty({T_31.00, c0040, r1480, IDF:*})),{T_20.01.a, c0170, r0060, z1:LC} = true())
efn:imp(not(empty({T_31.00, c0040, r1430, IDF:*})),{T_20.01.a, c0170, r0060, z1:LI} = true())
efn:imp(not(empty({T_31.00, c0040, r1498, IDF:*})),{T_20.01.a, c0170, r0060, z1:LK} = true())
efn:imp(not(empty({T_31.00, c0040, r1428, IDF:*})),{T_20.01.a, c0170, r0060, z1:LR} = true())
efn:imp(not(empty({T_31.00, c0040, r1427, IDF:*})),{T_20.01.a, c0170, r0060, z1:LS} = true())
efn:imp(not(empty({T_31.00, c0040, r1300, IDF:*})),{T_20.01.a, c0170, r0060, z1:LT} = true())
efn:imp(not(empty({T_31.00, c0040, r1301, IDF:*})),{T_20.01.a, c0170, r0060, z1:LU} = true())
efn:imp(not(empty({T_31.00, c0040, r1299, IDF:*})),{T_20.01.a, c0170, r0060, z1:LV} = true())

efn:imp(not(empty({T_31.00, c0040, r1429, IDF:*})),{T_20.01.a, c0170, r0060, z1:LY} = true())
efn:imp(not(empty({T_31.00, c0040, r1449, IDF:*})),{T_20.01.a, c0170, r0060, z1:MA} = true())
efn:imp(not(empty({T_31.00, c0040, r1445, IDF:*})),{T_20.01.a, c0170, r0060, z1:MC} = true())
efn:imp(not(empty({T_31.00, c0040, r1444, IDF:*})),{T_20.01.a, c0170, r0060, z1:MD} = true())
efn:imp(not(empty({T_31.00, c0040, r1447, IDF:*})),{T_20.01.a, c0170, r0060, z1:ME} = true())
efn:imp(not(empty({T_31.00, c0040, r1481, IDF:*})),{T_20.01.a, c0170, r0060, z1:MF} = true())
efn:imp(not(empty({T_31.00, c0040, r1432, IDF:*})),{T_20.01.a, c0170, r0060, z1:MG} = true())
efn:imp(not(empty({T_31.00, c0040, r1437, IDF:*})),{T_20.01.a, c0170, r0060, z1:MH} = true())
efn:imp(not(empty({T_31.00, c0040, r1302, IDF:*})),{T_20.01.a, c0170, r0060, z1:MK} = true())
efn:imp(not(empty({T_31.00, c0040, r1436, IDF:*})),{T_20.01.a, c0170, r0060, z1:ML} = true())
efn:imp(not(empty({T_31.00, c0040, r1451, IDF:*})),{T_20.01.a, c0170, r0060, z1:MM} = true())
efn:imp(not(empty({T_31.00, c0040, r1446, IDF:*})),{T_20.01.a, c0170, r0060, z1:MN} = true())
efn:imp(not(empty({T_31.00, c0040, r1431, IDF:*})),{T_20.01.a, c0170, r0060, z1:MO} = true())
efn:imp(not(empty({T_31.00, c0040, r1462, IDF:*})),{T_20.01.a, c0170, r0060, z1:MP} = true())
efn:imp(not(empty({T_31.00, c0040, r1438, IDF:*})),{T_20.01.a, c0170, r0060, z1:MQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1439, IDF:*})),{T_20.01.a, c0170, r0060, z1:MR} = true())
efn:imp(not(empty({T_31.00, c0040, r1448, IDF:*})),{T_20.01.a, c0170, r0060, z1:MS} = true())
efn:imp(not(empty({T_31.00, c0040, r1303, IDF:*})),{T_20.01.a, c0170, r0060, z1:MT} = true())
efn:imp(not(empty({T_31.00, c0040, r1440, IDF:*})),{T_20.01.a, c0170, r0060, z1:MU} = true())
efn:imp(not(empty({T_31.00, c0040, r1435, IDF:*})),{T_20.01.a, c0170, r0060, z1:MV} = true())
efn:imp(not(empty({T_31.00, c0040, r1433, IDF:*})),{T_20.01.a, c0170, r0060, z1:MW} = true())
efn:imp(not(empty({T_31.00, c0040, r1442, IDF:*})),{T_20.01.a, c0170, r0060, z1:MX} = true())
efn:imp(not(empty({T_31.00, c0040, r1434, IDF:*})),{T_20.01.a, c0170, r0060, z1:MY} = true())
efn:imp(not(empty({T_31.00, c0040, r1450, IDF:*})),{T_20.01.a, c0170, r0060, z1:MZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1452, IDF:*})),{T_20.01.a, c0170, r0060, z1:NA} = true())

efn:imp(not(empty({T_31.00, c0040, r1455, IDF:*})),{T_20.01.a, c0170, r0060, z1:NC} = true())
efn:imp(not(empty({T_31.00, c0040, r1458, IDF:*})),{T_20.01.a, c0170, r0060, z1:NE} = true())
efn:imp(not(empty({T_31.00, c0040, r1461, IDF:*})),{T_20.01.a, c0170, r0060, z1:NF} = true())
efn:imp(not(empty({T_31.00, c0040, r1459, IDF:*})),{T_20.01.a, c0170, r0060, z1:NG} = true())
efn:imp(not(empty({T_31.00, c0040, r1457, IDF:*})),{T_20.01.a, c0170, r0060, z1:NI} = true())
efn:imp(not(empty({T_31.00, c0040, r1304, IDF:*})),{T_20.01.a, c0170, r0060, z1:NL} = true())
efn:imp(not(empty({T_31.00, c0040, r1305, IDF:*})),{T_20.01.a, c0170, r0060, z1:NO} = true())
efn:imp(not(empty({T_31.00, c0040, r1454, IDF:*})),{T_20.01.a, c0170, r0060, z1:NP} = true())
efn:imp(not(empty({T_31.00, c0040, r1453, IDF:*})),{T_20.01.a, c0170, r0060, z1:NR} = true())
efn:imp(not(empty({T_31.00, c0040, r1460, IDF:*})),{T_20.01.a, c0170, r0060, z1:NU} = true())
efn:imp(not(empty({T_31.00, c0040, r1456, IDF:*})),{T_20.01.a, c0170, r0060, z1:NZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1463, IDF:*})),{T_20.01.a, c0170, r0060, z1:OM} = true())
efn:imp(not(empty({T_31.00, c0040, r1467, IDF:*})),{T_20.01.a, c0170, r0060, z1:PA} = true())
efn:imp(not(empty({T_31.00, c0040, r1470, IDF:*})),{T_20.01.a, c0170, r0060, z1:PE} = true())
efn:imp(not(empty({T_31.00, c0040, r1387, IDF:*})),{T_20.01.a, c0170, r0060, z1:PF} = true())
efn:imp(not(empty({T_31.00, c0040, r1468, IDF:*})),{T_20.01.a, c0170, r0060, z1:PG} = true())
efn:imp(not(empty({T_31.00, c0040, r1471, IDF:*})),{T_20.01.a, c0170, r0060, z1:PH} = true())
efn:imp(not(empty({T_31.00, c0040, r1464, IDF:*})),{T_20.01.a, c0170, r0060, z1:PK} = true())
efn:imp(not(empty({T_31.00, c0040, r1306, IDF:*})),{T_20.01.a, c0170, r0060, z1:PL} = true())
efn:imp(not(empty({T_31.00, c0040, r1482, IDF:*})),{T_20.01.a, c0170, r0060, z1:PM} = true())
efn:imp(not(empty({T_31.00, c0040, r1472, IDF:*})),{T_20.01.a, c0170, r0060, z1:PN} = true())
efn:imp(not(empty({T_31.00, c0040, r1473, IDF:*})),{T_20.01.a, c0170, r0060, z1:PR} = true())
efn:imp(not(empty({T_31.00, c0040, r1466, IDF:*})),{T_20.01.a, c0170, r0060, z1:PS} = true())
efn:imp(not(empty({T_31.00, c0040, r1307, IDF:*})),{T_20.01.a, c0170, r0060, z1:PT} = true())
efn:imp(not(empty({T_31.00, c0040, r1465, IDF:*})),{T_20.01.a, c0170, r0060, z1:PW} = true())

efn:imp(not(empty({T_31.00, c0040, r1469, IDF:*})),{T_20.01.a, c0170, r0060, z1:PY} = true())
efn:imp(not(empty({T_31.00, c0040, r1474, IDF:*})),{T_20.01.a, c0170, r0060, z1:QA} = true())
efn:imp(not(empty({T_31.00, c0040, r1475, IDF:*})),{T_20.01.a, c0170, r0060, z1:RE} = true())
efn:imp(not(empty({T_31.00, c0040, r1308, IDF:*})),{T_20.01.a, c0170, r0060, z1:RO} = true())
efn:imp(not(empty({T_31.00, c0040, r1310, IDF:*})),{T_20.01.a, c0170, r0060, z1:RS} = true())
efn:imp(not(empty({T_31.00, c0040, r1309, IDF:*})),{T_20.01.a, c0170, r0060, z1:RU} = true())
efn:imp(not(empty({T_31.00, c0040, r1476, IDF:*})),{T_20.01.a, c0170, r0060, z1:RW} = true())
efn:imp(not(empty({T_31.00, c0040, r1487, IDF:*})),{T_20.01.a, c0170, r0060, z1:SA} = true())
efn:imp(not(empty({T_31.00, c0040, r1493, IDF:*})),{T_20.01.a, c0170, r0060, z1:SB} = true())
efn:imp(not(empty({T_31.00, c0040, r1489, IDF:*})),{T_20.01.a, c0170, r0060, z1:SC} = true())
efn:imp(not(empty({T_31.00, c0040, r1499, IDF:*})),{T_20.01.a, c0170, r0060, z1:SD} = true())
efn:imp(not(empty({T_31.00, c0040, r1314, IDF:*})),{T_20.01.a, c0170, r0060, z1:SE} = true())
efn:imp(not(empty({T_31.00, c0040, r1491, IDF:*})),{T_20.01.a, c0170, r0060, z1:SG} = true())
efn:imp(not(empty({T_31.00, c0040, r1478, IDF:*})),{T_20.01.a, c0170, r0060, z1:SH} = true())
efn:imp(not(empty({T_31.00, c0040, r1312, IDF:*})),{T_20.01.a, c0170, r0060, z1:SI} = true())
efn:imp(not(empty({T_31.00, c0040, r1501, IDF:*})),{T_20.01.a, c0170, r0060, z1:SJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1311, IDF:*})),{T_20.01.a, c0170, r0060, z1:SK} = true())
efn:imp(not(empty({T_31.00, c0040, r1490, IDF:*})),{T_20.01.a, c0170, r0060, z1:SL} = true())
efn:imp(not(empty({T_31.00, c0040, r1485, IDF:*})),{T_20.01.a, c0170, r0060, z1:SM} = true())
efn:imp(not(empty({T_31.00, c0040, r1488, IDF:*})),{T_20.01.a, c0170, r0060, z1:SN} = true())
efn:imp(not(empty({T_31.00, c0040, r1494, IDF:*})),{T_20.01.a, c0170, r0060, z1:SO} = true())
efn:imp(not(empty({T_31.00, c0040, r1500, IDF:*})),{T_20.01.a, c0170, r0060, z1:SR} = true())
efn:imp(not(empty({T_31.00, c0040, r1497, IDF:*})),{T_20.01.a, c0170, r0060, z1:SS} = true())
efn:imp(not(empty({T_31.00, c0040, r1486, IDF:*})),{T_20.01.a, c0170, r0060, z1:ST} = true())
efn:imp(not(empty({T_31.00, c0040, r1379, IDF:*})),{T_20.01.a, c0170, r0060, z1:SV} = true())

efn:imp(not(empty({T_31.00, c0040, r1492, IDF:*})),{T_20.01.a, c0170, r0060, z1: SX} = true())
efn:imp(not(empty({T_31.00, c0040, r1503, IDF:*})),{T_20.01.a, c0170, r0060, z1: SY} = true())
efn:imp(not(empty({T_31.00, c0040, r1502, IDF:*})),{T_20.01.a, c0170, r0060, z1: SZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1515, IDF:*})),{T_20.01.a, c0170, r0060, z1: TC} = true())
efn:imp(not(empty({T_31.00, c0040, r1359, IDF:*})),{T_20.01.a, c0170, r0060, z1: TD} = true())
efn:imp(not(empty({T_31.00, c0040, r1388, IDF:*})),{T_20.01.a, c0170, r0060, z1: TF} = true())
efn:imp(not(empty({T_31.00, c0040, r1509, IDF:*})),{T_20.01.a, c0170, r0060, z1: TG} = true())
efn:imp(not(empty({T_31.00, c0040, r1507, IDF:*})),{T_20.01.a, c0170, r0060, z1: TH} = true())
efn:imp(not(empty({T_31.00, c0040, r1505, IDF:*})),{T_20.01.a, c0170, r0060, z1: TJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1510, IDF:*})),{T_20.01.a, c0170, r0060, z1: TK} = true())
efn:imp(not(empty({T_31.00, c0040, r1508, IDF:*})),{T_20.01.a, c0170, r0060, z1: TL} = true())
efn:imp(not(empty({T_31.00, c0040, r1514, IDF:*})),{T_20.01.a, c0170, r0060, z1: TM} = true())
efn:imp(not(empty({T_31.00, c0040, r1513, IDF:*})),{T_20.01.a, c0170, r0060, z1: TN} = true())
efn:imp(not(empty({T_31.00, c0040, r1511, IDF:*})),{T_20.01.a, c0170, r0060, z1: TO} = true())
efn:imp(not(empty({T_31.00, c0040, r1316, IDF:*})),{T_20.01.a, c0170, r0060, z1: TR} = true())
efn:imp(not(empty({T_31.00, c0040, r1512, IDF:*})),{T_20.01.a, c0170, r0060, z1: TT} = true())
efn:imp(not(empty({T_31.00, c0040, r1516, IDF:*})),{T_20.01.a, c0170, r0060, z1: TV} = true())
efn:imp(not(empty({T_31.00, c0040, r1504, IDF:*})),{T_20.01.a, c0170, r0060, z1: TW} = true())
efn:imp(not(empty({T_31.00, c0040, r1506, IDF:*})),{T_20.01.a, c0170, r0060, z1: TZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1317, IDF:*})),{T_20.01.a, c0170, r0060, z1: UA} = true())
efn:imp(not(empty({T_31.00, c0040, r1517, IDF:*})),{T_20.01.a, c0170, r0060, z1: UG} = true())
efn:imp(not(empty({T_31.00, c0040, r1519, IDF:*})),{T_20.01.a, c0170, r0060, z1: UM} = true())
efn:imp(not(empty({T_31.00, c0040, r1319, IDF:*})),{T_20.01.a, c0170, r0060, z1: US} = true())
efn:imp(not(empty({T_31.00, c0040, r1520, IDF:*})),{T_20.01.a, c0170, r0060, z1: UY} = true())
efn:imp(not(empty({T_31.00, c0040, r1521, IDF:*})),{T_20.01.a, c0170, r0060, z1: UZ} = true())

efn:imp(not(empty({T_31.00, c0040, r1405, IDF:*})),{T_20.01.a, c0170, r0060, z1:VA} = true())
efn:imp(not(empty({T_31.00, c0040, r1483, IDF:*})),{T_20.01.a, c0170, r0060, z1:VC} = true())
efn:imp(not(empty({T_31.00, c0040, r1523, IDF:*})),{T_20.01.a, c0170, r0060, z1:VE} = true())
efn:imp(not(empty({T_31.00, c0040, r1525, IDF:*})),{T_20.01.a, c0170, r0060, z1:VG} = true())
efn:imp(not(empty({T_31.00, c0040, r1526, IDF:*})),{T_20.01.a, c0170, r0060, z1:VI} = true())
efn:imp(not(empty({T_31.00, c0040, r1524, IDF:*})),{T_20.01.a, c0170, r0060, z1:VN} = true())
efn:imp(not(empty({T_31.00, c0040, r1522, IDF:*})),{T_20.01.a, c0170, r0060, z1:VU} = true())
efn:imp(not(empty({T_31.00, c0040, r1527, IDF:*})),{T_20.01.a, c0170, r0060, z1:WF} = true())
efn:imp(not(empty({T_31.00, c0040, r1484, IDF:*})),{T_20.01.a, c0170, r0060, z1:WS} = true())
efn:imp(not(empty({T_31.00, c0040, r1298, IDF:*})),{T_20.01.a, c0170, r0060, z1:XK} = true())
efn:imp(not(empty({T_31.00, c0040, r1529, IDF:*})),{T_20.01.a, c0170, r0060, z1:YE} = true())
efn:imp(not(empty({T_31.00, c0040, r1441, IDF:*})),{T_20.01.a, c0170, r0060, z1:YT} = true())
efn:imp(not(empty({T_31.00, c0040, r1495, IDF:*})),{T_20.01.a, c0170, r0060, z1:ZA} = true())
efn:imp(not(empty({T_31.00, c0040, r1530, IDF:*})),{T_20.01.a, c0170, r0060, z1:ZM} = true())
efn:imp(not(empty({T_31.00, c0040, r1531, IDF:*})),{T_20.01.a, c0170, r0060, z1:ZW} = true())

- **SRB_0249 (256 evaluaciones, Exacto)**

efn:imp(not(empty({T_31.00, c0040, r1537, IDF:*})),{T_20.01.a, c0170, r0070, z1:1} = true())
efn:imp(not(empty({T_31.00, c0040, r1788, IDF:*})),{T_20.01.a, c0170, r0070, z1:28} = true())
efn:imp(not(empty({T_31.00, c0040, r1789, IDF:*})),{T_20.01.a, c0170, r0070, z1:32} = true())
efn:imp(not(empty({T_31.00, c0040, r1790, IDF:*})),{T_20.01.a, c0170, r0070, z1:33} = true())
efn:imp(not(empty({T_31.00, c0040, r1791, IDF:*})),{T_20.01.a, c0170, r0070, z1:36} = true())
efn:imp(not(empty({T_31.00, c0040, r1792, IDF:*})),{T_20.01.a, c0170, r0070, z1:37} = true())
efn:imp(not(empty({T_31.00, c0040, r1580, IDF:*})),{T_20.01.a, c0170, r0070, z1:AD} = true())
efn:imp(not(empty({T_31.00, c0040, r1774, IDF:*})),{T_20.01.a, c0170, r0070, z1:AE} = true())
efn:imp(not(empty({T_31.00, c0040, r1576, IDF:*})),{T_20.01.a, c0170, r0070, z1:AF} = true())

efn:imp(not(empty({T_31.00, c0040, r1584, IDF:*})),{T_20.01.a, c0170, r0070, z1:AG} = true())
efn:imp(not(empty({T_31.00, c0040, r1582, IDF:*})),{T_20.01.a, c0170, r0070, z1:AI} = true())
efn:imp(not(empty({T_31.00, c0040, r1538, IDF:*})),{T_20.01.a, c0170, r0070, z1:AL} = true())
efn:imp(not(empty({T_31.00, c0040, r1586, IDF:*})),{T_20.01.a, c0170, r0070, z1:AM} = true())
efn:imp(not(empty({T_31.00, c0040, r1581, IDF:*})),{T_20.01.a, c0170, r0070, z1:AO} = true())
efn:imp(not(empty({T_31.00, c0040, r1583, IDF:*})),{T_20.01.a, c0170, r0070, z1:AQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1585, IDF:*})),{T_20.01.a, c0170, r0070, z1:AR} = true())
efn:imp(not(empty({T_31.00, c0040, r1579, IDF:*})),{T_20.01.a, c0170, r0070, z1:AS} = true())
efn:imp(not(empty({T_31.00, c0040, r1539, IDF:*})),{T_20.01.a, c0170, r0070, z1:AT} = true())
efn:imp(not(empty({T_31.00, c0040, r1588, IDF:*})),{T_20.01.a, c0170, r0070, z1:AU} = true())
efn:imp(not(empty({T_31.00, c0040, r1587, IDF:*})),{T_20.01.a, c0170, r0070, z1:AW} = true())
efn:imp(not(empty({T_31.00, c0040, r1577, IDF:*})),{T_20.01.a, c0170, r0070, z1:AX} = true())
efn:imp(not(empty({T_31.00, c0040, r1589, IDF:*})),{T_20.01.a, c0170, r0070, z1:AZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1601, IDF:*})),{T_20.01.a, c0170, r0070, z1:BA} = true())
efn:imp(not(empty({T_31.00, c0040, r1593, IDF:*})),{T_20.01.a, c0170, r0070, z1:BB} = true())
efn:imp(not(empty({T_31.00, c0040, r1592, IDF:*})),{T_20.01.a, c0170, r0070, z1:BD} = true())
efn:imp(not(empty({T_31.00, c0040, r1540, IDF:*})),{T_20.01.a, c0170, r0070, z1:BE} = true())
efn:imp(not(empty({T_31.00, c0040, r1607, IDF:*})),{T_20.01.a, c0170, r0070, z1:BF} = true())
efn:imp(not(empty({T_31.00, c0040, r1541, IDF:*})),{T_20.01.a, c0170, r0070, z1:BG} = true())
efn:imp(not(empty({T_31.00, c0040, r1591, IDF:*})),{T_20.01.a, c0170, r0070, z1:BH} = true())
efn:imp(not(empty({T_31.00, c0040, r1608, IDF:*})),{T_20.01.a, c0170, r0070, z1:BI} = true())
efn:imp(not(empty({T_31.00, c0040, r1596, IDF:*})),{T_20.01.a, c0170, r0070, z1:BJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1733, IDF:*})),{T_20.01.a, c0170, r0070, z1:BL} = true())
efn:imp(not(empty({T_31.00, c0040, r1597, IDF:*})),{T_20.01.a, c0170, r0070, z1:BM} = true())
efn:imp(not(empty({T_31.00, c0040, r1606, IDF:*})),{T_20.01.a, c0170, r0070, z1:BN} = true())

efn:imp(not(empty({T_31.00, c0040, r1599, IDF:*})),{T_20.01.a, c0170, r0070, z1:BO} = true())
efn:imp(not(empty({T_31.00, c0040, r1600, IDF:*})),{T_20.01.a, c0170, r0070, z1:BQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1604, IDF:*})),{T_20.01.a, c0170, r0070, z1:BR} = true())
efn:imp(not(empty({T_31.00, c0040, r1590, IDF:*})),{T_20.01.a, c0170, r0070, z1:BS} = true())
efn:imp(not(empty({T_31.00, c0040, r1598, IDF:*})),{T_20.01.a, c0170, r0070, z1:BT} = true())
efn:imp(not(empty({T_31.00, c0040, r1603, IDF:*})),{T_20.01.a, c0170, r0070, z1:BV} = true())
efn:imp(not(empty({T_31.00, c0040, r1602, IDF:*})),{T_20.01.a, c0170, r0070, z1:BW} = true())
efn:imp(not(empty({T_31.00, c0040, r1594, IDF:*})),{T_20.01.a, c0170, r0070, z1:BY} = true())
efn:imp(not(empty({T_31.00, c0040, r1595, IDF:*})),{T_20.01.a, c0170, r0070, z1:BZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1611, IDF:*})),{T_20.01.a, c0170, r0070, z1:CA} = true())
efn:imp(not(empty({T_31.00, c0040, r1619, IDF:*})),{T_20.01.a, c0170, r0070, z1:CC} = true())
efn:imp(not(empty({T_31.00, c0040, r1623, IDF:*})),{T_20.01.a, c0170, r0070, z1:CD} = true())
efn:imp(not(empty({T_31.00, c0040, r1614, IDF:*})),{T_20.01.a, c0170, r0070, z1:CF} = true())
efn:imp(not(empty({T_31.00, c0040, r1622, IDF:*})),{T_20.01.a, c0170, r0070, z1:CG} = true())
efn:imp(not(empty({T_31.00, c0040, r1571, IDF:*})),{T_20.01.a, c0170, r0070, z1:CH} = true())
efn:imp(not(empty({T_31.00, c0040, r1626, IDF:*})),{T_20.01.a, c0170, r0070, z1:CI} = true())
efn:imp(not(empty({T_31.00, c0040, r1624, IDF:*})),{T_20.01.a, c0170, r0070, z1:CK} = true())
efn:imp(not(empty({T_31.00, c0040, r1616, IDF:*})),{T_20.01.a, c0170, r0070, z1:CL} = true())
efn:imp(not(empty({T_31.00, c0040, r1610, IDF:*})),{T_20.01.a, c0170, r0070, z1:CM} = true())
efn:imp(not(empty({T_31.00, c0040, r1617, IDF:*})),{T_20.01.a, c0170, r0070, z1:CN} = true())
efn:imp(not(empty({T_31.00, c0040, r1620, IDF:*})),{T_20.01.a, c0170, r0070, z1:CO} = true())
efn:imp(not(empty({T_31.00, c0040, r1625, IDF:*})),{T_20.01.a, c0170, r0070, z1:CR} = true())
efn:imp(not(empty({T_31.00, c0040, r1628, IDF:*})),{T_20.01.a, c0170, r0070, z1:CU} = true())
efn:imp(not(empty({T_31.00, c0040, r1612, IDF:*})),{T_20.01.a, c0170, r0070, z1:CV} = true())
efn:imp(not(empty({T_31.00, c0040, r1629, IDF:*})),{T_20.01.a, c0170, r0070, z1:CW} = true())

efn:imp(not(empty({T_31.00, c0040, r1618, IDF:*})),{T_20.01.a, c0170, r0070, z1:CX} = true())
efn:imp(not(empty({T_31.00, c0040, r1542, IDF:*})),{T_20.01.a, c0170, r0070, z1:CY} = true())
efn:imp(not(empty({T_31.00, c0040, r1543, IDF:*})),{T_20.01.a, c0170, r0070, z1:CZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1548, IDF:*})),{T_20.01.a, c0170, r0070, z1:DE} = true())
efn:imp(not(empty({T_31.00, c0040, r1630, IDF:*})),{T_20.01.a, c0170, r0070, z1:DJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1544, IDF:*})),{T_20.01.a, c0170, r0070, z1:DK} = true())
efn:imp(not(empty({T_31.00, c0040, r1631, IDF:*})),{T_20.01.a, c0170, r0070, z1:DM} = true())
efn:imp(not(empty({T_31.00, c0040, r1632, IDF:*})),{T_20.01.a, c0170, r0070, z1:DO} = true())
efn:imp(not(empty({T_31.00, c0040, r1578, IDF:*})),{T_20.01.a, c0170, r0070, z1:DZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1633, IDF:*})),{T_20.01.a, c0170, r0070, z1:EC} = true())
efn:imp(not(empty({T_31.00, c0040, r1545, IDF:*})),{T_20.01.a, c0170, r0070, z1:EE} = true())
efn:imp(not(empty({T_31.00, c0040, r1634, IDF:*})),{T_20.01.a, c0170, r0070, z1:EG} = true())
efn:imp(not(empty({T_31.00, c0040, r1784, IDF:*})),{T_20.01.a, c0170, r0070, z1:EH} = true())
efn:imp(not(empty({T_31.00, c0040, r1637, IDF:*})),{T_20.01.a, c0170, r0070, z1:ER} = true())
efn:imp(not(empty({T_31.00, c0040, r1569, IDF:*})),{T_20.01.a, c0170, r0070, z1:ES} = true())
efn:imp(not(empty({T_31.00, c0040, r1638, IDF:*})),{T_20.01.a, c0170, r0070, z1:ET} = true())
efn:imp(not(empty({T_31.00, c0040, r1546, IDF:*})),{T_20.01.a, c0170, r0070, z1:FI} = true())
efn:imp(not(empty({T_31.00, c0040, r1641, IDF:*})),{T_20.01.a, c0170, r0070, z1:FJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1639, IDF:*})),{T_20.01.a, c0170, r0070, z1:FK} = true())
efn:imp(not(empty({T_31.00, c0040, r1699, IDF:*})),{T_20.01.a, c0170, r0070, z1:FM} = true())
efn:imp(not(empty({T_31.00, c0040, r1640, IDF:*})),{T_20.01.a, c0170, r0070, z1:FO} = true())
efn:imp(not(empty({T_31.00, c0040, r1547, IDF:*})),{T_20.01.a, c0170, r0070, z1:FR} = true())
efn:imp(not(empty({T_31.00, c0040, r1645, IDF:*})),{T_20.01.a, c0170, r0070, z1:GA} = true())
efn:imp(not(empty({T_31.00, c0040, r1574, IDF:*})),{T_20.01.a, c0170, r0070, z1:GB} = true())
efn:imp(not(empty({T_31.00, c0040, r1651, IDF:*})),{T_20.01.a, c0170, r0070, z1:GD} = true())

efn:imp(not(empty({T_31.00, c0040, r1647, IDF:*})),{T_20.01.a, c0170, r0070, z1:GE} = true())
efn:imp(not(empty({T_31.00, c0040, r1642, IDF:*})),{T_20.01.a, c0170, r0070, z1:GF} = true())
efn:imp(not(empty({T_31.00, c0040, r1655, IDF:*})),{T_20.01.a, c0170, r0070, z1:GG} = true())
efn:imp(not(empty({T_31.00, c0040, r1648, IDF:*})),{T_20.01.a, c0170, r0070, z1:GH} = true())
efn:imp(not(empty({T_31.00, c0040, r1649, IDF:*})),{T_20.01.a, c0170, r0070, z1:GI} = true())
efn:imp(not(empty({T_31.00, c0040, r1650, IDF:*})),{T_20.01.a, c0170, r0070, z1:GL} = true())
efn:imp(not(empty({T_31.00, c0040, r1646, IDF:*})),{T_20.01.a, c0170, r0070, z1:GM} = true())
efn:imp(not(empty({T_31.00, c0040, r1656, IDF:*})),{T_20.01.a, c0170, r0070, z1:GN} = true())
efn:imp(not(empty({T_31.00, c0040, r1652, IDF:*})),{T_20.01.a, c0170, r0070, z1:GP} = true())
efn:imp(not(empty({T_31.00, c0040, r1636, IDF:*})),{T_20.01.a, c0170, r0070, z1:GQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1549, IDF:*})),{T_20.01.a, c0170, r0070, z1:GR} = true())
efn:imp(not(empty({T_31.00, c0040, r1752, IDF:*})),{T_20.01.a, c0170, r0070, z1:GS} = true())
efn:imp(not(empty({T_31.00, c0040, r1654, IDF:*})),{T_20.01.a, c0170, r0070, z1:GT} = true())
efn:imp(not(empty({T_31.00, c0040, r1653, IDF:*})),{T_20.01.a, c0170, r0070, z1:GU} = true())
efn:imp(not(empty({T_31.00, c0040, r1657, IDF:*})),{T_20.01.a, c0170, r0070, z1:GW} = true())
efn:imp(not(empty({T_31.00, c0040, r1658, IDF:*})),{T_20.01.a, c0170, r0070, z1:GY} = true())
efn:imp(not(empty({T_31.00, c0040, r1663, IDF:*})),{T_20.01.a, c0170, r0070, z1:HK} = true())
efn:imp(not(empty({T_31.00, c0040, r1660, IDF:*})),{T_20.01.a, c0170, r0070, z1:HM} = true())
efn:imp(not(empty({T_31.00, c0040, r1662, IDF:*})),{T_20.01.a, c0170, r0070, z1:HN} = true())
efn:imp(not(empty({T_31.00, c0040, r1627, IDF:*})),{T_20.01.a, c0170, r0070, z1:HR} = true())
efn:imp(not(empty({T_31.00, c0040, r1659, IDF:*})),{T_20.01.a, c0170, r0070, z1:HT} = true())
efn:imp(not(empty({T_31.00, c0040, r1550, IDF:*})),{T_20.01.a, c0170, r0070, z1:HU} = true())
efn:imp(not(empty({T_31.00, c0040, r1666, IDF:*})),{T_20.01.a, c0170, r0070, z1:ID} = true())
efn:imp(not(empty({T_31.00, c0040, r1551, IDF:*})),{T_20.01.a, c0170, r0070, z1:IE} = true())
efn:imp(not(empty({T_31.00, c0040, r1670, IDF:*})),{T_20.01.a, c0170, r0070, z1:IL} = true())

efn:imp(not(empty({T_31.00, c0040, r1669, IDF:*})),{T_20.01.a, c0170, r0070, z1:IM} = true())
efn:imp(not(empty({T_31.00, c0040, r1665, IDF:*})),{T_20.01.a, c0170, r0070, z1:IN} = true())
efn:imp(not(empty({T_31.00, c0040, r1605, IDF:*})),{T_20.01.a, c0170, r0070, z1:IO} = true())
efn:imp(not(empty({T_31.00, c0040, r1668, IDF:*})),{T_20.01.a, c0170, r0070, z1:IQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1667, IDF:*})),{T_20.01.a, c0170, r0070, z1:IR} = true())
efn:imp(not(empty({T_31.00, c0040, r1664, IDF:*})),{T_20.01.a, c0170, r0070, z1:IS} = true())
efn:imp(not(empty({T_31.00, c0040, r1552, IDF:*})),{T_20.01.a, c0170, r0070, z1:IT} = true())
efn:imp(not(empty({T_31.00, c0040, r1672, IDF:*})),{T_20.01.a, c0170, r0070, z1:JE} = true())
efn:imp(not(empty({T_31.00, c0040, r1671, IDF:*})),{T_20.01.a, c0170, r0070, z1:JM} = true())
efn:imp(not(empty({T_31.00, c0040, r1673, IDF:*})),{T_20.01.a, c0170, r0070, z1:JO} = true())
efn:imp(not(empty({T_31.00, c0040, r1553, IDF:*})),{T_20.01.a, c0170, r0070, z1:JP} = true())
efn:imp(not(empty({T_31.00, c0040, r1675, IDF:*})),{T_20.01.a, c0170, r0070, z1:KE} = true())
efn:imp(not(empty({T_31.00, c0040, r1680, IDF:*})),{T_20.01.a, c0170, r0070, z1:KG} = true())
efn:imp(not(empty({T_31.00, c0040, r1609, IDF:*})),{T_20.01.a, c0170, r0070, z1:KH} = true())
efn:imp(not(empty({T_31.00, c0040, r1676, IDF:*})),{T_20.01.a, c0170, r0070, z1:KI} = true())
efn:imp(not(empty({T_31.00, c0040, r1621, IDF:*})),{T_20.01.a, c0170, r0070, z1:KM} = true())
efn:imp(not(empty({T_31.00, c0040, r1735, IDF:*})),{T_20.01.a, c0170, r0070, z1:KN} = true())
efn:imp(not(empty({T_31.00, c0040, r1677, IDF:*})),{T_20.01.a, c0170, r0070, z1:KP} = true())
efn:imp(not(empty({T_31.00, c0040, r1678, IDF:*})),{T_20.01.a, c0170, r0070, z1:KR} = true())
efn:imp(not(empty({T_31.00, c0040, r1679, IDF:*})),{T_20.01.a, c0170, r0070, z1:KW} = true())
efn:imp(not(empty({T_31.00, c0040, r1613, IDF:*})),{T_20.01.a, c0170, r0070, z1:KY} = true())
efn:imp(not(empty({T_31.00, c0040, r1674, IDF:*})),{T_20.01.a, c0170, r0070, z1:KZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1681, IDF:*})),{T_20.01.a, c0170, r0070, z1:LA} = true())
efn:imp(not(empty({T_31.00, c0040, r1682, IDF:*})),{T_20.01.a, c0170, r0070, z1:LB} = true())
efn:imp(not(empty({T_31.00, c0040, r1736, IDF:*})),{T_20.01.a, c0170, r0070, z1:LC} = true())

efn:imp(not(empty({T_31.00, c0040, r1686, IDF:*})),{T_20.01.a, c0170, r0070, z1:LI} = true())
efn:imp(not(empty({T_31.00, c0040, r1754, IDF:*})),{T_20.01.a, c0170, r0070, z1:LK} = true())
efn:imp(not(empty({T_31.00, c0040, r1684, IDF:*})),{T_20.01.a, c0170, r0070, z1:LR} = true())
efn:imp(not(empty({T_31.00, c0040, r1683, IDF:*})),{T_20.01.a, c0170, r0070, z1:LS} = true())
efn:imp(not(empty({T_31.00, c0040, r1556, IDF:*})),{T_20.01.a, c0170, r0070, z1:LT} = true())
efn:imp(not(empty({T_31.00, c0040, r1557, IDF:*})),{T_20.01.a, c0170, r0070, z1:LU} = true())
efn:imp(not(empty({T_31.00, c0040, r1555, IDF:*})),{T_20.01.a, c0170, r0070, z1:LV} = true())
efn:imp(not(empty({T_31.00, c0040, r1685, IDF:*})),{T_20.01.a, c0170, r0070, z1:LY} = true())
efn:imp(not(empty({T_31.00, c0040, r1705, IDF:*})),{T_20.01.a, c0170, r0070, z1:MA} = true())
efn:imp(not(empty({T_31.00, c0040, r1701, IDF:*})),{T_20.01.a, c0170, r0070, z1:MC} = true())
efn:imp(not(empty({T_31.00, c0040, r1700, IDF:*})),{T_20.01.a, c0170, r0070, z1:MD} = true())
efn:imp(not(empty({T_31.00, c0040, r1703, IDF:*})),{T_20.01.a, c0170, r0070, z1:ME} = true())
efn:imp(not(empty({T_31.00, c0040, r1737, IDF:*})),{T_20.01.a, c0170, r0070, z1:MF} = true())
efn:imp(not(empty({T_31.00, c0040, r1688, IDF:*})),{T_20.01.a, c0170, r0070, z1:MG} = true())
efn:imp(not(empty({T_31.00, c0040, r1693, IDF:*})),{T_20.01.a, c0170, r0070, z1:MH} = true())
efn:imp(not(empty({T_31.00, c0040, r1558, IDF:*})),{T_20.01.a, c0170, r0070, z1:MK} = true())
efn:imp(not(empty({T_31.00, c0040, r1692, IDF:*})),{T_20.01.a, c0170, r0070, z1:ML} = true())
efn:imp(not(empty({T_31.00, c0040, r1707, IDF:*})),{T_20.01.a, c0170, r0070, z1:MM} = true())
efn:imp(not(empty({T_31.00, c0040, r1702, IDF:*})),{T_20.01.a, c0170, r0070, z1:MN} = true())
efn:imp(not(empty({T_31.00, c0040, r1687, IDF:*})),{T_20.01.a, c0170, r0070, z1:MO} = true())
efn:imp(not(empty({T_31.00, c0040, r1718, IDF:*})),{T_20.01.a, c0170, r0070, z1:MP} = true())
efn:imp(not(empty({T_31.00, c0040, r1694, IDF:*})),{T_20.01.a, c0170, r0070, z1:MQ} = true())
efn:imp(not(empty({T_31.00, c0040, r1695, IDF:*})),{T_20.01.a, c0170, r0070, z1:MR} = true())
efn:imp(not(empty({T_31.00, c0040, r1704, IDF:*})),{T_20.01.a, c0170, r0070, z1:MS} = true())
efn:imp(not(empty({T_31.00, c0040, r1559, IDF:*})),{T_20.01.a, c0170, r0070, z1:MT} = true())

efn:imp(not(empty({T_31.00, c0040, r1696, IDF:*})),{T_20.01.a, c0170, r0070, z1:MU} = true())
efn:imp(not(empty({T_31.00, c0040, r1691, IDF:*})),{T_20.01.a, c0170, r0070, z1:MV} = true())
efn:imp(not(empty({T_31.00, c0040, r1689, IDF:*})),{T_20.01.a, c0170, r0070, z1:MW} = true())
efn:imp(not(empty({T_31.00, c0040, r1698, IDF:*})),{T_20.01.a, c0170, r0070, z1:MX} = true())
efn:imp(not(empty({T_31.00, c0040, r1690, IDF:*})),{T_20.01.a, c0170, r0070, z1:MY} = true())
efn:imp(not(empty({T_31.00, c0040, r1706, IDF:*})),{T_20.01.a, c0170, r0070, z1:MZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1708, IDF:*})),{T_20.01.a, c0170, r0070, z1:NA} = true())
efn:imp(not(empty({T_31.00, c0040, r1711, IDF:*})),{T_20.01.a, c0170, r0070, z1:NC} = true())
efn:imp(not(empty({T_31.00, c0040, r1714, IDF:*})),{T_20.01.a, c0170, r0070, z1:NE} = true())
efn:imp(not(empty({T_31.00, c0040, r1717, IDF:*})),{T_20.01.a, c0170, r0070, z1:NF} = true())
efn:imp(not(empty({T_31.00, c0040, r1715, IDF:*})),{T_20.01.a, c0170, r0070, z1:NG} = true())
efn:imp(not(empty({T_31.00, c0040, r1713, IDF:*})),{T_20.01.a, c0170, r0070, z1:NI} = true())
efn:imp(not(empty({T_31.00, c0040, r1560, IDF:*})),{T_20.01.a, c0170, r0070, z1:NL} = true())
efn:imp(not(empty({T_31.00, c0040, r1561, IDF:*})),{T_20.01.a, c0170, r0070, z1:NO} = true())
efn:imp(not(empty({T_31.00, c0040, r1710, IDF:*})),{T_20.01.a, c0170, r0070, z1:NP} = true())
efn:imp(not(empty({T_31.00, c0040, r1709, IDF:*})),{T_20.01.a, c0170, r0070, z1:NR} = true())
efn:imp(not(empty({T_31.00, c0040, r1716, IDF:*})),{T_20.01.a, c0170, r0070, z1:NU} = true())
efn:imp(not(empty({T_31.00, c0040, r1712, IDF:*})),{T_20.01.a, c0170, r0070, z1:NZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1719, IDF:*})),{T_20.01.a, c0170, r0070, z1:OM} = true())
efn:imp(not(empty({T_31.00, c0040, r1723, IDF:*})),{T_20.01.a, c0170, r0070, z1:PA} = true())
efn:imp(not(empty({T_31.00, c0040, r1726, IDF:*})),{T_20.01.a, c0170, r0070, z1:PE} = true())
efn:imp(not(empty({T_31.00, c0040, r1643, IDF:*})),{T_20.01.a, c0170, r0070, z1:PF} = true())
efn:imp(not(empty({T_31.00, c0040, r1724, IDF:*})),{T_20.01.a, c0170, r0070, z1:PG} = true())
efn:imp(not(empty({T_31.00, c0040, r1727, IDF:*})),{T_20.01.a, c0170, r0070, z1:PH} = true())
efn:imp(not(empty({T_31.00, c0040, r1720, IDF:*})),{T_20.01.a, c0170, r0070, z1:PK} = true())

efn:imp(not(empty({T_31.00, c0040, r1562, IDF:*})),{T_20.01.a, c0170, r0070, z1:PL} = true())
efn:imp(not(empty({T_31.00, c0040, r1738, IDF:*})),{T_20.01.a, c0170, r0070, z1:PM} = true())
efn:imp(not(empty({T_31.00, c0040, r1728, IDF:*})),{T_20.01.a, c0170, r0070, z1:PN} = true())
efn:imp(not(empty({T_31.00, c0040, r1729, IDF:*})),{T_20.01.a, c0170, r0070, z1:PR} = true())
efn:imp(not(empty({T_31.00, c0040, r1722, IDF:*})),{T_20.01.a, c0170, r0070, z1:PS} = true())
efn:imp(not(empty({T_31.00, c0040, r1563, IDF:*})),{T_20.01.a, c0170, r0070, z1:PT} = true())
efn:imp(not(empty({T_31.00, c0040, r1721, IDF:*})),{T_20.01.a, c0170, r0070, z1:PW} = true())
efn:imp(not(empty({T_31.00, c0040, r1725, IDF:*})),{T_20.01.a, c0170, r0070, z1:PY} = true())
efn:imp(not(empty({T_31.00, c0040, r1730, IDF:*})),{T_20.01.a, c0170, r0070, z1:QA} = true())
efn:imp(not(empty({T_31.00, c0040, r1731, IDF:*})),{T_20.01.a, c0170, r0070, z1:RE} = true())
efn:imp(not(empty({T_31.00, c0040, r1564, IDF:*})),{T_20.01.a, c0170, r0070, z1:RO} = true())
efn:imp(not(empty({T_31.00, c0040, r1566, IDF:*})),{T_20.01.a, c0170, r0070, z1:RS} = true())
efn:imp(not(empty({T_31.00, c0040, r1565, IDF:*})),{T_20.01.a, c0170, r0070, z1:RU} = true())
efn:imp(not(empty({T_31.00, c0040, r1732, IDF:*})),{T_20.01.a, c0170, r0070, z1:RW} = true())
efn:imp(not(empty({T_31.00, c0040, r1743, IDF:*})),{T_20.01.a, c0170, r0070, z1:SA} = true())
efn:imp(not(empty({T_31.00, c0040, r1749, IDF:*})),{T_20.01.a, c0170, r0070, z1:SB} = true())
efn:imp(not(empty({T_31.00, c0040, r1745, IDF:*})),{T_20.01.a, c0170, r0070, z1:SC} = true())
efn:imp(not(empty({T_31.00, c0040, r1755, IDF:*})),{T_20.01.a, c0170, r0070, z1:SD} = true())
efn:imp(not(empty({T_31.00, c0040, r1570, IDF:*})),{T_20.01.a, c0170, r0070, z1:SE} = true())
efn:imp(not(empty({T_31.00, c0040, r1747, IDF:*})),{T_20.01.a, c0170, r0070, z1:SG} = true())
efn:imp(not(empty({T_31.00, c0040, r1734, IDF:*})),{T_20.01.a, c0170, r0070, z1:SH} = true())
efn:imp(not(empty({T_31.00, c0040, r1568, IDF:*})),{T_20.01.a, c0170, r0070, z1:SI} = true())
efn:imp(not(empty({T_31.00, c0040, r1757, IDF:*})),{T_20.01.a, c0170, r0070, z1:SJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1567, IDF:*})),{T_20.01.a, c0170, r0070, z1:SK} = true())
efn:imp(not(empty({T_31.00, c0040, r1746, IDF:*})),{T_20.01.a, c0170, r0070, z1:SL} = true())

efn:imp(not(empty({T_31.00, c0040, r1741, IDF:*})),{T_20.01.a, c0170, r0070, z1:SM} = true())
efn:imp(not(empty({T_31.00, c0040, r1744, IDF:*})),{T_20.01.a, c0170, r0070, z1:SN} = true())
efn:imp(not(empty({T_31.00, c0040, r1750, IDF:*})),{T_20.01.a, c0170, r0070, z1:SO} = true())
efn:imp(not(empty({T_31.00, c0040, r1756, IDF:*})),{T_20.01.a, c0170, r0070, z1:SR} = true())
efn:imp(not(empty({T_31.00, c0040, r1753, IDF:*})),{T_20.01.a, c0170, r0070, z1:SS} = true())
efn:imp(not(empty({T_31.00, c0040, r1742, IDF:*})),{T_20.01.a, c0170, r0070, z1:ST} = true())
efn:imp(not(empty({T_31.00, c0040, r1635, IDF:*})),{T_20.01.a, c0170, r0070, z1:SV} = true())
efn:imp(not(empty({T_31.00, c0040, r1748, IDF:*})),{T_20.01.a, c0170, r0070, z1:SX} = true())
efn:imp(not(empty({T_31.00, c0040, r1759, IDF:*})),{T_20.01.a, c0170, r0070, z1:SY} = true())
efn:imp(not(empty({T_31.00, c0040, r1758, IDF:*})),{T_20.01.a, c0170, r0070, z1:SZ} = true())
efn:imp(not(empty({T_31.00, c0040, r1771, IDF:*})),{T_20.01.a, c0170, r0070, z1:TC} = true())
efn:imp(not(empty({T_31.00, c0040, r1615, IDF:*})),{T_20.01.a, c0170, r0070, z1:TD} = true())
efn:imp(not(empty({T_31.00, c0040, r1644, IDF:*})),{T_20.01.a, c0170, r0070, z1:TF} = true())
efn:imp(not(empty({T_31.00, c0040, r1765, IDF:*})),{T_20.01.a, c0170, r0070, z1:TG} = true())
efn:imp(not(empty({T_31.00, c0040, r1763, IDF:*})),{T_20.01.a, c0170, r0070, z1:TH} = true())
efn:imp(not(empty({T_31.00, c0040, r1761, IDF:*})),{T_20.01.a, c0170, r0070, z1:TJ} = true())
efn:imp(not(empty({T_31.00, c0040, r1766, IDF:*})),{T_20.01.a, c0170, r0070, z1:TK} = true())
efn:imp(not(empty({T_31.00, c0040, r1764, IDF:*})),{T_20.01.a, c0170, r0070, z1:TL} = true())
efn:imp(not(empty({T_31.00, c0040, r1770, IDF:*})),{T_20.01.a, c0170, r0070, z1:TM} = true())
efn:imp(not(empty({T_31.00, c0040, r1769, IDF:*})),{T_20.01.a, c0170, r0070, z1:TN} = true())
efn:imp(not(empty({T_31.00, c0040, r1767, IDF:*})),{T_20.01.a, c0170, r0070, z1:TO} = true())
efn:imp(not(empty({T_31.00, c0040, r1572, IDF:*})),{T_20.01.a, c0170, r0070, z1:TR} = true())
efn:imp(not(empty({T_31.00, c0040, r1768, IDF:*})),{T_20.01.a, c0170, r0070, z1:TT} = true())
efn:imp(not(empty({T_31.00, c0040, r1772, IDF:*})),{T_20.01.a, c0170, r0070, z1:TV} = true())
efn:imp(not(empty({T_31.00, c0040, r1760, IDF:*})),{T_20.01.a, c0170, r0070, z1:TW} = true())

efn:imp(not(empty({T_31.00, c0040, r1762, IDF:*})),{T_20.01.a, c0170, r0070, z1:TZ} = true())

efn:imp(not(empty({T_31.00, c0040, r1573, IDF:*})),{T_20.01.a, c0170, r0070, z1:UA} = true())

efn:imp(not(empty({T_31.00, c0040, r1773, IDF:*})),{T_20.01.a, c0170, r0070, z1:UG} = true())

efn:imp(not(empty({T_31.00, c0040, r1775, IDF:*})),{T_20.01.a, c0170, r0070, z1:UM} = true())

efn:imp(not(empty({T_31.00, c0040, r1575, IDF:*})),{T_20.01.a, c0170, r0070, z1:US} = true())

efn:imp(not(empty({T_31.00, c0040, r1776, IDF:*})),{T_20.01.a, c0170, r0070, z1:UY} = true())

efn:imp(not(empty({T_31.00, c0040, r1777, IDF:*})),{T_20.01.a, c0170, r0070, z1:UZ} = true())

efn:imp(not(empty({T_31.00, c0040, r1661, IDF:*})),{T_20.01.a, c0170, r0070, z1:VA} = true())

efn:imp(not(empty({T_31.00, c0040, r1739, IDF:*})),{T_20.01.a, c0170, r0070, z1:VC} = true())

efn:imp(not(empty({T_31.00, c0040, r1779, IDF:*})),{T_20.01.a, c0170, r0070, z1:VE} = true())

efn:imp(not(empty({T_31.00, c0040, r1781, IDF:*})),{T_20.01.a, c0170, r0070, z1:VG} = true())

efn:imp(not(empty({T_31.00, c0040, r1782, IDF:*})),{T_20.01.a, c0170, r0070, z1:VI} = true())

efn:imp(not(empty({T_31.00, c0040, r1780, IDF:*})),{T_20.01.a, c0170, r0070, z1:VN} = true())

efn:imp(not(empty({T_31.00, c0040, r1778, IDF:*})),{T_20.01.a, c0170, r0070, z1:VU} = true())

efn:imp(not(empty({T_31.00, c0040, r1783, IDF:*})),{T_20.01.a, c0170, r0070, z1:WF} = true())

efn:imp(not(empty({T_31.00, c0040, r1740, IDF:*})),{T_20.01.a, c0170, r0070, z1:WS} = true())

efn:imp(not(empty({T_31.00, c0040, r1554, IDF:*})),{T_20.01.a, c0170, r0070, z1:XK} = true())

efn:imp(not(empty({T_31.00, c0040, r1785, IDF:*})),{T_20.01.a, c0170, r0070, z1:YE} = true())

efn:imp(not(empty({T_31.00, c0040, r1697, IDF:*})),{T_20.01.a, c0170, r0070, z1:YT} = true())

efn:imp(not(empty({T_31.00, c0040, r1751, IDF:*})),{T_20.01.a, c0170, r0070, z1:ZA} = true())

efn:imp(not(empty({T_31.00, c0040, r1786, IDF:*})),{T_20.01.a, c0170, r0070, z1:ZM} = true())

efn:imp(not(empty({T_31.00, c0040, r1787, IDF:*})),{T_20.01.a, c0170, r0070, z1:ZW} = true())

T_20.01.a. Relaciones con otras tablas: T_20.02.a, T_20.02.b

- **SRB_0018 (256 evaluaciones, Exacto)**

z1:*, r0010 : efn:imp(exists({T_20.01.a, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]})),

((count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]}) > 0) or ({T_20.02.b, c0070} > 0))

- **SRB_0019 (256 evaluaciones, Exacto)**

z1:* : efn:imp(exists({T_20.01.a, r0010, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]}),
({r0020}(count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]}) > 0) or ({T_20.02.b, c0070} > 0)))

- **SRB_0020 (256 evaluaciones, Exacto)**

z1:* : efn:imp(exists({T_20.01.a, r0020, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]}),
({r0030}(count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]}) > 0) or ({T_20.02.b, c0070} > 0)))

- **SRB_0021 (256 evaluaciones, Exacto)**

z1:* : efn:imp(exists({T_20.01.a, r0030, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]}),
({r0040}(count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]}) > 0) or ({T_20.02.b, c0070} > 0)))

- **SRB_0022 (256 evaluaciones, Exacto)**

z1:* : efn:imp(exists({T_20.01.a, r0040, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]}),
({r0050}(count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]}) > 0) or ({T_20.02.b, c0070} > 0)))

T_20.01.a. Relaciones con otras tablas: T_98.00.a, F_20.06

- **SRB_0083 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.01.a, c0060, r0010, z1:1} = sum({F_20.06, c0010, r0130, z1:* - [1]})

- **SRB_0085 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.01.a, c0060, z1:1}{r0020} + {r0030} = sum({F_20.06, c0010, r0120, z1:* - [1]})

- **SRB_0087 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.01.a, c0060, r0040, z1:1\} = \text{sum}(\{F_20.06, c0010, r0090, z1:* - [1]\})$$

T_20.01.a. Relaciones con otras tablas: T_98.00.a, FI_20-6

- **SRB_0084 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.01.a, c0060, r0010, z1:1\} = \text{sum}(\{FI_20-6, c0010, r0130, z1:* - [1]\})$$

- **SRB_0086 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.01.a, c0060, z1:1\}\{r0020\} + \{r0030\} = \text{sum}(\{FI_20-6, c0010, r0120, z1:* - [1]\})$$

- **SRB_0088 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.01.a, c0060, r0040, z1:1\} = \text{sum}(\{FI_20-6, c0010, r0090, z1:* - [1]\})$$

T_20.01.w Critical functions - Deposits [T 20.01.w]

T_20.01.w. Cuadros internos

- **e11257_e (3 evaluaciones, Exacto)**

$r[0050, 0060, 0070], LCR:* : \text{if} (\text{not}(\text{empty}(\{c0020\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}("", 'a')))) \text{ then } (\text{not}(\text{empty}(\{c0010\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}("", 'b')))) \text{ else } (\text{true}())$

- **e11278_e (1 evaluación, Exacto)**

$\text{count}(\{LCR:* \}\{c0020, r0010\}\{c0020, r0040\}\{c0020, r0020\}\{c0020, r0030\}\{c0030, r0010\}\{c0030, r0040\}\{c0030, r0020\}\{c0030, r0030\}\{c0040, r0010\}\{c0040, r0040\}\{c0050, r0010\}\{c0050, r0040\}\{c0040, r0020\}\{c0040, r0030\}\{c0050, r0020\}\{c0050, r0030\}) \text{ eq } 16$

- **SRB_0023 (7 evaluaciones, Exacto)**

$r*, LCR:* : \text{efn:imp}(\{c0070\} = (\text{xs:QName}('ebacrr_ZZ:x338'), \text{xs:QName}('ebacrr_ZZ:x339')) \text{ and } \{c0080\} = (\text{xs:QName}('ebacrr_ZZ:x338'), \text{xs:QName}('ebacrr_ZZ:x339')) \text{ and } \{c0090\} =$

(xs:QName('ebacrr_ZZ:x343'),xs:QName('ebacrr_ZZ:x348'),xs:QName('ebacrr_ZZ:x344'),xs:QName('ebacrr_ZZ:x349')) and {c0100} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339'))),not({c0150} =
 (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0025 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(({c0070} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0080} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0090} =
 (xs:QName('ebacrr_ZZ:x345'),xs:QName('ebacrr_ZZ:x350'),xs:QName('ebacrr_ZZ:x346'),xs:QName('ebacrr_ZZ:x351')) and {c0100} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341'))),not({c0150} =
 (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0033 (7 evaluaciones, Auto)**

r*, LCR:* : efn:imp(({c0100} = (xs:QName('ebacrr_ZZ:x338'),
 xs:QName('ebacrr_ZZ:x339')) and {c0110} = (xs:QName('ebacrr_ZZ:x352'),
 xs:QName('ebacrr_ZZ:x353')) and {c0120} = (xs:QName('ebacrr_ZZ:x357'),
 xs:QName('ebacrr_ZZ:x358')) and {c0130} = (xs:QName('ebacrr_ZZ:x370'),
 xs:QName('ebacrr_ZZ:x371')) and {c0140} = (xs:QName('ebacrr_ZZ:x374'),
 xs:QName('ebacrr_ZZ:x375'))), {c0160} = (xs:QName('ebacrr_ZZ:x131'),
 xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0035 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(({c0110} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0120} =
 (xs:QName('ebacrr_ZZ:x354'),xs:QName('ebacrr_ZZ:x355')) and {c0130} =
 (xs:QName('ebacrr_ZZ:x364'),xs:QName('ebacrr_ZZ:x365')) and {c0140} =
 (xs:QName('ebacrr_ZZ:x372'),xs:QName('ebacrr_ZZ:x373')) and {c0150} =
 (xs:QName('ebacrr_ZZ:x376'),xs:QName('ebacrr_ZZ:x377'))),{c0170} =
 (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0043 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp((({c0150} = xs:QName('ebacrr_ZZ:x132') and {c0160} =
 xs:QName('ebacrr_ZZ:x129')) or ({c0150} = xs:QName('ebacrr_ZZ:x131') and
 {c0160} = xs:QName('ebacrr_ZZ:x129')) or ({c0150} =
 xs:QName('ebacrr_ZZ:x129') and {c0160} =
 xs:QName('ebacrr_ZZ:x130'))),({c0170} = false()))

- **SRB_0045 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp((({c0150} = xs:QName('ebacrr_ZZ:x129') and {c0160} =
 xs:QName('ebacrr_ZZ:x132')) or ({c0150} = xs:QName('ebacrr_ZZ:x130') and
 {c0160} = xs:QName('ebacrr_ZZ:x132')) or ({c0150} =
 xs:QName('ebacrr_ZZ:x129') and {c0160} =
 xs:QName('ebacrr_ZZ:x131'))),({c0170} = true()))

- **SRB_0054 (7 evaluaciones, Exacto)**

In table T20.01, if there's any cell reported in columns 0020-0050;0070-0170,
 then columns 0020; 0030; 0040; 0050; 0070; 0080; 0090; 0100; 0110; 0120;

0130; 0140; 0150; 0160; 0170 must be reported. This applies for z-axis selection 'Country sub-region' and each row in scope 0010-0070

- **v7282_a [Not evaluable]**
El grado de impacto en el mercado debe ser uno de los dominios [H - Alto], [MH - Medio alto], [ML - Medio bajo], [L - Bajo]
- **v7283_a [Not evaluable]**
[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}
- **v7712_a (7 evaluaciones, Exacto)**
r* : {c0070, LCR:*} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))
- **v7713_a (7 evaluaciones, Exacto)**
r* : {c0080, LCR:*} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))
- **v7714_a (7 evaluaciones, Exacto)**
r* : {c0090, LCR:*} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'), xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))
- **v7715_a (7 evaluaciones, Exacto)**
r* : {c0100, LCR:*} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))
- **v7716_a (7 evaluaciones, Exacto)**
r* : {c0110, LCR:*} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))
- **v7717_a (7 evaluaciones, Exacto)**
r* : {c0120, LCR:*} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'), xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))
- **v7718_a (7 evaluaciones, Exacto)**
r* : {c0130, LCR:*} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'), xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))
- **v7719_a (7 evaluaciones, Exacto)**
r* : {c0140, LCR:*} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'), xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))

- **v11241_s (35 evaluaciones, Exacto)**
c[0020, 0030, 0040, 0050, 0060], r* : {LCR:*} >= 0
- **v11259_a (7 evaluaciones, Exacto)**
r* : {c0090, LCR:*} = (xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'),
xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'))
- **v11260_a (7 evaluaciones, Exacto)**
r* : {c0120, LCR:*} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'),
xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'))

T_20.01.w. Relaciones con otras tablas: T_20.02.w, T_20.03.w, T_20.04.w, T_20.05.w

- **b3288_m (1 evaluación, Exacto)**

Precondición:

- \$agrup = 'AgrupacionGrupoConsolidado' and \$entidad = ('2085','0240','2095','2080')

LCR:* : exists({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070}) and exists({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090, r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120,

r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080, r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180, r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050, r0080}) and exists({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and exists({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160,

r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210, r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110, r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140, r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160, r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190, r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210, r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140, r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110, r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160, r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210, r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140, r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190, r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030, r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040, r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070, r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080, r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100, r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130)) and exists({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040,

r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040}}

- **b3289_m (1 evaluación, Exacto)**

Precondición:

- \$agrup = 'AgrupacionGrupoConsolidado' and not(\$entidad = ('2080','2085','0240','2095'))

LCR:* : empty({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070}) and empty({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090,

r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120, r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080, r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180, r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050, r0080}) and empty({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160,

r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and
empty({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210, r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110, r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140, r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160, r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190, r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210, r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140, r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110, r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160, r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210, r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140, r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190, r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030, r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040, r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070,

r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080, r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100, r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130}) and empty({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040})

T_20.02.a Critical functions - Lending (I) [T 20.02.a]

T_20.02.a. Cuadros internos

- **e7513_e (768 evaluaciones, Exacto)**

r[0060, 0070, 0080], z1:* : if (not(empty({c0020}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0010}) or xff:has-fallback-value(QName("", 'b')))) else (true())

- **e11279_e (256 evaluaciones, Exacto)**

z1:* : count({c0020, r0010}{c0020, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}) eq 25

- **SRB_0026 (2048 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0080} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0090} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0100} = (xs:QName('ebacrr_ZZ:x343'),xs:QName('ebacrr_ZZ:x348'),xs:QName('ebacrr_ZZ:x344'),xs:QName('ebacrr_ZZ:x349')) and {c0110} =

(xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339'))),not({c0160} =
(xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0027 (2048 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0080} =
(xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0090} =
(xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0100} =
(xs:QName('ebacrr_ZZ:x345'),xs:QName('ebacrr_ZZ:x350'),xs:QName('ebacrr_
ZZ:x346'),xs:QName('ebacrr_ZZ:x351')) and {c0110} =
(xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341'))),not({c0160} =
(xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0036 (2048 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0110} =
(xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0120} =
(xs:QName('ebacrr_ZZ:x352'),xs:QName('ebacrr_ZZ:x353')) and {c0130} =
(xs:QName('ebacrr_ZZ:x357'),xs:QName('ebacrr_ZZ:x358')) and {c0140} =
(xs:QName('ebacrr_ZZ:x370'),xs:QName('ebacrr_ZZ:x371')) and {c0150} =
(xs:QName('ebacrr_ZZ:x374'),xs:QName('ebacrr_ZZ:x375'))),({c0170} =
(xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0037 (2048 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0110} =
(xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0120} =
(xs:QName('ebacrr_ZZ:x354'),xs:QName('ebacrr_ZZ:x355')) and {c0130} =
(xs:QName('ebacrr_ZZ:x359'),xs:QName('ebacrr_ZZ:x360')) and {c0140} =
(xs:QName('ebacrr_ZZ:x372'),xs:QName('ebacrr_ZZ:x373')) and {c0150} =
(xs:QName('ebacrr_ZZ:x376'),xs:QName('ebacrr_ZZ:x377'))),({c0170} =
(xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0046 (2048 evaluaciones, Exacto)**

r*, z1:* : efn:imp((({c0160} = xs:QName('ebacrr_ZZ:x132') and {c0170} =
xs:QName('ebacrr_ZZ:x129')) or ({c0160} = xs:QName('ebacrr_ZZ:x131') and
{c0170} = xs:QName('ebacrr_ZZ:x129')) or ({c0160} =
xs:QName('ebacrr_ZZ:x129') and {c0170} =
xs:QName('ebacrr_ZZ:x130'))),({c0180} = false()))

- **SRB_0047 (2048 evaluaciones, Exacto)**

r*, z1:* : efn:imp((({c0160} = xs:QName('ebacrr_ZZ:x129') and {c0170} =
xs:QName('ebacrr_ZZ:x132')) or ({c0160} = xs:QName('ebacrr_ZZ:x130') and
{c0170} = xs:QName('ebacrr_ZZ:x132')) or ({c0160} =
xs:QName('ebacrr_ZZ:x129') and {c0170} =
xs:QName('ebacrr_ZZ:x131'))),({c0180} = true()))

- **v7282_a [Not evaluable]**

El grado de impacto en el mercado debe ser uno de los dominios [H - Alto],
[MH - Medio alto], [ML - Medio bajo], [L - Bajo]

- **v7283_a [Not evaluable]**

[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}

- **v7643_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0100\} = (xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'))$
- **v7648_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0130\} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'))$
- **v7712_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0080\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- **v7713_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0090\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- **v7714_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0100\} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'), xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))$
- **v7715_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0110\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- **v7716_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0120\} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))$
- **v7717_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0130\} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'), xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))$
- **v7718_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0140\} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'), xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))$
- **v7719_a (2048 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0150\} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'), xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))$

- **v7720_s (10240 evaluaciones, Exacto)**
c[0020, 0030, 0040, 0050, 0060], r*, z1:* : T_20.02.a >= 0

T_20.02.a. Relaciones con otras tablas: FI_20-4

- **SRB_0112 [Not evaluable]**
z1:*: sum({T_20.02.a, c[0201, 0202]}) = {FI_20-4, c0022}
- **SRB_0114 [Not evaluable]**
z1:*: T_20.02.a, c0203 = FI_20-4, c0020
- **SRB_0116 [Not evaluable]**
z1:*: {T_20.02.a, c0030, r0040} = {FI_20-4} {c0019} - {c0020}
- **SRB_0118 [Not evaluable]**
z1:*: T_20.02.a, c0403 = FI_20-4, c0016

T_20.02.a. Relaciones con otras tablas: F_04.04.1

- **SRB_0105 (1 evaluación, Auto)**
{T_20.02.a, c0030, r0030, z1:1} = sum({F_04.04.1, r0125, c[0015, 0030, 0040]})
- **SRB_0107 (1 evaluación, Auto)**
{T_20.02.a, c0030, r0040, z1:1} = {F_04.04.1} sum({r0120, c[0015, 0030, 0040]}) - sum({r0125, c[0015, 0030, 0040]})
- **SRB_0109 (1 evaluación, Auto)**
{T_20.02.a, c0030, r0050, z1:1} = sum({F_04.04.1, r0090, c[0015, 0030, 0040]})

T_20.02.a. Relaciones con otras tablas: F_05.01

- **SRB_0089 (1 evaluación, Exacto)**
{T_20.02.a, c0030, r0010, z1:1} = {F_05.01, c0005, r0120}
- **SRB_0091 (1 evaluación, Exacto)**
In table T_20.02.a, c0030, (scope: r0060, 0070 or 0080) (Other sectors/counterparties (1)/Value outstanding): This field should equal to F_05.01, c020;c050 for Finance leases (r040) if (in table T_20.02.a, c0010, scope: r0060, 0070 or 0080) field 'Description of economic function' = 'leasing' (All countries scenario)
- **SRB_0093 (1 evaluación, Auto)**
In table T_20.02.a, c0030, (scope: r0060, 0070 or 0080)(Other sectors/counterparties/Value outstanding): This field should equal to F_05.01, c020;c050 for Trade receivables (r030) if (in table T_20.02.a, c0010, scope:

r0060, 0070 or 0080) field 'Description of economic function' = 'Trade finance and factoring' (All countries scenario)

T_20.02.a. Relaciones con otras tablas: F_09.01.1

- **SRB_0119 (1 evaluación, Auto)**
$$\text{sum}(\{T_20.02.a, c0040, z1:1, r[0010, 0020]\}) = \text{sum}(\{F_09.01.1\}\{c0010, r0080\}\{c0010, r0160\}\{c0010, r0240\}\{c0020, r0080\}\{c0020, r0160\}\{c0020, r0240\}\{c0030, r0080\}\{c0030, r0160\}\{c0030, r0240\}\{c0100, r0080\}\{c0100, r0160\}\{c0100, r0240\})$$
- **SRB_0121 (1 evaluación, Auto)**
$$\text{sum}(\{T_20.02.a, c0040, z1:1, r[0030, 0040]\}) = \text{sum}(\{F_09.01.1\}\{c0010, r0070\}\{c0010, r0150\}\{c0010, r0230\}\{c0020, r0070\}\{c0020, r0150\}\{c0020, r0230\}\{c0030, r0070\}\{c0030, r0150\}\{c0030, r0230\}\{c0100, r0070\}\{c0100, r0150\}\{c0100, r0230\})$$
- **SRB_0123 (1 evaluación, Auto)**
$$\{T_20.02.a, c0040, r0050, z1:1\} = \text{sum}(\{F_09.01.1\}\{c0010, r0040\}\{c0010, r0120\}\{c0010, r0200\}\{c0020, r0040\}\{c0020, r0120\}\{c0020, r0200\}\{c0030, r0040\}\{c0030, r0120\}\{c0030, r0200\}\{c0100, r0040\}\{c0100, r0120\}\{c0100, r0200\})$$

T_20.02.a. Relaciones con otras tablas: F_20.04

- **SRB_0111 [Not evaluable]**
$$z1: *: T_20.02.a, c0201 = F_20.04, c0022$$
- **SRB_0113 [Not evaluable]**
$$z1: *: T_20.02.a, c0203 = F_20.04, c0020$$
- **SRB_0115 [Not evaluable]**
$$z1: *: \{T_20.02.a, c0204\} = \{F_20.04\} \{c0019\} - \{c0020\}$$
- **SRB_0117 [Not evaluable]**
$$z1: *: \{T_20.02.a, c0205\} = \{F_20.04, c0016\}$$

T_20.02.a. Relaciones con otras tablas: FI_4-4.1

- **SRB_0106 (1 evaluación, Auto)**
$$\{T_20.02.a, c0030, r0030, z1:1\} = \text{sum}(\{FI_4-4.1, r0125, c[0015, 0030, 0040]\})$$
- **SRB_0108 (1 evaluación, Auto)**
$$\{T_20.02.a, c0030, r0040, z1:1\} = \{FI_4-4.1\} \text{sum}(\{r0120, c[0015, 0030, 0040]\}) - \text{sum}(\{r0125, c[0015, 0030, 0040]\})$$
- **SRB_0110 (1 evaluación, Auto)**
$$\{T_20.02.a, c0030, r0050, z1:1\} = \text{sum}(\{FI_4-4.1, r0090, c[0015, 0030, 0040]\})$$

T_20.02.a. Relaciones con otras tablas: FI_5-1

- **SRB_0090 (1 evaluación, Exacto)**
{T_20.02.a, c0030, r0010, z1:1} = {FI_5-1, c0005, r0120}
- **SRB_0092 (1 evaluación, Exacto)**
In table T_20.02.a, c0030, (scope: r0060, 0070 or 0080) (Other sectors/counterparties (1)/Value outstanding): This field should equal to F_05.01, c020;c050 for Finance leases (r040) if (in table T_20.02.a, c0010, scope: r0060, 0070 or 0080) field 'Description of economic function' = 'leasing' (All countries scenario)
- **SRB_0094 (1 evaluación, Auto)**
In table T_20.02.a, c0030, (scope: r0060, 0070 or 0080)(Other sectors/counterparties/Value outstanding): This field should equal to F_05.01, c020;c050 for Trade receivables (r030) if (in table T_20.02.a, c0010, scope: r0060, 0070 or 0080) field 'Description of economic function' = 'Trade finance and factoring' (All countries scenario)

T_20.02.a. Relaciones con otras tablas: FI_9-1.1

- **SRB_0120 (1 evaluación, Auto)**
$$\text{sum}(\{T_20.02.a, c0040, z1:1, r[0010, 0020]\}) = \text{sum}(\{FI_9-1.1\}\{c0010, r0080\}\{c0010, r0160\}\{c0010, r0240\}\{c0020, r0080\}\{c0020, r0160\}\{c0020, r0240\}\{c0030, r0080\}\{c0030, r0160\}\{c0030, r0240\}\{c0100, r0080\}\{c0100, r0160\}\{c0100, r0240\})$$
- **SRB_0122 (1 evaluación, Auto)**
$$\text{sum}(\{T_20.02.a, c0040, z1:1, r[0030, 0040]\}) = \text{sum}(\{FI_9-1.1\}\{c0010, r0070\}\{c0010, r0150\}\{c0010, r0230\}\{c0020, r0070\}\{c0020, r0150\}\{c0020, r0230\}\{c0030, r0070\}\{c0030, r0150\}\{c0030, r0230\}\{c0100, r0070\}\{c0100, r0150\}\{c0100, r0230\})$$
- **SRB_0124 (1 evaluación, Auto)**
$$\{T_20.02.a, c0040, r0050, z1:1\} = \text{sum}(\{FI_9-1.1\}\{c0010, r0040\}\{c0010, r0120\}\{c0010, r0200\}\{c0020, r0040\}\{c0020, r0120\}\{c0020, r0200\}\{c0030, r0040\}\{c0030, r0120\}\{c0030, r0200\}\{c0100, r0040\}\{c0100, r0120\}\{c0100, r0200\})$$

T_20.02.a. Relaciones con otras tablas: T_20.02.b

- **res_v1065 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**
T_20.02 should not have any sheet with the Country set to 'Country sub-region' (eba_GA:x37).
- **SRB_0058 (2048 evaluaciones, Exacto)**
In table T20.02, if there's any cell reported in columns 0020-0180, then columns 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130;

0140; 0150; 0160; 0170; 0180 must be reported. This applies for z-axis selections other than 'Country sub-region' and each row in scope 0010-0080

T_20.02.a. Relaciones con otras tablas: T_31.00

- **SRB_0215 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "2.3 - Lending: Non-financial corporations - SMEs", then T_20.02.a (row: 0030, column: 0180) should equal 'TRUE' (for each given country).
- **SRB_0216 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "2.4 - Lending: Non-financial corporations - non-SMEs", then T_20.02.a (row: 0040, column: 0180) should equal 'TRUE' (for each given country).
- **SRB_0217 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "2.5 - Lending: General Governments", then T_20.02.a (row: 0050, column: 0180) should equal 'TRUE' (for each given country).
- **SRB_0219 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "2.7 - Lending: Other sectors / counterparties (2)", then T_20.02.a (row: 0070, column: 0180) should equal 'TRUE' (for each given country).
- **SRB_0220 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "2.8 - Lending: Other sectors / counterparties (3)", then T_20.02.a (row: 0080, column: 0180) should equal 'TRUE' (for each given country).
- **SRB_0251 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "2.2 - Lending: Households - other lending", then T_20.02.a (row: 0020, column: 0180) should equal 'TRUE' (for each given country).

T_20.02.a. Relaciones con otras tablas: T_20.01.a, T_20.02.b

- **SRB_0018 (256 evaluaciones, Exacto)**
z1:*, r0010 : efn:imp(exists({T_20.01.a, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]})),
((count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]}) > 0) or ({T_20.02.b, c0070} > 0)))
- **SRB_0019 (256 evaluaciones, Exacto)**
z1:* : efn:imp(exists({T_20.01.a, r0010, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]})),
(({r0020}{count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]}) > 0) or ({T_20.02.b, c0070} > 0)))

- **SRB_0020 (256 evaluaciones, Exacto)**

$$z1:* : \text{efn:imp}(\text{exists}(\{T_20.01.a, r0020, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]\}),$$

$$(\{r0030\}(\text{count}(\{T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]\}) > 0) \text{ or } (\{T_20.02.b, c0070\} > 0)))$$
- **SRB_0021 (256 evaluaciones, Exacto)**

$$z1:* : \text{efn:imp}(\text{exists}(\{T_20.01.a, r0030, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]\}),$$

$$(\{r0040\}(\text{count}(\{T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]\}) > 0) \text{ or } (\{T_20.02.b, c0070\} > 0)))$$
- **SRB_0022 (256 evaluaciones, Exacto)**

$$z1:* : \text{efn:imp}(\text{exists}(\{T_20.01.a, r0040, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]\}),$$

$$(\{r0050\}(\text{count}(\{T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]\}) > 0) \text{ or } (\{T_20.02.b, c0070\} > 0)))$$

T_20.02.a. Relaciones con otras tablas: F_04.04.1, F_05.01

- **SRB_0103 (1 evaluación, Auto)**

$$\{T_20.02.a, c0030, r0020, z1:1\} = \text{sum}(\{F_04.04.1, r0130, c[0015, 0030, 0040]\}) - \{F_05.01, c0005, r0120\}$$

T_20.02.a. Relaciones con otras tablas: FI_4-4.1, FI_5-1

- **SRB_0104 (1 evaluación, Auto)**

$$\{T_20.02.a, c0030, r0020, z1:1\} = \text{sum}(\{FI_4-4.1, r0130, c[0015, 0030, 0040]\}) - \{FI_5-1, c0005, r0120\}$$

T_20.02.a. Relaciones con otras tablas: T_98.00.a, F_20.04

- **SRB_0125 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0010, z1:1\} = \text{sum}(\{F_20.04, c0010, r0230, z1:* - [1]\})$$

- **SRB_0127 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0020, z1:1\} = \text{sum}(\{F_20.04, c0010, r0240, z1:* - [1]\})$$

- **SRB_0129 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_{20.02.a}, c0060, r0030, z1:1\} = \text{sum}(\{F_{20.04}, c0010, r0200, z1:* - [1]\})$$

- **SRB_0131 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

In table T_20.02.a, c0060, r0040 (Non-financial corporations - non-SMEs/Value outstanding - cross-border value): This field (applies for z-axis selection 'all countries') should equal to sum of F_20.04, c010 for Non-financial corporations (r190) minus F_20.04, c010 Non-financial corporations - Small and medium sized enterprises (r200) per all countries (except home country)

- **SRB_0133 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_{20.02.a}, c0060, r0050, z1:1\} = \text{sum}(\{F_{20.04}, c0010, r0160, z1:* - [1]\})$$

T_20.02.a. Relaciones con otras tablas: T_98.00.a, FI_20-4

- **SRB_0126 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_{20.02.a}, c0060, r0010, z1:1\} = \text{sum}(\{FI_{20-4}, c0010, r0230, z1:* - [1]\})$$

- **SRB_0128 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_{20.02.a}, c0060, r0020, z1:1\} = \text{sum}(\{FI_{20-4}, c0010, r0240, z1:* - [1]\})$$

- **SRB_0130 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_{20.02.a}, c0060, r0030, z1:1\} = \text{sum}(\{FI_{20-4}, c0010, r0200, z1:* - [1]\})$$

- **SRB_0132 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

In table T_20.02.a, c0060, r0040 (Non-financial corporations - non-SMEs/Value outstanding - cross-border value): This field (applies for z-axis selection 'all countries') should equal to sum of F_20.04, c010 for Non-financial corporations (r190) minus F_20.04, c010 Non-financial corporations - Small and medium sized enterprises (r200) per all countries (except home country)

- **SRB_0134 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.02.a, c0060, r0050, z1:1} = sum({FI_20-4, c0010, r0160, z1:* - [1]})

T_20.02.b Critical functions - Lending (II) [T 20.02.b]

T_20.02.b. Cuadros internos

- **e11281_e (256 evaluaciones, Exacto)**
z1:* : count({c0070, r[0010, 0020, 0030, 0040, 0050]}) eq 5
- **v7721_s (2048 evaluaciones, Exacto)**
r*, z1:* : {c0070} >= 0

T_20.02.b. Relaciones con otras tablas: T_20.02.a

- **res_v1065 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**
T_20.02 should not have any sheet with the Country set to 'Country sub-region' (eba_GA:x37).
- **SRB_0058 (2048 evaluaciones, Exacto)**
In table T20.02, if there's any cell reported in columns 0020-0180, then columns 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for z-axis selections other than 'Country sub-region' and each row in scope 0010-0080

T_20.02.b. Relaciones con otras tablas: T_20.01.a, T_20.02.a

- **SRB_0018 (256 evaluaciones, Exacto)**
z1:* , r0010 : efn:imp(exists({T_20.01.a, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]})),
((count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]}) > 0) or ({T_20.02.b, c0070} > 0))
- **SRB_0019 (256 evaluaciones, Exacto)**

z1:* : efn:imp(exists({T_20.01.a, r0010, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]}),
 ({r0020}(count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]})) > 0) or ({T_20.02.b, c0070 > 0})))

- **SRB_0020 (256 evaluaciones, Exacto)**

z1:* : efn:imp(exists({T_20.01.a, r0020, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]}),
 ({r0030}(count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]})) > 0) or ({T_20.02.b, c0070 > 0})))

- **SRB_0021 (256 evaluaciones, Exacto)**

z1:* : efn:imp(exists({T_20.01.a, r0030, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]}),
 ({r0040}(count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]})) > 0) or ({T_20.02.b, c0070 > 0})))

- **SRB_0022 (256 evaluaciones, Exacto)**

z1:* : efn:imp(exists({T_20.01.a, r0040, c[0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170]}),
 ({r0050}(count({T_20.02.a, c[0020, 0030, 0040, 0050, 0060, 0080, 0090, 0100, 0110, 0120, 0130, 0140, 0150, 0160, 0170, 0180]})) > 0) or ({T_20.02.b, c0070 > 0})))

T_20.02.w Critical functions - Lending (I) [T 20.02.w]

T_20.02.w. Cuadros internos

- **e11280_e (1 evaluación, Exacto)**

count({LCR:*}{c0020, r0010}{c0020, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0030, r0010}{c0030, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}) eq 20

- **SRB_0026 (8 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(({c0080} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0090} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0100} =
 (xs:QName('ebacrr_ZZ:x343'),xs:QName('ebacrr_ZZ:x348'),xs:QName('ebacrr_ZZ:x344'),xs:QName('ebacrr_ZZ:x349')) and {c0110} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339'))),not({c0160} =
 (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132')))))

- **SRB_0027 (8 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0080) = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0090} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0100} = (xs:QName('ebacrr_ZZ:x345'),xs:QName('ebacrr_ZZ:x350'),xs:QName('ebacrr_ZZ:x346'),xs:QName('ebacrr_ZZ:x351')) and {c0110} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341'))),not({c0160} = (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130')))))

- **SRB_0036 (8 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0110) = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0120} = (xs:QName('ebacrr_ZZ:x352'),xs:QName('ebacrr_ZZ:x353')) and {c0130} = (xs:QName('ebacrr_ZZ:x357'),xs:QName('ebacrr_ZZ:x358')) and {c0140} = (xs:QName('ebacrr_ZZ:x370'),xs:QName('ebacrr_ZZ:x371')) and {c0150} = (xs:QName('ebacrr_ZZ:x374'),xs:QName('ebacrr_ZZ:x375'))),({c0170} = (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132')))))

- **SRB_0037 (8 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0110) = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0120} = (xs:QName('ebacrr_ZZ:x354'),xs:QName('ebacrr_ZZ:x355')) and {c0130} = (xs:QName('ebacrr_ZZ:x359'),xs:QName('ebacrr_ZZ:x360')) and {c0140} = (xs:QName('ebacrr_ZZ:x372'),xs:QName('ebacrr_ZZ:x373')) and {c0150} = (xs:QName('ebacrr_ZZ:x376'),xs:QName('ebacrr_ZZ:x377'))),({c0170} = (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130')))))

- **SRB_0046 (8 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0160} = xs:QName('ebacrr_ZZ:x132') and {c0170} = xs:QName('ebacrr_ZZ:x129')) or ({c0160} = xs:QName('ebacrr_ZZ:x131') and {c0170} = xs:QName('ebacrr_ZZ:x129')) or ({c0160} = xs:QName('ebacrr_ZZ:x129') and {c0170} = xs:QName('ebacrr_ZZ:x130'))),({c0180} = false()))

- **SRB_0047 (8 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0160} = xs:QName('ebacrr_ZZ:x129') and {c0170} = xs:QName('ebacrr_ZZ:x132')) or ({c0160} = xs:QName('ebacrr_ZZ:x130') and {c0170} = xs:QName('ebacrr_ZZ:x132')) or ({c0160} = xs:QName('ebacrr_ZZ:x129') and {c0170} = xs:QName('ebacrr_ZZ:x131'))),({c0180} = true()))

- **v7282_a [Not evaluable]**

El grado de impacto en el mercado debe ser uno de los dominios [H - Alto], [MH - Medio alto], [ML - Medio bajo], [L - Bajo]

- **v7283_a [Not evaluable]**

[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}

- **v7712_a (8 evaluaciones, Exacto)**

$r^* : \{c0080, LCR:* \} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$

- **v7713_a (8 evaluaciones, Exacto)**

$r^* : \{c0090, LCR:* \} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$

- **v7714_a (8 evaluaciones, Exacto)**

$r^* : \{c0100, LCR:* \} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'), xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))$

- **v7715_a (8 evaluaciones, Exacto)**

$r^* : \{c0110, LCR:* \} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$

- **v7716_a (8 evaluaciones, Exacto)**

$r^* : \{c0120, LCR:* \} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))$

- **v7717_a (8 evaluaciones, Exacto)**

$r^* : \{c0130, LCR:* \} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'), xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))$

- **v7718_a (8 evaluaciones, Exacto)**

$r^* : \{c0140, LCR:* \} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'), xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))$

- **v7719_a (8 evaluaciones, Exacto)**

$r^* : \{c0150, LCR:* \} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'), xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))$

- **v11240_s (40 evaluaciones, Exacto)**

$c[0020, 0030, 0040, 0050, 0060], r^* : \{LCR:* \} \geq 0$

T_20.02.w. Relaciones con otras tablas: T_20.02.x

- **SRB_0059 (8 evaluaciones, Exacto)**

In table T20.02, if there's any cell reported in columns 0020-0050;0070-0180, then columns 0020; 0030; 0040; 0050; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for z-axis selection 'Country sub-region' and each row in scope 0010-0080

T_20.02.w. Relaciones con otras tablas: T_20.01.w, T_20.03.w, T_20.04.w, T_20.05.w

- **b3288_m (1 evaluación, Exacto)**

Precondición:

- \$agrup = 'AgrupacionGrupoConsolidado' and \$entidad = ('2085','0240','2095','2080')

LCR:* : exists({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070}) and exists({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090, r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120, r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080, r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180,

r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050, r0080}) and exists({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and exists({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190,

r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200,
r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210,
r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030,
r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060,
r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090,
r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090,
r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110,
r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140,
r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160,
r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190,
r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210,
r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140,
r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190,
r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120,
r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170,
r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010,
r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020,
r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120,
r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140,
r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150,
r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170,
r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190,
r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200,
r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110,
r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160,
r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210,
r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140,
r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190,
r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030,
r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040,
r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040,
r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070,
r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050,
r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080,
r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100,
r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100,
r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130)) and
exists({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040,
r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100,
r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120,
r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150,
r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170,
r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020,
r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080,
r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100,
r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110,
r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130,
r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150,
r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160,
r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180,

r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040})

- **b3289_m (1 evaluación, Exacto)**

Precondición:

- \$agrup = 'AgrupacionGrupoConsolidado' and not(\$entidad = ('2080','2085','0240','2095'))

LCR:* : empty({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070}) and empty({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090, r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120, r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080,

r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180, r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050, r0080}) and empty({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and empty({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130,

r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210, r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110, r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140, r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160, r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190, r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210, r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140, r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110, r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160, r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210, r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140, r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190, r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030, r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040, r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070, r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080, r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100, r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130}) and empty({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080,

r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040}}

T_20.02.x Critical functions - Lending (II) [T 20.02.x]

T_20.02.x. Cuadros internos

- **e11282_e (1 evaluación, Exacto)**
count({c0070, LCR:*, r[0010, 0020, 0030, 0040, 0050]}) eq 5
- **v11242_s (8 evaluaciones, Exacto)**
r* : {c0070, LCR:*} >= 0

T_20.02.x. Relaciones con otras tablas: T_20.02.w

- **SRB_0059 (8 evaluaciones, Exacto)**
In table T20.02, if there's any cell reported in columns 0020-0050;0070-0180, then columns 0020; 0030; 0040; 0050; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for z-axis selection 'Country sub-region' and each row in scope 0010-0080

T_20.03.a Critical functions - Payments, Cash, Settlement, Clearing, Custody (I) [T 20.03.a]

T_20.03.a. Cuadros internos

- **e7514_e (768 evaluaciones, Exacto)**
r[0070, 0080, 0090], z1:* : if (not(empty({c0020}) or xff:has-fallback-value(QName("", 'a')))) then (not(empty({c0010}) or xff:has-fallback-value(QName("", 'b')))) else (true())
- **e11284_e (256 evaluaciones, Exacto)**
z1:* : count({c0020, r0010}{c0020, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0040, r0050}{c0070, r0050}{c0050, r0060}{c0080, r0060}{c0100, r0060}{c0100, r0040}{c0100, r0050}{c0100, r0010}{c0100, r0020}{c0110, r0030}) eq 16
- **SRB_0028 (2304 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0120\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x338'), \text{xs:QName}('ebacrr_ZZ:x339')) \text{ and } \{c0130\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x338'), \text{xs:QName}('ebacrr_ZZ:x339')) \text{ and } \{c0140\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x343'), \text{xs:QName}('ebacrr_ZZ:x348'), \text{xs:QName}('ebacrr_ZZ:x344'),$
 $\text{xs:QName}('ebacrr_ZZ:x349')) \text{ and } \{c0150\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x338'), \text{xs:QName}('ebacrr_ZZ:x339'))), \text{not}(\{c0200\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x131'), \text{xs:QName}('ebacrr_ZZ:x132'))))$

- **SRB_0029 (2304 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0120\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x340'), \text{xs:QName}('ebacrr_ZZ:x341')) \text{ and } \{c0130\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x340'), \text{xs:QName}('ebacrr_ZZ:x341')) \text{ and } \{c0140\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x345'), \text{xs:QName}('ebacrr_ZZ:x350'), \text{xs:QName}('ebacrr_ZZ:x346'),$
 $\text{xs:QName}('ebacrr_ZZ:x351')) \text{ and } \{c0150\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x340'), \text{xs:QName}('ebacrr_ZZ:x341'))), \text{not}(\{c0200\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x129'), \text{xs:QName}('ebacrr_ZZ:x130'))))$

- **SRB_0038 (2304 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0150\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x338'), \text{xs:QName}('ebacrr_ZZ:x339')) \text{ and } \{c0160\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x352'), \text{xs:QName}('ebacrr_ZZ:x353')) \text{ and } \{c0170\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x367'), \text{xs:QName}('ebacrr_ZZ:x368')) \text{ and } \{c0180\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x370'), \text{xs:QName}('ebacrr_ZZ:x371')) \text{ and } \{c0190\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x374'), \text{xs:QName}('ebacrr_ZZ:x375'))), \{c0210\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x131'), \text{xs:QName}('ebacrr_ZZ:x132')))$

- **SRB_0039 (2304 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0150\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x340'), \text{xs:QName}('ebacrr_ZZ:x341')) \text{ and } \{c0160\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x354'), \text{xs:QName}('ebacrr_ZZ:x355')) \text{ and } \{c0170\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x369'), \text{xs:QName}('ebacrr_ZZ:x365')) \text{ and } \{c0180\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x372'), \text{xs:QName}('ebacrr_ZZ:x373')) \text{ and } \{c0190\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x376'), \text{xs:QName}('ebacrr_ZZ:x377'))), \{c0210\} =$
 $(\text{xs:QName}('ebacrr_ZZ:x129'), \text{xs:QName}('ebacrr_ZZ:x130')))$

- **SRB_0048 (2304 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0200\} = \text{xs:QName}('ebacrr_ZZ:x132') \text{ and } \{c0210\} =$
 $\text{xs:QName}('ebacrr_ZZ:x129') \text{ or } (\{c0200\} = \text{xs:QName}('ebacrr_ZZ:x131') \text{ and}$
 $\{c0210\} = \text{xs:QName}('ebacrr_ZZ:x129')) \text{ or } (\{c0200\} =$
 $\text{xs:QName}('ebacrr_ZZ:x129') \text{ and } \{c0210\} =$
 $\text{xs:QName}('ebacrr_ZZ:x130'))), (\{c0220\} = \text{false}())$

- **SRB_0049 (2304 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0200\} = \text{xs:QName}('ebacrr_ZZ:x129') \text{ and } \{c0210\} =$
 $\text{xs:QName}('ebacrr_ZZ:x132') \text{ or } (\{c0200\} = \text{xs:QName}('ebacrr_ZZ:x130') \text{ and}$
 $\{c0210\} = \text{xs:QName}('ebacrr_ZZ:x132')) \text{ or } (\{c0200\} =$
 $\text{xs:QName}('ebacrr_ZZ:x129') \text{ and } \{c0210\} =$
 $\text{xs:QName}('ebacrr_ZZ:x131'))), (\{c0220\} = \text{true}())$

- SRB_0064 (255 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0040;0070;0100;0120-0220, then columns 0020; 0040; 0070; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and row 0050
- SRB_0066 (255 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0050;0080;0100;0120-0220, then columns 0020; 0050; 0080; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and row 0060
- v7282_a [Not evaluable]**

El grado de impacto en el mercado debe ser uno de los dominios [H - Alto], [MH - Medio alto], [ML - Medio bajo], [L - Bajo]
- v7283_a [Not evaluable]**

[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}
- v7644_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0140\} = (xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'))$
- v7649_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0170\} = (xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))$
- v7712_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0120\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- v7713_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0130\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- v7714_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0140\} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'), xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))$
- v7715_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0150\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- v7716_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0160\} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))$

- **v7717_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0170\} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'), xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))$

- **v7718_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0180\} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'), xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))$

- **v7719_a (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0190\} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'), xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))$

- **v7722_s (2048 evaluaciones, Exacto)**

$r[0010, 0020, 0040, 0050, 0060, 0070, 0080, 0090], z1:* : \{c0100\} \geq 0$

- **v7723_s (256 evaluaciones, Exacto)**

$z1:* : \{c0110, r0030\} \geq 0$

- **v7724_s (2048 evaluaciones, Exacto)**

$c[0040, 0070], r[0050, 0070, 0080, 0090], z1:* : T_20.03.a \geq 0$

- **v7725_s (2048 evaluaciones, Exacto)**

$c[0050, 0080], r[0060, 0070, 0080, 0090], z1:* : T_20.03.a \geq 0$

- **v7726_s (2304 evaluaciones, Exacto)**

$r^*, z1:* : \{c0020\} \geq 0$

T_20.03.a. Relaciones con otras tablas: F_22.02

- **SRB_0135 (1 evaluación, Exacto)**

$r0060 : \{T_20.03.a, c0050, z1:1\} = \{F_22.02, c0010\}$

T_20.03.a. Relaciones con otras tablas: T_31.00

- **SRB_0222 (256 evaluaciones, Exacto)**

In table T_31.00, c0030: If this field (Critical function ID) = "3.2 - Payment, Cash, Settlement, Clearing, Custody: Payment services to non-MFIs", then T_20.03.a (row: 0020, column: 0220) should equal 'TRUE' (for each given country).

- **SRB_0224 (256 evaluaciones, Exacto)**

In table T_31.00, c0030: If this field (Critical function ID) = "3.4 - Payment, Cash, Settlement, Clearing, Custody: Securities settlement services", then T_20.03.a (row: 0040, column: 0220) should equal 'TRUE' (for each given country).

- **SRB_0227 (256 evaluaciones, Exacto)**

In table T_31.00, c0030: If this field (Critical function ID) = "3.6 - Payment, Cash, Settlement, Clearing, Custody: Custody services", then T_20.03.a (row: 0060, column: 0220) should equal 'TRUE' (for each given country).

- **SRB_0228 (256 evaluaciones, Exacto)**

efn:imp(not(empty({T_31.00, c0040, r5377, IDF:*})), {T_20.03.a, c0220, r0070, z1:1} = true())

efn:imp(not(empty({T_31.00, c0040, r5628, IDF:*})), {T_20.03.a, c0220, r0070, z1:28} = true())

efn:imp(not(empty({T_31.00, c0040, r5629, IDF:*})), {T_20.03.a, c0220, r0070, z1:32} = true())

efn:imp(not(empty({T_31.00, c0040, r5630, IDF:*})), {T_20.03.a, c0220, r0070, z1:33} = true())

efn:imp(not(empty({T_31.00, c0040, r5631, IDF:*})), {T_20.03.a, c0220, r0070, z1:36} = true())

efn:imp(not(empty({T_31.00, c0040, r5632, IDF:*})), {T_20.03.a, c0220, r0070, z1:37} = true())

efn:imp(not(empty({T_31.00, c0040, r5420, IDF:*})), {T_20.03.a, c0220, r0070, z1:AD} = true())

efn:imp(not(empty({T_31.00, c0040, r5614, IDF:*})), {T_20.03.a, c0220, r0070, z1:AE} = true())

efn:imp(not(empty({T_31.00, c0040, r5416, IDF:*})), {T_20.03.a, c0220, r0070, z1:AF} = true())

efn:imp(not(empty({T_31.00, c0040, r5424, IDF:*})), {T_20.03.a, c0220, r0070, z1:AG} = true())

efn:imp(not(empty({T_31.00, c0040, r5422, IDF:*})), {T_20.03.a, c0220, r0070, z1:AI} = true())

efn:imp(not(empty({T_31.00, c0040, r5378, IDF:*})), {T_20.03.a, c0220, r0070, z1:AL} = true())

efn:imp(not(empty({T_31.00, c0040, r5426, IDF:*})), {T_20.03.a, c0220, r0070, z1:AM} = true())

efn:imp(not(empty({T_31.00, c0040, r5421, IDF:*})), {T_20.03.a, c0220, r0070, z1:AO} = true())

efn:imp(not(empty({T_31.00, c0040, r5423, IDF:*})), {T_20.03.a, c0220, r0070, z1:AQ} = true())

efn:imp(not(empty({T_31.00, c0040, r5425, IDF:*})), {T_20.03.a, c0220, r0070, z1:AR} = true())

efn:imp(not(empty({T_31.00, c0040, r5419, IDF:*})), {T_20.03.a, c0220, r0070, z1:AS} = true())

efn:imp(not(empty({T_31.00, c0040, r5379, IDF:*})), {T_20.03.a, c0220, r0070, z1:AT} = true())

efn:imp(not(empty({T_31.00, c0040, r5428, IDF:*})), {T_20.03.a, c0220, r0070, z1:AU} = true())

efn:imp(not(empty({T_31.00, c0040, r5427, IDF:*})), {T_20.03.a, c0220, r0070,

z1:AW} = true()
efn:imp(not(empty({T_31.00, c0040, r5417, IDF:*})), {T_20.03.a, c0220, r0070, z1:AX} = true()
efn:imp(not(empty({T_31.00, c0040, r5429, IDF:*})), {T_20.03.a, c0220, r0070, z1:AZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5441, IDF:*})), {T_20.03.a, c0220, r0070, z1:BA} = true()
efn:imp(not(empty({T_31.00, c0040, r5433, IDF:*})), {T_20.03.a, c0220, r0070, z1:BB} = true()
efn:imp(not(empty({T_31.00, c0040, r5432, IDF:*})), {T_20.03.a, c0220, r0070, z1:BD} = true()
efn:imp(not(empty({T_31.00, c0040, r5380, IDF:*})), {T_20.03.a, c0220, r0070, z1:BE} = true()
efn:imp(not(empty({T_31.00, c0040, r5447, IDF:*})), {T_20.03.a, c0220, r0070, z1:BF} = true()
efn:imp(not(empty({T_31.00, c0040, r5381, IDF:*})), {T_20.03.a, c0220, r0070, z1:BG} = true()
efn:imp(not(empty({T_31.00, c0040, r5431, IDF:*})), {T_20.03.a, c0220, r0070, z1:BH} = true()
efn:imp(not(empty({T_31.00, c0040, r5448, IDF:*})), {T_20.03.a, c0220, r0070, z1:BI} = true()
efn:imp(not(empty({T_31.00, c0040, r5436, IDF:*})), {T_20.03.a, c0220, r0070, z1:BJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5573, IDF:*})), {T_20.03.a, c0220, r0070, z1:BL} = true()
efn:imp(not(empty({T_31.00, c0040, r5437, IDF:*})), {T_20.03.a, c0220, r0070, z1:BM} = true()
efn:imp(not(empty({T_31.00, c0040, r5446, IDF:*})), {T_20.03.a, c0220, r0070, z1:BN} = true()
efn:imp(not(empty({T_31.00, c0040, r5439, IDF:*})), {T_20.03.a, c0220, r0070, z1:BO} = true()
efn:imp(not(empty({T_31.00, c0040, r5440, IDF:*})), {T_20.03.a, c0220, r0070, z1:BQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5444, IDF:*})), {T_20.03.a, c0220, r0070, z1:BR} = true()
efn:imp(not(empty({T_31.00, c0040, r5430, IDF:*})), {T_20.03.a, c0220, r0070, z1:BS} = true()
efn:imp(not(empty({T_31.00, c0040, r5438, IDF:*})), {T_20.03.a, c0220, r0070, z1:BT} = true()
efn:imp(not(empty({T_31.00, c0040, r5443, IDF:*})), {T_20.03.a, c0220, r0070, z1:BV} = true()
efn:imp(not(empty({T_31.00, c0040, r5442, IDF:*})), {T_20.03.a, c0220, r0070, z1:BW} = true()
efn:imp(not(empty({T_31.00, c0040, r5434, IDF:*})), {T_20.03.a, c0220, r0070, z1:BY} = true()
efn:imp(not(empty({T_31.00, c0040, r5435, IDF:*})), {T_20.03.a, c0220, r0070, z1:BZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5451, IDF:*})), {T_20.03.a, c0220, r0070, z1:CA} = true()
efn:imp(not(empty({T_31.00, c0040, r5459, IDF:*})), {T_20.03.a, c0220, r0070,

z1:CC} = true()
efn:imp(not(empty({T_31.00, c0040, r5463, IDF:*})), {T_20.03.a, c0220, r0070, z1:CD} = true()
efn:imp(not(empty({T_31.00, c0040, r5454, IDF:*})), {T_20.03.a, c0220, r0070, z1:CF} = true()
efn:imp(not(empty({T_31.00, c0040, r5462, IDF:*})), {T_20.03.a, c0220, r0070, z1:CG} = true()
efn:imp(not(empty({T_31.00, c0040, r5411, IDF:*})), {T_20.03.a, c0220, r0070, z1:CH} = true()
efn:imp(not(empty({T_31.00, c0040, r5466, IDF:*})), {T_20.03.a, c0220, r0070, z1:CI} = true()
efn:imp(not(empty({T_31.00, c0040, r5464, IDF:*})), {T_20.03.a, c0220, r0070, z1:CK} = true()
efn:imp(not(empty({T_31.00, c0040, r5456, IDF:*})), {T_20.03.a, c0220, r0070, z1:CL} = true()
efn:imp(not(empty({T_31.00, c0040, r5450, IDF:*})), {T_20.03.a, c0220, r0070, z1:CM} = true()
efn:imp(not(empty({T_31.00, c0040, r5457, IDF:*})), {T_20.03.a, c0220, r0070, z1:CN} = true()
efn:imp(not(empty({T_31.00, c0040, r5460, IDF:*})), {T_20.03.a, c0220, r0070, z1:CO} = true()
efn:imp(not(empty({T_31.00, c0040, r5465, IDF:*})), {T_20.03.a, c0220, r0070, z1:CR} = true()
efn:imp(not(empty({T_31.00, c0040, r5468, IDF:*})), {T_20.03.a, c0220, r0070, z1:CU} = true()
efn:imp(not(empty({T_31.00, c0040, r5452, IDF:*})), {T_20.03.a, c0220, r0070, z1:CV} = true()
efn:imp(not(empty({T_31.00, c0040, r5469, IDF:*})), {T_20.03.a, c0220, r0070, z1:CW} = true()
efn:imp(not(empty({T_31.00, c0040, r5458, IDF:*})), {T_20.03.a, c0220, r0070, z1:CX} = true()
efn:imp(not(empty({T_31.00, c0040, r5382, IDF:*})), {T_20.03.a, c0220, r0070, z1:CY} = true()
efn:imp(not(empty({T_31.00, c0040, r5383, IDF:*})), {T_20.03.a, c0220, r0070, z1:CZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5388, IDF:*})), {T_20.03.a, c0220, r0070, z1:DE} = true()
efn:imp(not(empty({T_31.00, c0040, r5470, IDF:*})), {T_20.03.a, c0220, r0070, z1:DJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5384, IDF:*})), {T_20.03.a, c0220, r0070, z1:DK} = true()
efn:imp(not(empty({T_31.00, c0040, r5471, IDF:*})), {T_20.03.a, c0220, r0070, z1:DM} = true()
efn:imp(not(empty({T_31.00, c0040, r5472, IDF:*})), {T_20.03.a, c0220, r0070, z1:DO} = true()
efn:imp(not(empty({T_31.00, c0040, r5418, IDF:*})), {T_20.03.a, c0220, r0070, z1:DZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5473, IDF:*})), {T_20.03.a, c0220, r0070, z1:EC} = true()
efn:imp(not(empty({T_31.00, c0040, r5385, IDF:*})), {T_20.03.a, c0220, r0070,

z1:EE} = true()
efn:imp(not(empty({T_31.00, c0040, r5474, IDF:*})), {T_20.03.a, c0220, r0070,
z1:EG} = true()
efn:imp(not(empty({T_31.00, c0040, r5624, IDF:*})), {T_20.03.a, c0220, r0070,
z1:EH} = true()
efn:imp(not(empty({T_31.00, c0040, r5477, IDF:*})), {T_20.03.a, c0220, r0070,
z1:ER} = true()
efn:imp(not(empty({T_31.00, c0040, r5409, IDF:*})), {T_20.03.a, c0220, r0070,
z1:ES} = true()
efn:imp(not(empty({T_31.00, c0040, r5478, IDF:*})), {T_20.03.a, c0220, r0070,
z1:ET} = true()
efn:imp(not(empty({T_31.00, c0040, r5386, IDF:*})), {T_20.03.a, c0220, r0070,
z1:FI} = true()
efn:imp(not(empty({T_31.00, c0040, r5481, IDF:*})), {T_20.03.a, c0220, r0070,
z1:FJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5479, IDF:*})), {T_20.03.a, c0220, r0070,
z1:FK} = true()
efn:imp(not(empty({T_31.00, c0040, r5539, IDF:*})), {T_20.03.a, c0220, r0070,
z1:FM} = true()
efn:imp(not(empty({T_31.00, c0040, r5480, IDF:*})), {T_20.03.a, c0220, r0070,
z1:FO} = true()
efn:imp(not(empty({T_31.00, c0040, r5387, IDF:*})), {T_20.03.a, c0220, r0070,
z1:FR} = true()
efn:imp(not(empty({T_31.00, c0040, r5485, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GA} = true()
efn:imp(not(empty({T_31.00, c0040, r5414, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GB} = true()
efn:imp(not(empty({T_31.00, c0040, r5491, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GD} = true()
efn:imp(not(empty({T_31.00, c0040, r5487, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GE} = true()
efn:imp(not(empty({T_31.00, c0040, r5482, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GF} = true()
efn:imp(not(empty({T_31.00, c0040, r5495, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GG} = true()
efn:imp(not(empty({T_31.00, c0040, r5488, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GH} = true()
efn:imp(not(empty({T_31.00, c0040, r5489, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GI} = true()
efn:imp(not(empty({T_31.00, c0040, r5490, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GL} = true()
efn:imp(not(empty({T_31.00, c0040, r5486, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GM} = true()
efn:imp(not(empty({T_31.00, c0040, r5496, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GN} = true()
efn:imp(not(empty({T_31.00, c0040, r5492, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GP} = true()
efn:imp(not(empty({T_31.00, c0040, r5476, IDF:*})), {T_20.03.a, c0220, r0070,
z1:GQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5389, IDF:*})), {T_20.03.a, c0220, r0070,

z1:GR} = true()
efn:imp(not(empty({T_31.00, c0040, r5592, IDF:*})), {T_20.03.a, c0220, r0070, z1:GS} = true()
efn:imp(not(empty({T_31.00, c0040, r5494, IDF:*})), {T_20.03.a, c0220, r0070, z1:GT} = true()
efn:imp(not(empty({T_31.00, c0040, r5493, IDF:*})), {T_20.03.a, c0220, r0070, z1:GU} = true()
efn:imp(not(empty({T_31.00, c0040, r5497, IDF:*})), {T_20.03.a, c0220, r0070, z1:GW} = true()
efn:imp(not(empty({T_31.00, c0040, r5498, IDF:*})), {T_20.03.a, c0220, r0070, z1:GY} = true()
efn:imp(not(empty({T_31.00, c0040, r5503, IDF:*})), {T_20.03.a, c0220, r0070, z1:HK} = true()
efn:imp(not(empty({T_31.00, c0040, r5500, IDF:*})), {T_20.03.a, c0220, r0070, z1:HM} = true()
efn:imp(not(empty({T_31.00, c0040, r5502, IDF:*})), {T_20.03.a, c0220, r0070, z1:HN} = true()
efn:imp(not(empty({T_31.00, c0040, r5467, IDF:*})), {T_20.03.a, c0220, r0070, z1:HR} = true()
efn:imp(not(empty({T_31.00, c0040, r5499, IDF:*})), {T_20.03.a, c0220, r0070, z1:HT} = true()
efn:imp(not(empty({T_31.00, c0040, r5390, IDF:*})), {T_20.03.a, c0220, r0070, z1:HU} = true()
efn:imp(not(empty({T_31.00, c0040, r5506, IDF:*})), {T_20.03.a, c0220, r0070, z1:ID} = true()
efn:imp(not(empty({T_31.00, c0040, r5391, IDF:*})), {T_20.03.a, c0220, r0070, z1:IE} = true()
efn:imp(not(empty({T_31.00, c0040, r5510, IDF:*})), {T_20.03.a, c0220, r0070, z1:IL} = true()
efn:imp(not(empty({T_31.00, c0040, r5509, IDF:*})), {T_20.03.a, c0220, r0070, z1:IM} = true()
efn:imp(not(empty({T_31.00, c0040, r5505, IDF:*})), {T_20.03.a, c0220, r0070, z1:IN} = true()
efn:imp(not(empty({T_31.00, c0040, r5445, IDF:*})), {T_20.03.a, c0220, r0070, z1:IO} = true()
efn:imp(not(empty({T_31.00, c0040, r5508, IDF:*})), {T_20.03.a, c0220, r0070, z1:IQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5507, IDF:*})), {T_20.03.a, c0220, r0070, z1:IR} = true()
efn:imp(not(empty({T_31.00, c0040, r5504, IDF:*})), {T_20.03.a, c0220, r0070, z1:IS} = true()
efn:imp(not(empty({T_31.00, c0040, r5392, IDF:*})), {T_20.03.a, c0220, r0070, z1:IT} = true()
efn:imp(not(empty({T_31.00, c0040, r5512, IDF:*})), {T_20.03.a, c0220, r0070, z1:JE} = true()
efn:imp(not(empty({T_31.00, c0040, r5511, IDF:*})), {T_20.03.a, c0220, r0070, z1:JM} = true()
efn:imp(not(empty({T_31.00, c0040, r5513, IDF:*})), {T_20.03.a, c0220, r0070, z1:JO} = true()
efn:imp(not(empty({T_31.00, c0040, r5393, IDF:*})), {T_20.03.a, c0220, r0070,

z1:JP} = true()
efn:imp(not(empty({T_31.00, c0040, r5515, IDF:*})), {T_20.03.a, c0220, r0070, z1:KE} = true()
efn:imp(not(empty({T_31.00, c0040, r5520, IDF:*})), {T_20.03.a, c0220, r0070, z1:KG} = true()
efn:imp(not(empty({T_31.00, c0040, r5449, IDF:*})), {T_20.03.a, c0220, r0070, z1:KH} = true()
efn:imp(not(empty({T_31.00, c0040, r5516, IDF:*})), {T_20.03.a, c0220, r0070, z1:KI} = true()
efn:imp(not(empty({T_31.00, c0040, r5461, IDF:*})), {T_20.03.a, c0220, r0070, z1:KM} = true()
efn:imp(not(empty({T_31.00, c0040, r5575, IDF:*})), {T_20.03.a, c0220, r0070, z1:KN} = true()
efn:imp(not(empty({T_31.00, c0040, r5517, IDF:*})), {T_20.03.a, c0220, r0070, z1:KP} = true()
efn:imp(not(empty({T_31.00, c0040, r5518, IDF:*})), {T_20.03.a, c0220, r0070, z1:KR} = true()
efn:imp(not(empty({T_31.00, c0040, r5519, IDF:*})), {T_20.03.a, c0220, r0070, z1:KW} = true()
efn:imp(not(empty({T_31.00, c0040, r5453, IDF:*})), {T_20.03.a, c0220, r0070, z1:KY} = true()
efn:imp(not(empty({T_31.00, c0040, r5514, IDF:*})), {T_20.03.a, c0220, r0070, z1:KZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5521, IDF:*})), {T_20.03.a, c0220, r0070, z1:LA} = true()
efn:imp(not(empty({T_31.00, c0040, r5522, IDF:*})), {T_20.03.a, c0220, r0070, z1:LB} = true()
efn:imp(not(empty({T_31.00, c0040, r5576, IDF:*})), {T_20.03.a, c0220, r0070, z1:LC} = true()
efn:imp(not(empty({T_31.00, c0040, r5526, IDF:*})), {T_20.03.a, c0220, r0070, z1:LI} = true()
efn:imp(not(empty({T_31.00, c0040, r5594, IDF:*})), {T_20.03.a, c0220, r0070, z1:LK} = true()
efn:imp(not(empty({T_31.00, c0040, r5524, IDF:*})), {T_20.03.a, c0220, r0070, z1:LR} = true()
efn:imp(not(empty({T_31.00, c0040, r5523, IDF:*})), {T_20.03.a, c0220, r0070, z1:LS} = true()
efn:imp(not(empty({T_31.00, c0040, r5396, IDF:*})), {T_20.03.a, c0220, r0070, z1:LT} = true()
efn:imp(not(empty({T_31.00, c0040, r5397, IDF:*})), {T_20.03.a, c0220, r0070, z1:LU} = true()
efn:imp(not(empty({T_31.00, c0040, r5395, IDF:*})), {T_20.03.a, c0220, r0070, z1:LV} = true()
efn:imp(not(empty({T_31.00, c0040, r5525, IDF:*})), {T_20.03.a, c0220, r0070, z1:LY} = true()
efn:imp(not(empty({T_31.00, c0040, r5545, IDF:*})), {T_20.03.a, c0220, r0070, z1:MA} = true()
efn:imp(not(empty({T_31.00, c0040, r5541, IDF:*})), {T_20.03.a, c0220, r0070, z1:MC} = true()
efn:imp(not(empty({T_31.00, c0040, r5540, IDF:*})), {T_20.03.a, c0220, r0070,

z1:MD} = true()
efn:imp(not(empty({T_31.00, c0040, r5543, IDF:*})), {T_20.03.a, c0220, r0070, z1:ME} = true()
efn:imp(not(empty({T_31.00, c0040, r5577, IDF:*})), {T_20.03.a, c0220, r0070, z1:MF} = true()
efn:imp(not(empty({T_31.00, c0040, r5528, IDF:*})), {T_20.03.a, c0220, r0070, z1:MG} = true()
efn:imp(not(empty({T_31.00, c0040, r5533, IDF:*})), {T_20.03.a, c0220, r0070, z1:MH} = true()
efn:imp(not(empty({T_31.00, c0040, r5398, IDF:*})), {T_20.03.a, c0220, r0070, z1:MK} = true()
efn:imp(not(empty({T_31.00, c0040, r5532, IDF:*})), {T_20.03.a, c0220, r0070, z1:ML} = true()
efn:imp(not(empty({T_31.00, c0040, r5547, IDF:*})), {T_20.03.a, c0220, r0070, z1:MM} = true()
efn:imp(not(empty({T_31.00, c0040, r5542, IDF:*})), {T_20.03.a, c0220, r0070, z1:MN} = true()
efn:imp(not(empty({T_31.00, c0040, r5527, IDF:*})), {T_20.03.a, c0220, r0070, z1:MO} = true()
efn:imp(not(empty({T_31.00, c0040, r5558, IDF:*})), {T_20.03.a, c0220, r0070, z1:MP} = true()
efn:imp(not(empty({T_31.00, c0040, r5534, IDF:*})), {T_20.03.a, c0220, r0070, z1:MQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5535, IDF:*})), {T_20.03.a, c0220, r0070, z1:MR} = true()
efn:imp(not(empty({T_31.00, c0040, r5544, IDF:*})), {T_20.03.a, c0220, r0070, z1:MS} = true()
efn:imp(not(empty({T_31.00, c0040, r5399, IDF:*})), {T_20.03.a, c0220, r0070, z1:MT} = true()
efn:imp(not(empty({T_31.00, c0040, r5536, IDF:*})), {T_20.03.a, c0220, r0070, z1:MU} = true()
efn:imp(not(empty({T_31.00, c0040, r5531, IDF:*})), {T_20.03.a, c0220, r0070, z1:MV} = true()
efn:imp(not(empty({T_31.00, c0040, r5529, IDF:*})), {T_20.03.a, c0220, r0070, z1:MW} = true()
efn:imp(not(empty({T_31.00, c0040, r5538, IDF:*})), {T_20.03.a, c0220, r0070, z1:MX} = true()
efn:imp(not(empty({T_31.00, c0040, r5530, IDF:*})), {T_20.03.a, c0220, r0070, z1:MY} = true()
efn:imp(not(empty({T_31.00, c0040, r5546, IDF:*})), {T_20.03.a, c0220, r0070, z1:MZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5548, IDF:*})), {T_20.03.a, c0220, r0070, z1:NA} = true()
efn:imp(not(empty({T_31.00, c0040, r5551, IDF:*})), {T_20.03.a, c0220, r0070, z1:NC} = true()
efn:imp(not(empty({T_31.00, c0040, r5554, IDF:*})), {T_20.03.a, c0220, r0070, z1:NE} = true()
efn:imp(not(empty({T_31.00, c0040, r5557, IDF:*})), {T_20.03.a, c0220, r0070, z1:NF} = true()
efn:imp(not(empty({T_31.00, c0040, r5555, IDF:*})), {T_20.03.a, c0220, r0070,

z1:NG} = true()
efn:imp(not(empty({T_31.00, c0040, r5553, IDF:*})), {T_20.03.a, c0220, r0070, z1:NI} = true()
efn:imp(not(empty({T_31.00, c0040, r5400, IDF:*})), {T_20.03.a, c0220, r0070, z1:NL} = true()
efn:imp(not(empty({T_31.00, c0040, r5401, IDF:*})), {T_20.03.a, c0220, r0070, z1:NO} = true()
efn:imp(not(empty({T_31.00, c0040, r5550, IDF:*})), {T_20.03.a, c0220, r0070, z1:NP} = true()
efn:imp(not(empty({T_31.00, c0040, r5549, IDF:*})), {T_20.03.a, c0220, r0070, z1:NR} = true()
efn:imp(not(empty({T_31.00, c0040, r5556, IDF:*})), {T_20.03.a, c0220, r0070, z1:NU} = true()
efn:imp(not(empty({T_31.00, c0040, r5552, IDF:*})), {T_20.03.a, c0220, r0070, z1:NZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5559, IDF:*})), {T_20.03.a, c0220, r0070, z1:OM} = true()
efn:imp(not(empty({T_31.00, c0040, r5563, IDF:*})), {T_20.03.a, c0220, r0070, z1:PA} = true()
efn:imp(not(empty({T_31.00, c0040, r5566, IDF:*})), {T_20.03.a, c0220, r0070, z1:PE} = true()
efn:imp(not(empty({T_31.00, c0040, r5483, IDF:*})), {T_20.03.a, c0220, r0070, z1:PF} = true()
efn:imp(not(empty({T_31.00, c0040, r5564, IDF:*})), {T_20.03.a, c0220, r0070, z1:PG} = true()
efn:imp(not(empty({T_31.00, c0040, r5567, IDF:*})), {T_20.03.a, c0220, r0070, z1:PH} = true()
efn:imp(not(empty({T_31.00, c0040, r5560, IDF:*})), {T_20.03.a, c0220, r0070, z1:PK} = true()
efn:imp(not(empty({T_31.00, c0040, r5402, IDF:*})), {T_20.03.a, c0220, r0070, z1:PL} = true()
efn:imp(not(empty({T_31.00, c0040, r5578, IDF:*})), {T_20.03.a, c0220, r0070, z1:PM} = true()
efn:imp(not(empty({T_31.00, c0040, r5568, IDF:*})), {T_20.03.a, c0220, r0070, z1:PN} = true()
efn:imp(not(empty({T_31.00, c0040, r5569, IDF:*})), {T_20.03.a, c0220, r0070, z1:PR} = true()
efn:imp(not(empty({T_31.00, c0040, r5562, IDF:*})), {T_20.03.a, c0220, r0070, z1:PS} = true()
efn:imp(not(empty({T_31.00, c0040, r5403, IDF:*})), {T_20.03.a, c0220, r0070, z1:PT} = true()
efn:imp(not(empty({T_31.00, c0040, r5561, IDF:*})), {T_20.03.a, c0220, r0070, z1:PW} = true()
efn:imp(not(empty({T_31.00, c0040, r5565, IDF:*})), {T_20.03.a, c0220, r0070, z1:PY} = true()
efn:imp(not(empty({T_31.00, c0040, r5570, IDF:*})), {T_20.03.a, c0220, r0070, z1:QA} = true()
efn:imp(not(empty({T_31.00, c0040, r5571, IDF:*})), {T_20.03.a, c0220, r0070, z1:RE} = true()
efn:imp(not(empty({T_31.00, c0040, r5404, IDF:*})), {T_20.03.a, c0220, r0070,

z1:RO} = true()
efn:imp(not(empty({T_31.00, c0040, r5406, IDF:*})), {T_20.03.a, c0220, r0070, z1:RS} = true()
efn:imp(not(empty({T_31.00, c0040, r5405, IDF:*})), {T_20.03.a, c0220, r0070, z1:RU} = true()
efn:imp(not(empty({T_31.00, c0040, r5572, IDF:*})), {T_20.03.a, c0220, r0070, z1:RW} = true()
efn:imp(not(empty({T_31.00, c0040, r5583, IDF:*})), {T_20.03.a, c0220, r0070, z1:SA} = true()
efn:imp(not(empty({T_31.00, c0040, r5589, IDF:*})), {T_20.03.a, c0220, r0070, z1:SB} = true()
efn:imp(not(empty({T_31.00, c0040, r5585, IDF:*})), {T_20.03.a, c0220, r0070, z1:SC} = true()
efn:imp(not(empty({T_31.00, c0040, r5595, IDF:*})), {T_20.03.a, c0220, r0070, z1:SD} = true()
efn:imp(not(empty({T_31.00, c0040, r5410, IDF:*})), {T_20.03.a, c0220, r0070, z1:SE} = true()
efn:imp(not(empty({T_31.00, c0040, r5587, IDF:*})), {T_20.03.a, c0220, r0070, z1:SG} = true()
efn:imp(not(empty({T_31.00, c0040, r5574, IDF:*})), {T_20.03.a, c0220, r0070, z1:SH} = true()
efn:imp(not(empty({T_31.00, c0040, r5408, IDF:*})), {T_20.03.a, c0220, r0070, z1:SI} = true()
efn:imp(not(empty({T_31.00, c0040, r5597, IDF:*})), {T_20.03.a, c0220, r0070, z1:SJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5407, IDF:*})), {T_20.03.a, c0220, r0070, z1:SK} = true()
efn:imp(not(empty({T_31.00, c0040, r5586, IDF:*})), {T_20.03.a, c0220, r0070, z1:SL} = true()
efn:imp(not(empty({T_31.00, c0040, r5581, IDF:*})), {T_20.03.a, c0220, r0070, z1:SM} = true()
efn:imp(not(empty({T_31.00, c0040, r5584, IDF:*})), {T_20.03.a, c0220, r0070, z1:SN} = true()
efn:imp(not(empty({T_31.00, c0040, r5590, IDF:*})), {T_20.03.a, c0220, r0070, z1:SO} = true()
efn:imp(not(empty({T_31.00, c0040, r5596, IDF:*})), {T_20.03.a, c0220, r0070, z1:SR} = true()
efn:imp(not(empty({T_31.00, c0040, r5593, IDF:*})), {T_20.03.a, c0220, r0070, z1:SS} = true()
efn:imp(not(empty({T_31.00, c0040, r5582, IDF:*})), {T_20.03.a, c0220, r0070, z1:ST} = true()
efn:imp(not(empty({T_31.00, c0040, r5475, IDF:*})), {T_20.03.a, c0220, r0070, z1:SV} = true()
efn:imp(not(empty({T_31.00, c0040, r5588, IDF:*})), {T_20.03.a, c0220, r0070, z1:SX} = true()
efn:imp(not(empty({T_31.00, c0040, r5599, IDF:*})), {T_20.03.a, c0220, r0070, z1:SY} = true()
efn:imp(not(empty({T_31.00, c0040, r5598, IDF:*})), {T_20.03.a, c0220, r0070, z1:SZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5611, IDF:*})), {T_20.03.a, c0220, r0070,

z1:TC} = true()
efn:imp(not(empty({T_31.00, c0040, r5455, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TD} = true()
efn:imp(not(empty({T_31.00, c0040, r5484, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TF} = true()
efn:imp(not(empty({T_31.00, c0040, r5605, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TG} = true()
efn:imp(not(empty({T_31.00, c0040, r5603, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TH} = true()
efn:imp(not(empty({T_31.00, c0040, r5601, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5606, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TK} = true()
efn:imp(not(empty({T_31.00, c0040, r5604, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TL} = true()
efn:imp(not(empty({T_31.00, c0040, r5610, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TM} = true()
efn:imp(not(empty({T_31.00, c0040, r5609, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TN} = true()
efn:imp(not(empty({T_31.00, c0040, r5607, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TO} = true()
efn:imp(not(empty({T_31.00, c0040, r5412, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TR} = true()
efn:imp(not(empty({T_31.00, c0040, r5608, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TT} = true()
efn:imp(not(empty({T_31.00, c0040, r5612, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TV} = true()
efn:imp(not(empty({T_31.00, c0040, r5600, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TW} = true()
efn:imp(not(empty({T_31.00, c0040, r5602, IDF:*})), {T_20.03.a, c0220, r0070,
z1:TZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5413, IDF:*})), {T_20.03.a, c0220, r0070,
z1:UA} = true()
efn:imp(not(empty({T_31.00, c0040, r5613, IDF:*})), {T_20.03.a, c0220, r0070,
z1:UG} = true()
efn:imp(not(empty({T_31.00, c0040, r5615, IDF:*})), {T_20.03.a, c0220, r0070,
z1:UM} = true()
efn:imp(not(empty({T_31.00, c0040, r5415, IDF:*})), {T_20.03.a, c0220, r0070,
z1:US} = true()
efn:imp(not(empty({T_31.00, c0040, r5616, IDF:*})), {T_20.03.a, c0220, r0070,
z1:UY} = true()
efn:imp(not(empty({T_31.00, c0040, r5617, IDF:*})), {T_20.03.a, c0220, r0070,
z1:UZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5501, IDF:*})), {T_20.03.a, c0220, r0070,
z1:VA} = true()
efn:imp(not(empty({T_31.00, c0040, r5579, IDF:*})), {T_20.03.a, c0220, r0070,
z1:VC} = true()
efn:imp(not(empty({T_31.00, c0040, r5619, IDF:*})), {T_20.03.a, c0220, r0070,
z1:VE} = true()
efn:imp(not(empty({T_31.00, c0040, r5621, IDF:*})), {T_20.03.a, c0220, r0070,

z1:VG} = true()
 efn:imp(not(empty({T_31.00, c0040, r5622, IDF:*})), {T_20.03.a, c0220, r0070, z1:VI} = true()
 efn:imp(not(empty({T_31.00, c0040, r5620, IDF:*})), {T_20.03.a, c0220, r0070, z1:VN} = true()
 efn:imp(not(empty({T_31.00, c0040, r5618, IDF:*})), {T_20.03.a, c0220, r0070, z1:VU} = true()
 efn:imp(not(empty({T_31.00, c0040, r5623, IDF:*})), {T_20.03.a, c0220, r0070, z1:WF} = true()
 efn:imp(not(empty({T_31.00, c0040, r5580, IDF:*})), {T_20.03.a, c0220, r0070, z1:WS} = true()
 efn:imp(not(empty({T_31.00, c0040, r5394, IDF:*})), {T_20.03.a, c0220, r0070, z1:XK} = true()
 efn:imp(not(empty({T_31.00, c0040, r5625, IDF:*})), {T_20.03.a, c0220, r0070, z1:YE} = true()
 efn:imp(not(empty({T_31.00, c0040, r5537, IDF:*})), {T_20.03.a, c0220, r0070, z1:YT} = true()
 efn:imp(not(empty({T_31.00, c0040, r5591, IDF:*})), {T_20.03.a, c0220, r0070, z1:ZA} = true()
 efn:imp(not(empty({T_31.00, c0040, r5626, IDF:*})), {T_20.03.a, c0220, r0070, z1:ZM} = true()
 efn:imp(not(empty({T_31.00, c0040, r5627, IDF:*})), {T_20.03.a, c0220, r0070, z1:ZW} = true()

- **SRB_0229 (256 evaluaciones, Exacto)**

efn:imp(not(empty({T_31.00, c0040, r5633, IDF:*})), {T_20.03.a, c0220, r0080, z1:1} = true()
 efn:imp(not(empty({T_31.00, c0040, r5884, IDF:*})), {T_20.03.a, c0220, r0080, z1:28} = true()
 efn:imp(not(empty({T_31.00, c0040, r5885, IDF:*})), {T_20.03.a, c0220, r0080, z1:32} = true()
 efn:imp(not(empty({T_31.00, c0040, r5886, IDF:*})), {T_20.03.a, c0220, r0080, z1:33} = true()
 efn:imp(not(empty({T_31.00, c0040, r5887, IDF:*})), {T_20.03.a, c0220, r0080, z1:36} = true()
 efn:imp(not(empty({T_31.00, c0040, r5888, IDF:*})), {T_20.03.a, c0220, r0080, z1:37} = true()
 efn:imp(not(empty({T_31.00, c0040, r5676, IDF:*})), {T_20.03.a, c0220, r0080, z1:AD} = true()
 efn:imp(not(empty({T_31.00, c0040, r5870, IDF:*})), {T_20.03.a, c0220, r0080, z1:AE} = true()
 efn:imp(not(empty({T_31.00, c0040, r5672, IDF:*})), {T_20.03.a, c0220, r0080, z1:AF} = true()
 efn:imp(not(empty({T_31.00, c0040, r5680, IDF:*})), {T_20.03.a, c0220, r0080, z1:AG} = true()
 efn:imp(not(empty({T_31.00, c0040, r5678, IDF:*})), {T_20.03.a, c0220, r0080, z1:AI} = true()
 efn:imp(not(empty({T_31.00, c0040, r5634, IDF:*})), {T_20.03.a, c0220, r0080, z1:AL} = true()
 efn:imp(not(empty({T_31.00, c0040, r5682, IDF:*})), {T_20.03.a, c0220, r0080,

z1:AM} = true()
efn:imp(not(empty({T_31.00, c0040, r5677, IDF:*})), {T_20.03.a, c0220, r0080, z1:AO} = true()
efn:imp(not(empty({T_31.00, c0040, r5679, IDF:*})), {T_20.03.a, c0220, r0080, z1:AQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5681, IDF:*})), {T_20.03.a, c0220, r0080, z1:AR} = true()
efn:imp(not(empty({T_31.00, c0040, r5675, IDF:*})), {T_20.03.a, c0220, r0080, z1:AS} = true()
efn:imp(not(empty({T_31.00, c0040, r5635, IDF:*})), {T_20.03.a, c0220, r0080, z1:AT} = true()
efn:imp(not(empty({T_31.00, c0040, r5684, IDF:*})), {T_20.03.a, c0220, r0080, z1:AU} = true()
efn:imp(not(empty({T_31.00, c0040, r5683, IDF:*})), {T_20.03.a, c0220, r0080, z1:AW} = true()
efn:imp(not(empty({T_31.00, c0040, r5673, IDF:*})), {T_20.03.a, c0220, r0080, z1:AX} = true()
efn:imp(not(empty({T_31.00, c0040, r5685, IDF:*})), {T_20.03.a, c0220, r0080, z1:AZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5697, IDF:*})), {T_20.03.a, c0220, r0080, z1:BA} = true()
efn:imp(not(empty({T_31.00, c0040, r5689, IDF:*})), {T_20.03.a, c0220, r0080, z1:BB} = true()
efn:imp(not(empty({T_31.00, c0040, r5688, IDF:*})), {T_20.03.a, c0220, r0080, z1:BD} = true()
efn:imp(not(empty({T_31.00, c0040, r5636, IDF:*})), {T_20.03.a, c0220, r0080, z1:BE} = true()
efn:imp(not(empty({T_31.00, c0040, r5703, IDF:*})), {T_20.03.a, c0220, r0080, z1:BF} = true()
efn:imp(not(empty({T_31.00, c0040, r5637, IDF:*})), {T_20.03.a, c0220, r0080, z1:BG} = true()
efn:imp(not(empty({T_31.00, c0040, r5687, IDF:*})), {T_20.03.a, c0220, r0080, z1:BH} = true()
efn:imp(not(empty({T_31.00, c0040, r5704, IDF:*})), {T_20.03.a, c0220, r0080, z1:BI} = true()
efn:imp(not(empty({T_31.00, c0040, r5692, IDF:*})), {T_20.03.a, c0220, r0080, z1:BJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5829, IDF:*})), {T_20.03.a, c0220, r0080, z1:BL} = true()
efn:imp(not(empty({T_31.00, c0040, r5693, IDF:*})), {T_20.03.a, c0220, r0080, z1:BM} = true()
efn:imp(not(empty({T_31.00, c0040, r5702, IDF:*})), {T_20.03.a, c0220, r0080, z1:BN} = true()
efn:imp(not(empty({T_31.00, c0040, r5695, IDF:*})), {T_20.03.a, c0220, r0080, z1:BO} = true()
efn:imp(not(empty({T_31.00, c0040, r5696, IDF:*})), {T_20.03.a, c0220, r0080, z1:BQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5700, IDF:*})), {T_20.03.a, c0220, r0080, z1:BR} = true()
efn:imp(not(empty({T_31.00, c0040, r5686, IDF:*})), {T_20.03.a, c0220, r0080,

z1:BS} = true()
efn:imp(not(empty({T_31.00, c0040, r5694, IDF:*})), {T_20.03.a, c0220, r0080,
z1:BT} = true()
efn:imp(not(empty({T_31.00, c0040, r5699, IDF:*})), {T_20.03.a, c0220, r0080,
z1:BV} = true()
efn:imp(not(empty({T_31.00, c0040, r5698, IDF:*})), {T_20.03.a, c0220, r0080,
z1:BW} = true()
efn:imp(not(empty({T_31.00, c0040, r5690, IDF:*})), {T_20.03.a, c0220, r0080,
z1:BY} = true()
efn:imp(not(empty({T_31.00, c0040, r5691, IDF:*})), {T_20.03.a, c0220, r0080,
z1:BZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5707, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CA} = true()
efn:imp(not(empty({T_31.00, c0040, r5715, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CC} = true()
efn:imp(not(empty({T_31.00, c0040, r5719, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CD} = true()
efn:imp(not(empty({T_31.00, c0040, r5710, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CF} = true()
efn:imp(not(empty({T_31.00, c0040, r5718, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CG} = true()
efn:imp(not(empty({T_31.00, c0040, r5667, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CH} = true()
efn:imp(not(empty({T_31.00, c0040, r5722, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CI} = true()
efn:imp(not(empty({T_31.00, c0040, r5720, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CK} = true()
efn:imp(not(empty({T_31.00, c0040, r5712, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CL} = true()
efn:imp(not(empty({T_31.00, c0040, r5706, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CM} = true()
efn:imp(not(empty({T_31.00, c0040, r5713, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CN} = true()
efn:imp(not(empty({T_31.00, c0040, r5716, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CO} = true()
efn:imp(not(empty({T_31.00, c0040, r5721, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CR} = true()
efn:imp(not(empty({T_31.00, c0040, r5724, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CU} = true()
efn:imp(not(empty({T_31.00, c0040, r5708, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CV} = true()
efn:imp(not(empty({T_31.00, c0040, r5725, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CW} = true()
efn:imp(not(empty({T_31.00, c0040, r5714, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CX} = true()
efn:imp(not(empty({T_31.00, c0040, r5638, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CY} = true()
efn:imp(not(empty({T_31.00, c0040, r5639, IDF:*})), {T_20.03.a, c0220, r0080,
z1:CZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5644, IDF:*})), {T_20.03.a, c0220, r0080,

z1:DE} = true()
efn:imp(not(empty({T_31.00, c0040, r5726, IDF:*})), {T_20.03.a, c0220, r0080,
z1:DJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5640, IDF:*})), {T_20.03.a, c0220, r0080,
z1:DK} = true()
efn:imp(not(empty({T_31.00, c0040, r5727, IDF:*})), {T_20.03.a, c0220, r0080,
z1:DM} = true()
efn:imp(not(empty({T_31.00, c0040, r5728, IDF:*})), {T_20.03.a, c0220, r0080,
z1:DO} = true()
efn:imp(not(empty({T_31.00, c0040, r5674, IDF:*})), {T_20.03.a, c0220, r0080,
z1:DZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5729, IDF:*})), {T_20.03.a, c0220, r0080,
z1:EC} = true()
efn:imp(not(empty({T_31.00, c0040, r5641, IDF:*})), {T_20.03.a, c0220, r0080,
z1:EE} = true()
efn:imp(not(empty({T_31.00, c0040, r5730, IDF:*})), {T_20.03.a, c0220, r0080,
z1:EG} = true()
efn:imp(not(empty({T_31.00, c0040, r5880, IDF:*})), {T_20.03.a, c0220, r0080,
z1:EH} = true()
efn:imp(not(empty({T_31.00, c0040, r5733, IDF:*})), {T_20.03.a, c0220, r0080,
z1:ER} = true()
efn:imp(not(empty({T_31.00, c0040, r5665, IDF:*})), {T_20.03.a, c0220, r0080,
z1:ES} = true()
efn:imp(not(empty({T_31.00, c0040, r5734, IDF:*})), {T_20.03.a, c0220, r0080,
z1:ET} = true()
efn:imp(not(empty({T_31.00, c0040, r5642, IDF:*})), {T_20.03.a, c0220, r0080,
z1:FI} = true()
efn:imp(not(empty({T_31.00, c0040, r5737, IDF:*})), {T_20.03.a, c0220, r0080,
z1:FJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5735, IDF:*})), {T_20.03.a, c0220, r0080,
z1:FK} = true()
efn:imp(not(empty({T_31.00, c0040, r5795, IDF:*})), {T_20.03.a, c0220, r0080,
z1:FM} = true()
efn:imp(not(empty({T_31.00, c0040, r5736, IDF:*})), {T_20.03.a, c0220, r0080,
z1:FO} = true()
efn:imp(not(empty({T_31.00, c0040, r5643, IDF:*})), {T_20.03.a, c0220, r0080,
z1:FR} = true()
efn:imp(not(empty({T_31.00, c0040, r5741, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GA} = true()
efn:imp(not(empty({T_31.00, c0040, r5670, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GB} = true()
efn:imp(not(empty({T_31.00, c0040, r5747, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GD} = true()
efn:imp(not(empty({T_31.00, c0040, r5743, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GE} = true()
efn:imp(not(empty({T_31.00, c0040, r5738, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GF} = true()
efn:imp(not(empty({T_31.00, c0040, r5751, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GG} = true()
efn:imp(not(empty({T_31.00, c0040, r5744, IDF:*})), {T_20.03.a, c0220, r0080,

z1:GH} = true()
efn:imp(not(empty({T_31.00, c0040, r5745, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GI} = true()
efn:imp(not(empty({T_31.00, c0040, r5746, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GL} = true()
efn:imp(not(empty({T_31.00, c0040, r5742, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GM} = true()
efn:imp(not(empty({T_31.00, c0040, r5752, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GN} = true()
efn:imp(not(empty({T_31.00, c0040, r5748, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GP} = true()
efn:imp(not(empty({T_31.00, c0040, r5732, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5645, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GR} = true()
efn:imp(not(empty({T_31.00, c0040, r5848, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GS} = true()
efn:imp(not(empty({T_31.00, c0040, r5750, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GT} = true()
efn:imp(not(empty({T_31.00, c0040, r5749, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GU} = true()
efn:imp(not(empty({T_31.00, c0040, r5753, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GW} = true()
efn:imp(not(empty({T_31.00, c0040, r5754, IDF:*})), {T_20.03.a, c0220, r0080,
z1:GY} = true()
efn:imp(not(empty({T_31.00, c0040, r5759, IDF:*})), {T_20.03.a, c0220, r0080,
z1:HK} = true()
efn:imp(not(empty({T_31.00, c0040, r5756, IDF:*})), {T_20.03.a, c0220, r0080,
z1:HM} = true()
efn:imp(not(empty({T_31.00, c0040, r5758, IDF:*})), {T_20.03.a, c0220, r0080,
z1:HN} = true()
efn:imp(not(empty({T_31.00, c0040, r5723, IDF:*})), {T_20.03.a, c0220, r0080,
z1:HR} = true()
efn:imp(not(empty({T_31.00, c0040, r5755, IDF:*})), {T_20.03.a, c0220, r0080,
z1:HT} = true()
efn:imp(not(empty({T_31.00, c0040, r5646, IDF:*})), {T_20.03.a, c0220, r0080,
z1:HU} = true()
efn:imp(not(empty({T_31.00, c0040, r5762, IDF:*})), {T_20.03.a, c0220, r0080,
z1:ID} = true()
efn:imp(not(empty({T_31.00, c0040, r5647, IDF:*})), {T_20.03.a, c0220, r0080,
z1:IE} = true()
efn:imp(not(empty({T_31.00, c0040, r5766, IDF:*})), {T_20.03.a, c0220, r0080,
z1:IL} = true()
efn:imp(not(empty({T_31.00, c0040, r5765, IDF:*})), {T_20.03.a, c0220, r0080,
z1:IM} = true()
efn:imp(not(empty({T_31.00, c0040, r5761, IDF:*})), {T_20.03.a, c0220, r0080,
z1:IN} = true()
efn:imp(not(empty({T_31.00, c0040, r5701, IDF:*})), {T_20.03.a, c0220, r0080,
z1:IO} = true()
efn:imp(not(empty({T_31.00, c0040, r5764, IDF:*})), {T_20.03.a, c0220, r0080,

z1:IQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5763, IDF:*})), {T_20.03.a, c0220, r0080,
z1:IR} = true()
efn:imp(not(empty({T_31.00, c0040, r5760, IDF:*})), {T_20.03.a, c0220, r0080,
z1:IS} = true()
efn:imp(not(empty({T_31.00, c0040, r5648, IDF:*})), {T_20.03.a, c0220, r0080,
z1:IT} = true()
efn:imp(not(empty({T_31.00, c0040, r5768, IDF:*})), {T_20.03.a, c0220, r0080,
z1:JE} = true()
efn:imp(not(empty({T_31.00, c0040, r5767, IDF:*})), {T_20.03.a, c0220, r0080,
z1:JM} = true()
efn:imp(not(empty({T_31.00, c0040, r5769, IDF:*})), {T_20.03.a, c0220, r0080,
z1:JO} = true()
efn:imp(not(empty({T_31.00, c0040, r5649, IDF:*})), {T_20.03.a, c0220, r0080,
z1:JP} = true()
efn:imp(not(empty({T_31.00, c0040, r5771, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KE} = true()
efn:imp(not(empty({T_31.00, c0040, r5776, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KG} = true()
efn:imp(not(empty({T_31.00, c0040, r5705, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KH} = true()
efn:imp(not(empty({T_31.00, c0040, r5772, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KI} = true()
efn:imp(not(empty({T_31.00, c0040, r5717, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KM} = true()
efn:imp(not(empty({T_31.00, c0040, r5831, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KN} = true()
efn:imp(not(empty({T_31.00, c0040, r5773, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KP} = true()
efn:imp(not(empty({T_31.00, c0040, r5774, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KR} = true()
efn:imp(not(empty({T_31.00, c0040, r5775, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KW} = true()
efn:imp(not(empty({T_31.00, c0040, r5709, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KY} = true()
efn:imp(not(empty({T_31.00, c0040, r5770, IDF:*})), {T_20.03.a, c0220, r0080,
z1:KZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5777, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LA} = true()
efn:imp(not(empty({T_31.00, c0040, r5778, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LB} = true()
efn:imp(not(empty({T_31.00, c0040, r5832, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LC} = true()
efn:imp(not(empty({T_31.00, c0040, r5782, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LI} = true()
efn:imp(not(empty({T_31.00, c0040, r5850, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LK} = true()
efn:imp(not(empty({T_31.00, c0040, r5780, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LR} = true()
efn:imp(not(empty({T_31.00, c0040, r5779, IDF:*})), {T_20.03.a, c0220, r0080,

z1:LS} = true()
efn:imp(not(empty({T_31.00, c0040, r5652, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LT} = true()
efn:imp(not(empty({T_31.00, c0040, r5653, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LU} = true()
efn:imp(not(empty({T_31.00, c0040, r5651, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LV} = true()
efn:imp(not(empty({T_31.00, c0040, r5781, IDF:*})), {T_20.03.a, c0220, r0080,
z1:LY} = true()
efn:imp(not(empty({T_31.00, c0040, r5801, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MA} = true()
efn:imp(not(empty({T_31.00, c0040, r5797, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MC} = true()
efn:imp(not(empty({T_31.00, c0040, r5796, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MD} = true()
efn:imp(not(empty({T_31.00, c0040, r5799, IDF:*})), {T_20.03.a, c0220, r0080,
z1:ME} = true()
efn:imp(not(empty({T_31.00, c0040, r5833, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MF} = true()
efn:imp(not(empty({T_31.00, c0040, r5784, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MG} = true()
efn:imp(not(empty({T_31.00, c0040, r5789, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MH} = true()
efn:imp(not(empty({T_31.00, c0040, r5654, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MK} = true()
efn:imp(not(empty({T_31.00, c0040, r5788, IDF:*})), {T_20.03.a, c0220, r0080,
z1:ML} = true()
efn:imp(not(empty({T_31.00, c0040, r5803, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MM} = true()
efn:imp(not(empty({T_31.00, c0040, r5798, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MN} = true()
efn:imp(not(empty({T_31.00, c0040, r5783, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MO} = true()
efn:imp(not(empty({T_31.00, c0040, r5814, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MP} = true()
efn:imp(not(empty({T_31.00, c0040, r5790, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5791, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MR} = true()
efn:imp(not(empty({T_31.00, c0040, r5800, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MS} = true()
efn:imp(not(empty({T_31.00, c0040, r5655, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MT} = true()
efn:imp(not(empty({T_31.00, c0040, r5792, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MU} = true()
efn:imp(not(empty({T_31.00, c0040, r5787, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MV} = true()
efn:imp(not(empty({T_31.00, c0040, r5785, IDF:*})), {T_20.03.a, c0220, r0080,
z1:MW} = true()
efn:imp(not(empty({T_31.00, c0040, r5794, IDF:*})), {T_20.03.a, c0220, r0080,

z1:MX} = true()
efn:imp(not(empty({T_31.00, c0040, r5786, IDF:*})), {T_20.03.a, c0220, r0080, z1:MY} = true()
efn:imp(not(empty({T_31.00, c0040, r5802, IDF:*})), {T_20.03.a, c0220, r0080, z1:MZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5804, IDF:*})), {T_20.03.a, c0220, r0080, z1:NA} = true()
efn:imp(not(empty({T_31.00, c0040, r5807, IDF:*})), {T_20.03.a, c0220, r0080, z1:NC} = true()
efn:imp(not(empty({T_31.00, c0040, r5810, IDF:*})), {T_20.03.a, c0220, r0080, z1:NE} = true()
efn:imp(not(empty({T_31.00, c0040, r5813, IDF:*})), {T_20.03.a, c0220, r0080, z1:NF} = true()
efn:imp(not(empty({T_31.00, c0040, r5811, IDF:*})), {T_20.03.a, c0220, r0080, z1:NG} = true()
efn:imp(not(empty({T_31.00, c0040, r5809, IDF:*})), {T_20.03.a, c0220, r0080, z1:NI} = true()
efn:imp(not(empty({T_31.00, c0040, r5656, IDF:*})), {T_20.03.a, c0220, r0080, z1:NL} = true()
efn:imp(not(empty({T_31.00, c0040, r5657, IDF:*})), {T_20.03.a, c0220, r0080, z1:NO} = true()
efn:imp(not(empty({T_31.00, c0040, r5806, IDF:*})), {T_20.03.a, c0220, r0080, z1:NP} = true()
efn:imp(not(empty({T_31.00, c0040, r5805, IDF:*})), {T_20.03.a, c0220, r0080, z1:NR} = true()
efn:imp(not(empty({T_31.00, c0040, r5812, IDF:*})), {T_20.03.a, c0220, r0080, z1:NU} = true()
efn:imp(not(empty({T_31.00, c0040, r5808, IDF:*})), {T_20.03.a, c0220, r0080, z1:NZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5815, IDF:*})), {T_20.03.a, c0220, r0080, z1:OM} = true()
efn:imp(not(empty({T_31.00, c0040, r5819, IDF:*})), {T_20.03.a, c0220, r0080, z1:PA} = true()
efn:imp(not(empty({T_31.00, c0040, r5822, IDF:*})), {T_20.03.a, c0220, r0080, z1:PE} = true()
efn:imp(not(empty({T_31.00, c0040, r5739, IDF:*})), {T_20.03.a, c0220, r0080, z1:PF} = true()
efn:imp(not(empty({T_31.00, c0040, r5820, IDF:*})), {T_20.03.a, c0220, r0080, z1:PG} = true()
efn:imp(not(empty({T_31.00, c0040, r5823, IDF:*})), {T_20.03.a, c0220, r0080, z1:PH} = true()
efn:imp(not(empty({T_31.00, c0040, r5816, IDF:*})), {T_20.03.a, c0220, r0080, z1:PK} = true()
efn:imp(not(empty({T_31.00, c0040, r5658, IDF:*})), {T_20.03.a, c0220, r0080, z1:PL} = true()
efn:imp(not(empty({T_31.00, c0040, r5834, IDF:*})), {T_20.03.a, c0220, r0080, z1:PM} = true()
efn:imp(not(empty({T_31.00, c0040, r5824, IDF:*})), {T_20.03.a, c0220, r0080, z1:PN} = true()
efn:imp(not(empty({T_31.00, c0040, r5825, IDF:*})), {T_20.03.a, c0220, r0080,

z1:PR } = true()
efn:imp(not(empty({T_31.00, c0040, r5818, IDF:*})), {T_20.03.a, c0220, r0080,
z1:PS } = true()
efn:imp(not(empty({T_31.00, c0040, r5659, IDF:*})), {T_20.03.a, c0220, r0080,
z1:PT } = true()
efn:imp(not(empty({T_31.00, c0040, r5817, IDF:*})), {T_20.03.a, c0220, r0080,
z1:PW } = true()
efn:imp(not(empty({T_31.00, c0040, r5821, IDF:*})), {T_20.03.a, c0220, r0080,
z1:PY } = true()
efn:imp(not(empty({T_31.00, c0040, r5826, IDF:*})), {T_20.03.a, c0220, r0080,
z1:QA } = true()
efn:imp(not(empty({T_31.00, c0040, r5827, IDF:*})), {T_20.03.a, c0220, r0080,
z1:RE } = true()
efn:imp(not(empty({T_31.00, c0040, r5660, IDF:*})), {T_20.03.a, c0220, r0080,
z1:RO } = true()
efn:imp(not(empty({T_31.00, c0040, r5662, IDF:*})), {T_20.03.a, c0220, r0080,
z1:RS } = true()
efn:imp(not(empty({T_31.00, c0040, r5661, IDF:*})), {T_20.03.a, c0220, r0080,
z1:RU } = true()
efn:imp(not(empty({T_31.00, c0040, r5828, IDF:*})), {T_20.03.a, c0220, r0080,
z1:RW } = true()
efn:imp(not(empty({T_31.00, c0040, r5839, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SA } = true()
efn:imp(not(empty({T_31.00, c0040, r5845, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SB } = true()
efn:imp(not(empty({T_31.00, c0040, r5841, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SC } = true()
efn:imp(not(empty({T_31.00, c0040, r5851, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SD } = true()
efn:imp(not(empty({T_31.00, c0040, r5666, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SE } = true()
efn:imp(not(empty({T_31.00, c0040, r5843, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SG } = true()
efn:imp(not(empty({T_31.00, c0040, r5830, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SH } = true()
efn:imp(not(empty({T_31.00, c0040, r5664, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SI } = true()
efn:imp(not(empty({T_31.00, c0040, r5853, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SJ } = true()
efn:imp(not(empty({T_31.00, c0040, r5663, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SK } = true()
efn:imp(not(empty({T_31.00, c0040, r5842, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SL } = true()
efn:imp(not(empty({T_31.00, c0040, r5837, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SM } = true()
efn:imp(not(empty({T_31.00, c0040, r5840, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SN } = true()
efn:imp(not(empty({T_31.00, c0040, r5846, IDF:*})), {T_20.03.a, c0220, r0080,
z1:SO } = true()
efn:imp(not(empty({T_31.00, c0040, r5852, IDF:*})), {T_20.03.a, c0220, r0080,

z1:SR} = true()
efn:imp(not(empty({T_31.00, c0040, r5849, IDF:*})), {T_20.03.a, c0220, r0080, z1:SS} = true()
efn:imp(not(empty({T_31.00, c0040, r5838, IDF:*})), {T_20.03.a, c0220, r0080, z1:ST} = true()
efn:imp(not(empty({T_31.00, c0040, r5731, IDF:*})), {T_20.03.a, c0220, r0080, z1:SV} = true()
efn:imp(not(empty({T_31.00, c0040, r5844, IDF:*})), {T_20.03.a, c0220, r0080, z1:SX} = true()
efn:imp(not(empty({T_31.00, c0040, r5855, IDF:*})), {T_20.03.a, c0220, r0080, z1:SY} = true()
efn:imp(not(empty({T_31.00, c0040, r5854, IDF:*})), {T_20.03.a, c0220, r0080, z1:SZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5867, IDF:*})), {T_20.03.a, c0220, r0080, z1:TC} = true()
efn:imp(not(empty({T_31.00, c0040, r5711, IDF:*})), {T_20.03.a, c0220, r0080, z1:TD} = true()
efn:imp(not(empty({T_31.00, c0040, r5740, IDF:*})), {T_20.03.a, c0220, r0080, z1:TF} = true()
efn:imp(not(empty({T_31.00, c0040, r5861, IDF:*})), {T_20.03.a, c0220, r0080, z1:TG} = true()
efn:imp(not(empty({T_31.00, c0040, r5859, IDF:*})), {T_20.03.a, c0220, r0080, z1:TH} = true()
efn:imp(not(empty({T_31.00, c0040, r5857, IDF:*})), {T_20.03.a, c0220, r0080, z1:TJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5862, IDF:*})), {T_20.03.a, c0220, r0080, z1:TK} = true()
efn:imp(not(empty({T_31.00, c0040, r5860, IDF:*})), {T_20.03.a, c0220, r0080, z1:TL} = true()
efn:imp(not(empty({T_31.00, c0040, r5866, IDF:*})), {T_20.03.a, c0220, r0080, z1:TM} = true()
efn:imp(not(empty({T_31.00, c0040, r5865, IDF:*})), {T_20.03.a, c0220, r0080, z1:TN} = true()
efn:imp(not(empty({T_31.00, c0040, r5863, IDF:*})), {T_20.03.a, c0220, r0080, z1:TO} = true()
efn:imp(not(empty({T_31.00, c0040, r5668, IDF:*})), {T_20.03.a, c0220, r0080, z1:TR} = true()
efn:imp(not(empty({T_31.00, c0040, r5864, IDF:*})), {T_20.03.a, c0220, r0080, z1:TT} = true()
efn:imp(not(empty({T_31.00, c0040, r5868, IDF:*})), {T_20.03.a, c0220, r0080, z1:TV} = true()
efn:imp(not(empty({T_31.00, c0040, r5856, IDF:*})), {T_20.03.a, c0220, r0080, z1:TW} = true()
efn:imp(not(empty({T_31.00, c0040, r5858, IDF:*})), {T_20.03.a, c0220, r0080, z1:TZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5669, IDF:*})), {T_20.03.a, c0220, r0080, z1:UA} = true()
efn:imp(not(empty({T_31.00, c0040, r5869, IDF:*})), {T_20.03.a, c0220, r0080, z1:UG} = true()
efn:imp(not(empty({T_31.00, c0040, r5871, IDF:*})), {T_20.03.a, c0220, r0080,

z1:UM} = true()
 efn:imp(not(empty({T_31.00, c0040, r5671, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:US} = true()
 efn:imp(not(empty({T_31.00, c0040, r5872, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:UY} = true()
 efn:imp(not(empty({T_31.00, c0040, r5873, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:UZ} = true()
 efn:imp(not(empty({T_31.00, c0040, r5757, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:VA} = true()
 efn:imp(not(empty({T_31.00, c0040, r5835, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:VC} = true()
 efn:imp(not(empty({T_31.00, c0040, r5875, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:VE} = true()
 efn:imp(not(empty({T_31.00, c0040, r5877, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:VG} = true()
 efn:imp(not(empty({T_31.00, c0040, r5878, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:VI} = true()
 efn:imp(not(empty({T_31.00, c0040, r5876, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:VN} = true()
 efn:imp(not(empty({T_31.00, c0040, r5874, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:VU} = true()
 efn:imp(not(empty({T_31.00, c0040, r5879, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:WF} = true()
 efn:imp(not(empty({T_31.00, c0040, r5836, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:WS} = true()
 efn:imp(not(empty({T_31.00, c0040, r5650, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:XK} = true()
 efn:imp(not(empty({T_31.00, c0040, r5881, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:YE} = true()
 efn:imp(not(empty({T_31.00, c0040, r5793, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:YT} = true()
 efn:imp(not(empty({T_31.00, c0040, r5847, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:ZA} = true()
 efn:imp(not(empty({T_31.00, c0040, r5882, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:ZM} = true()
 efn:imp(not(empty({T_31.00, c0040, r5883, IDF:*})),{T_20.03.a, c0220, r0080,
 z1:ZW} = true()

- **SRB_0230 (256 evaluaciones, Exacto)**

efn:imp(not(empty({T_31.00, c0040, r5889, IDF:*})),{T_20.03.a, c0220, r0090,
 z1:1} = true()
 efn:imp(not(empty({T_31.00, c0040, r6140, IDF:*})),{T_20.03.a, c0220, r0090,
 z1:28} = true()
 efn:imp(not(empty({T_31.00, c0040, r6141, IDF:*})),{T_20.03.a, c0220, r0090,
 z1:32} = true()
 efn:imp(not(empty({T_31.00, c0040, r6142, IDF:*})),{T_20.03.a, c0220, r0090,
 z1:33} = true()
 efn:imp(not(empty({T_31.00, c0040, r6143, IDF:*})),{T_20.03.a, c0220, r0090,
 z1:36} = true()
 efn:imp(not(empty({T_31.00, c0040, r6144, IDF:*})),{T_20.03.a, c0220, r0090,

z1:37} = true()
efn:imp(not(empty({T_31.00, c0040, r5932, IDF:*})),{T_20.03.a, c0220, r0090, z1:AD} = true()
efn:imp(not(empty({T_31.00, c0040, r6126, IDF:*})),{T_20.03.a, c0220, r0090, z1:AE} = true()
efn:imp(not(empty({T_31.00, c0040, r5928, IDF:*})),{T_20.03.a, c0220, r0090, z1:AF} = true()
efn:imp(not(empty({T_31.00, c0040, r5936, IDF:*})),{T_20.03.a, c0220, r0090, z1:AG} = true()
efn:imp(not(empty({T_31.00, c0040, r5934, IDF:*})),{T_20.03.a, c0220, r0090, z1:AI} = true()
efn:imp(not(empty({T_31.00, c0040, r5890, IDF:*})),{T_20.03.a, c0220, r0090, z1:AL} = true()
efn:imp(not(empty({T_31.00, c0040, r5938, IDF:*})),{T_20.03.a, c0220, r0090, z1:AM} = true()
efn:imp(not(empty({T_31.00, c0040, r5933, IDF:*})),{T_20.03.a, c0220, r0090, z1:AO} = true()
efn:imp(not(empty({T_31.00, c0040, r5935, IDF:*})),{T_20.03.a, c0220, r0090, z1:AQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5937, IDF:*})),{T_20.03.a, c0220, r0090, z1:AR} = true()
efn:imp(not(empty({T_31.00, c0040, r5931, IDF:*})),{T_20.03.a, c0220, r0090, z1:AS} = true()
efn:imp(not(empty({T_31.00, c0040, r5891, IDF:*})),{T_20.03.a, c0220, r0090, z1:AT} = true()
efn:imp(not(empty({T_31.00, c0040, r5940, IDF:*})),{T_20.03.a, c0220, r0090, z1:AU} = true()
efn:imp(not(empty({T_31.00, c0040, r5939, IDF:*})),{T_20.03.a, c0220, r0090, z1:AW} = true()
efn:imp(not(empty({T_31.00, c0040, r5929, IDF:*})),{T_20.03.a, c0220, r0090, z1:AX} = true()
efn:imp(not(empty({T_31.00, c0040, r5941, IDF:*})),{T_20.03.a, c0220, r0090, z1:AZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5953, IDF:*})),{T_20.03.a, c0220, r0090, z1:BA} = true()
efn:imp(not(empty({T_31.00, c0040, r5945, IDF:*})),{T_20.03.a, c0220, r0090, z1:BB} = true()
efn:imp(not(empty({T_31.00, c0040, r5944, IDF:*})),{T_20.03.a, c0220, r0090, z1:BD} = true()
efn:imp(not(empty({T_31.00, c0040, r5892, IDF:*})),{T_20.03.a, c0220, r0090, z1:BE} = true()
efn:imp(not(empty({T_31.00, c0040, r5959, IDF:*})),{T_20.03.a, c0220, r0090, z1:BF} = true()
efn:imp(not(empty({T_31.00, c0040, r5893, IDF:*})),{T_20.03.a, c0220, r0090, z1:BG} = true()
efn:imp(not(empty({T_31.00, c0040, r5943, IDF:*})),{T_20.03.a, c0220, r0090, z1:BH} = true()
efn:imp(not(empty({T_31.00, c0040, r5960, IDF:*})),{T_20.03.a, c0220, r0090, z1:BI} = true()
efn:imp(not(empty({T_31.00, c0040, r5948, IDF:*})),{T_20.03.a, c0220, r0090,

z1:BJ} = true()
efn:imp(not(empty({T_31.00, c0040, r6085, IDF:*})), {T_20.03.a, c0220, r0090, z1:BL} = true()
efn:imp(not(empty({T_31.00, c0040, r5949, IDF:*})), {T_20.03.a, c0220, r0090, z1:BM} = true()
efn:imp(not(empty({T_31.00, c0040, r5958, IDF:*})), {T_20.03.a, c0220, r0090, z1:BN} = true()
efn:imp(not(empty({T_31.00, c0040, r5951, IDF:*})), {T_20.03.a, c0220, r0090, z1:BO} = true()
efn:imp(not(empty({T_31.00, c0040, r5952, IDF:*})), {T_20.03.a, c0220, r0090, z1:BQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5956, IDF:*})), {T_20.03.a, c0220, r0090, z1:BR} = true()
efn:imp(not(empty({T_31.00, c0040, r5942, IDF:*})), {T_20.03.a, c0220, r0090, z1:BS} = true()
efn:imp(not(empty({T_31.00, c0040, r5950, IDF:*})), {T_20.03.a, c0220, r0090, z1:BT} = true()
efn:imp(not(empty({T_31.00, c0040, r5955, IDF:*})), {T_20.03.a, c0220, r0090, z1:BV} = true()
efn:imp(not(empty({T_31.00, c0040, r5954, IDF:*})), {T_20.03.a, c0220, r0090, z1:BW} = true()
efn:imp(not(empty({T_31.00, c0040, r5946, IDF:*})), {T_20.03.a, c0220, r0090, z1:BY} = true()
efn:imp(not(empty({T_31.00, c0040, r5947, IDF:*})), {T_20.03.a, c0220, r0090, z1:BZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5963, IDF:*})), {T_20.03.a, c0220, r0090, z1:CA} = true()
efn:imp(not(empty({T_31.00, c0040, r5971, IDF:*})), {T_20.03.a, c0220, r0090, z1:CC} = true()
efn:imp(not(empty({T_31.00, c0040, r5975, IDF:*})), {T_20.03.a, c0220, r0090, z1:CD} = true()
efn:imp(not(empty({T_31.00, c0040, r5966, IDF:*})), {T_20.03.a, c0220, r0090, z1:CF} = true()
efn:imp(not(empty({T_31.00, c0040, r5974, IDF:*})), {T_20.03.a, c0220, r0090, z1:CG} = true()
efn:imp(not(empty({T_31.00, c0040, r5923, IDF:*})), {T_20.03.a, c0220, r0090, z1:CH} = true()
efn:imp(not(empty({T_31.00, c0040, r5978, IDF:*})), {T_20.03.a, c0220, r0090, z1:CI} = true()
efn:imp(not(empty({T_31.00, c0040, r5976, IDF:*})), {T_20.03.a, c0220, r0090, z1:CK} = true()
efn:imp(not(empty({T_31.00, c0040, r5968, IDF:*})), {T_20.03.a, c0220, r0090, z1:CL} = true()
efn:imp(not(empty({T_31.00, c0040, r5962, IDF:*})), {T_20.03.a, c0220, r0090, z1:CM} = true()
efn:imp(not(empty({T_31.00, c0040, r5969, IDF:*})), {T_20.03.a, c0220, r0090, z1:CN} = true()
efn:imp(not(empty({T_31.00, c0040, r5972, IDF:*})), {T_20.03.a, c0220, r0090, z1:CO} = true()
efn:imp(not(empty({T_31.00, c0040, r5977, IDF:*})), {T_20.03.a, c0220, r0090,

z1:CR} = true()
efn:imp(not(empty({T_31.00, c0040, r5980, IDF:*})), {T_20.03.a, c0220, r0090, z1:CU} = true()
efn:imp(not(empty({T_31.00, c0040, r5964, IDF:*})), {T_20.03.a, c0220, r0090, z1:CV} = true()
efn:imp(not(empty({T_31.00, c0040, r5981, IDF:*})), {T_20.03.a, c0220, r0090, z1:CW} = true()
efn:imp(not(empty({T_31.00, c0040, r5970, IDF:*})), {T_20.03.a, c0220, r0090, z1:CX} = true()
efn:imp(not(empty({T_31.00, c0040, r5894, IDF:*})), {T_20.03.a, c0220, r0090, z1:CY} = true()
efn:imp(not(empty({T_31.00, c0040, r5895, IDF:*})), {T_20.03.a, c0220, r0090, z1:CZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5900, IDF:*})), {T_20.03.a, c0220, r0090, z1:DE} = true()
efn:imp(not(empty({T_31.00, c0040, r5982, IDF:*})), {T_20.03.a, c0220, r0090, z1:DJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5896, IDF:*})), {T_20.03.a, c0220, r0090, z1:DK} = true()
efn:imp(not(empty({T_31.00, c0040, r5983, IDF:*})), {T_20.03.a, c0220, r0090, z1:DM} = true()
efn:imp(not(empty({T_31.00, c0040, r5984, IDF:*})), {T_20.03.a, c0220, r0090, z1:DO} = true()
efn:imp(not(empty({T_31.00, c0040, r5930, IDF:*})), {T_20.03.a, c0220, r0090, z1:DZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5985, IDF:*})), {T_20.03.a, c0220, r0090, z1:EC} = true()
efn:imp(not(empty({T_31.00, c0040, r5897, IDF:*})), {T_20.03.a, c0220, r0090, z1:EE} = true()
efn:imp(not(empty({T_31.00, c0040, r5986, IDF:*})), {T_20.03.a, c0220, r0090, z1:EG} = true()
efn:imp(not(empty({T_31.00, c0040, r6136, IDF:*})), {T_20.03.a, c0220, r0090, z1:EH} = true()
efn:imp(not(empty({T_31.00, c0040, r5989, IDF:*})), {T_20.03.a, c0220, r0090, z1:ER} = true()
efn:imp(not(empty({T_31.00, c0040, r5921, IDF:*})), {T_20.03.a, c0220, r0090, z1:ES} = true()
efn:imp(not(empty({T_31.00, c0040, r5990, IDF:*})), {T_20.03.a, c0220, r0090, z1:ET} = true()
efn:imp(not(empty({T_31.00, c0040, r5898, IDF:*})), {T_20.03.a, c0220, r0090, z1:FI} = true()
efn:imp(not(empty({T_31.00, c0040, r5993, IDF:*})), {T_20.03.a, c0220, r0090, z1:FJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5991, IDF:*})), {T_20.03.a, c0220, r0090, z1:FK} = true()
efn:imp(not(empty({T_31.00, c0040, r6051, IDF:*})), {T_20.03.a, c0220, r0090, z1:FM} = true()
efn:imp(not(empty({T_31.00, c0040, r5992, IDF:*})), {T_20.03.a, c0220, r0090, z1:FO} = true()
efn:imp(not(empty({T_31.00, c0040, r5899, IDF:*})), {T_20.03.a, c0220, r0090,

z1:FR} = true()
efn:imp(not(empty({T_31.00, c0040, r5997, IDF:*})), {T_20.03.a, c0220, r0090, z1:GA} = true()
efn:imp(not(empty({T_31.00, c0040, r5926, IDF:*})), {T_20.03.a, c0220, r0090, z1:GB} = true()
efn:imp(not(empty({T_31.00, c0040, r6003, IDF:*})), {T_20.03.a, c0220, r0090, z1:GD} = true()
efn:imp(not(empty({T_31.00, c0040, r5999, IDF:*})), {T_20.03.a, c0220, r0090, z1:GE} = true()
efn:imp(not(empty({T_31.00, c0040, r5994, IDF:*})), {T_20.03.a, c0220, r0090, z1:GF} = true()
efn:imp(not(empty({T_31.00, c0040, r6007, IDF:*})), {T_20.03.a, c0220, r0090, z1:GG} = true()
efn:imp(not(empty({T_31.00, c0040, r6000, IDF:*})), {T_20.03.a, c0220, r0090, z1:GH} = true()
efn:imp(not(empty({T_31.00, c0040, r6001, IDF:*})), {T_20.03.a, c0220, r0090, z1:GI} = true()
efn:imp(not(empty({T_31.00, c0040, r6002, IDF:*})), {T_20.03.a, c0220, r0090, z1:GL} = true()
efn:imp(not(empty({T_31.00, c0040, r5998, IDF:*})), {T_20.03.a, c0220, r0090, z1:GM} = true()
efn:imp(not(empty({T_31.00, c0040, r6008, IDF:*})), {T_20.03.a, c0220, r0090, z1:GN} = true()
efn:imp(not(empty({T_31.00, c0040, r6004, IDF:*})), {T_20.03.a, c0220, r0090, z1:GP} = true()
efn:imp(not(empty({T_31.00, c0040, r5988, IDF:*})), {T_20.03.a, c0220, r0090, z1:GQ} = true()
efn:imp(not(empty({T_31.00, c0040, r5901, IDF:*})), {T_20.03.a, c0220, r0090, z1:GR} = true()
efn:imp(not(empty({T_31.00, c0040, r6104, IDF:*})), {T_20.03.a, c0220, r0090, z1:GS} = true()
efn:imp(not(empty({T_31.00, c0040, r6006, IDF:*})), {T_20.03.a, c0220, r0090, z1:GT} = true()
efn:imp(not(empty({T_31.00, c0040, r6005, IDF:*})), {T_20.03.a, c0220, r0090, z1:GU} = true()
efn:imp(not(empty({T_31.00, c0040, r6009, IDF:*})), {T_20.03.a, c0220, r0090, z1:GW} = true()
efn:imp(not(empty({T_31.00, c0040, r6010, IDF:*})), {T_20.03.a, c0220, r0090, z1:GY} = true()
efn:imp(not(empty({T_31.00, c0040, r6015, IDF:*})), {T_20.03.a, c0220, r0090, z1:HK} = true()
efn:imp(not(empty({T_31.00, c0040, r6012, IDF:*})), {T_20.03.a, c0220, r0090, z1:HM} = true()
efn:imp(not(empty({T_31.00, c0040, r6014, IDF:*})), {T_20.03.a, c0220, r0090, z1:HN} = true()
efn:imp(not(empty({T_31.00, c0040, r5979, IDF:*})), {T_20.03.a, c0220, r0090, z1:HR} = true()
efn:imp(not(empty({T_31.00, c0040, r6011, IDF:*})), {T_20.03.a, c0220, r0090, z1:HT} = true()
efn:imp(not(empty({T_31.00, c0040, r5902, IDF:*})), {T_20.03.a, c0220, r0090,

z1:HU} = true()
efn:imp(not(empty({T_31.00, c0040, r6018, IDF:*})), {T_20.03.a, c0220, r0090, z1:ID} = true()
efn:imp(not(empty({T_31.00, c0040, r5903, IDF:*})), {T_20.03.a, c0220, r0090, z1:IE} = true()
efn:imp(not(empty({T_31.00, c0040, r6022, IDF:*})), {T_20.03.a, c0220, r0090, z1:IL} = true()
efn:imp(not(empty({T_31.00, c0040, r6021, IDF:*})), {T_20.03.a, c0220, r0090, z1:IM} = true()
efn:imp(not(empty({T_31.00, c0040, r6017, IDF:*})), {T_20.03.a, c0220, r0090, z1:IN} = true()
efn:imp(not(empty({T_31.00, c0040, r5957, IDF:*})), {T_20.03.a, c0220, r0090, z1:IO} = true()
efn:imp(not(empty({T_31.00, c0040, r6020, IDF:*})), {T_20.03.a, c0220, r0090, z1:IQ} = true()
efn:imp(not(empty({T_31.00, c0040, r6019, IDF:*})), {T_20.03.a, c0220, r0090, z1:IR} = true()
efn:imp(not(empty({T_31.00, c0040, r6016, IDF:*})), {T_20.03.a, c0220, r0090, z1:IS} = true()
efn:imp(not(empty({T_31.00, c0040, r5904, IDF:*})), {T_20.03.a, c0220, r0090, z1:IT} = true()
efn:imp(not(empty({T_31.00, c0040, r6024, IDF:*})), {T_20.03.a, c0220, r0090, z1:JE} = true()
efn:imp(not(empty({T_31.00, c0040, r6023, IDF:*})), {T_20.03.a, c0220, r0090, z1:JM} = true()
efn:imp(not(empty({T_31.00, c0040, r6025, IDF:*})), {T_20.03.a, c0220, r0090, z1:JO} = true()
efn:imp(not(empty({T_31.00, c0040, r5905, IDF:*})), {T_20.03.a, c0220, r0090, z1:JP} = true()
efn:imp(not(empty({T_31.00, c0040, r6027, IDF:*})), {T_20.03.a, c0220, r0090, z1:KE} = true()
efn:imp(not(empty({T_31.00, c0040, r6032, IDF:*})), {T_20.03.a, c0220, r0090, z1:KG} = true()
efn:imp(not(empty({T_31.00, c0040, r5961, IDF:*})), {T_20.03.a, c0220, r0090, z1:KH} = true()
efn:imp(not(empty({T_31.00, c0040, r6028, IDF:*})), {T_20.03.a, c0220, r0090, z1:KI} = true()
efn:imp(not(empty({T_31.00, c0040, r5973, IDF:*})), {T_20.03.a, c0220, r0090, z1:KM} = true()
efn:imp(not(empty({T_31.00, c0040, r6087, IDF:*})), {T_20.03.a, c0220, r0090, z1:KN} = true()
efn:imp(not(empty({T_31.00, c0040, r6029, IDF:*})), {T_20.03.a, c0220, r0090, z1:KP} = true()
efn:imp(not(empty({T_31.00, c0040, r6030, IDF:*})), {T_20.03.a, c0220, r0090, z1:KR} = true()
efn:imp(not(empty({T_31.00, c0040, r6031, IDF:*})), {T_20.03.a, c0220, r0090, z1:KW} = true()
efn:imp(not(empty({T_31.00, c0040, r5965, IDF:*})), {T_20.03.a, c0220, r0090, z1:KY} = true()
efn:imp(not(empty({T_31.00, c0040, r6026, IDF:*})), {T_20.03.a, c0220, r0090,

z1:KZ} = true()
efn:imp(not(empty({T_31.00, c0040, r6033, IDF:*})), {T_20.03.a, c0220, r0090, z1:LA} = true()
efn:imp(not(empty({T_31.00, c0040, r6034, IDF:*})), {T_20.03.a, c0220, r0090, z1:LB} = true()
efn:imp(not(empty({T_31.00, c0040, r6088, IDF:*})), {T_20.03.a, c0220, r0090, z1:LC} = true()
efn:imp(not(empty({T_31.00, c0040, r6038, IDF:*})), {T_20.03.a, c0220, r0090, z1:LI} = true()
efn:imp(not(empty({T_31.00, c0040, r6106, IDF:*})), {T_20.03.a, c0220, r0090, z1:LK} = true()
efn:imp(not(empty({T_31.00, c0040, r6036, IDF:*})), {T_20.03.a, c0220, r0090, z1:LR} = true()
efn:imp(not(empty({T_31.00, c0040, r6035, IDF:*})), {T_20.03.a, c0220, r0090, z1:LS} = true()
efn:imp(not(empty({T_31.00, c0040, r5908, IDF:*})), {T_20.03.a, c0220, r0090, z1:LT} = true()
efn:imp(not(empty({T_31.00, c0040, r5909, IDF:*})), {T_20.03.a, c0220, r0090, z1:LU} = true()
efn:imp(not(empty({T_31.00, c0040, r5907, IDF:*})), {T_20.03.a, c0220, r0090, z1:LV} = true()
efn:imp(not(empty({T_31.00, c0040, r6037, IDF:*})), {T_20.03.a, c0220, r0090, z1:LY} = true()
efn:imp(not(empty({T_31.00, c0040, r6057, IDF:*})), {T_20.03.a, c0220, r0090, z1:MA} = true()
efn:imp(not(empty({T_31.00, c0040, r6053, IDF:*})), {T_20.03.a, c0220, r0090, z1:MC} = true()
efn:imp(not(empty({T_31.00, c0040, r6052, IDF:*})), {T_20.03.a, c0220, r0090, z1:MD} = true()
efn:imp(not(empty({T_31.00, c0040, r6055, IDF:*})), {T_20.03.a, c0220, r0090, z1:ME} = true()
efn:imp(not(empty({T_31.00, c0040, r6089, IDF:*})), {T_20.03.a, c0220, r0090, z1:MF} = true()
efn:imp(not(empty({T_31.00, c0040, r6040, IDF:*})), {T_20.03.a, c0220, r0090, z1:MG} = true()
efn:imp(not(empty({T_31.00, c0040, r6045, IDF:*})), {T_20.03.a, c0220, r0090, z1:MH} = true()
efn:imp(not(empty({T_31.00, c0040, r5910, IDF:*})), {T_20.03.a, c0220, r0090, z1:MK} = true()
efn:imp(not(empty({T_31.00, c0040, r6044, IDF:*})), {T_20.03.a, c0220, r0090, z1:ML} = true()
efn:imp(not(empty({T_31.00, c0040, r6059, IDF:*})), {T_20.03.a, c0220, r0090, z1:MM} = true()
efn:imp(not(empty({T_31.00, c0040, r6054, IDF:*})), {T_20.03.a, c0220, r0090, z1:MN} = true()
efn:imp(not(empty({T_31.00, c0040, r6039, IDF:*})), {T_20.03.a, c0220, r0090, z1:MO} = true()
efn:imp(not(empty({T_31.00, c0040, r6070, IDF:*})), {T_20.03.a, c0220, r0090, z1:MP} = true()
efn:imp(not(empty({T_31.00, c0040, r6046, IDF:*})), {T_20.03.a, c0220, r0090,

z1:MQ} = true()
efn:imp(not(empty({T_31.00, c0040, r6047, IDF:*})), {T_20.03.a, c0220, r0090, z1:MR} = true()
efn:imp(not(empty({T_31.00, c0040, r6056, IDF:*})), {T_20.03.a, c0220, r0090, z1:MS} = true()
efn:imp(not(empty({T_31.00, c0040, r5911, IDF:*})), {T_20.03.a, c0220, r0090, z1:MT} = true()
efn:imp(not(empty({T_31.00, c0040, r6048, IDF:*})), {T_20.03.a, c0220, r0090, z1:MU} = true()
efn:imp(not(empty({T_31.00, c0040, r6043, IDF:*})), {T_20.03.a, c0220, r0090, z1:MV} = true()
efn:imp(not(empty({T_31.00, c0040, r6041, IDF:*})), {T_20.03.a, c0220, r0090, z1:MW} = true()
efn:imp(not(empty({T_31.00, c0040, r6050, IDF:*})), {T_20.03.a, c0220, r0090, z1:MX} = true()
efn:imp(not(empty({T_31.00, c0040, r6042, IDF:*})), {T_20.03.a, c0220, r0090, z1:MY} = true()
efn:imp(not(empty({T_31.00, c0040, r6058, IDF:*})), {T_20.03.a, c0220, r0090, z1:MZ} = true()
efn:imp(not(empty({T_31.00, c0040, r6060, IDF:*})), {T_20.03.a, c0220, r0090, z1:NA} = true()
efn:imp(not(empty({T_31.00, c0040, r6063, IDF:*})), {T_20.03.a, c0220, r0090, z1:NC} = true()
efn:imp(not(empty({T_31.00, c0040, r6066, IDF:*})), {T_20.03.a, c0220, r0090, z1:NE} = true()
efn:imp(not(empty({T_31.00, c0040, r6069, IDF:*})), {T_20.03.a, c0220, r0090, z1:NF} = true()
efn:imp(not(empty({T_31.00, c0040, r6067, IDF:*})), {T_20.03.a, c0220, r0090, z1:NG} = true()
efn:imp(not(empty({T_31.00, c0040, r6065, IDF:*})), {T_20.03.a, c0220, r0090, z1:NI} = true()
efn:imp(not(empty({T_31.00, c0040, r5912, IDF:*})), {T_20.03.a, c0220, r0090, z1:NL} = true()
efn:imp(not(empty({T_31.00, c0040, r5913, IDF:*})), {T_20.03.a, c0220, r0090, z1:NO} = true()
efn:imp(not(empty({T_31.00, c0040, r6062, IDF:*})), {T_20.03.a, c0220, r0090, z1:NP} = true()
efn:imp(not(empty({T_31.00, c0040, r6061, IDF:*})), {T_20.03.a, c0220, r0090, z1:NR} = true()
efn:imp(not(empty({T_31.00, c0040, r6068, IDF:*})), {T_20.03.a, c0220, r0090, z1:NU} = true()
efn:imp(not(empty({T_31.00, c0040, r6064, IDF:*})), {T_20.03.a, c0220, r0090, z1:NZ} = true()
efn:imp(not(empty({T_31.00, c0040, r6071, IDF:*})), {T_20.03.a, c0220, r0090, z1:OM} = true()
efn:imp(not(empty({T_31.00, c0040, r6075, IDF:*})), {T_20.03.a, c0220, r0090, z1:PA} = true()
efn:imp(not(empty({T_31.00, c0040, r6078, IDF:*})), {T_20.03.a, c0220, r0090, z1:PE} = true()
efn:imp(not(empty({T_31.00, c0040, r5995, IDF:*})), {T_20.03.a, c0220, r0090,

z1:PF} = true()
efn:imp(not(empty({T_31.00, c0040, r6076, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PG} = true()
efn:imp(not(empty({T_31.00, c0040, r6079, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PH} = true()
efn:imp(not(empty({T_31.00, c0040, r6072, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PK} = true()
efn:imp(not(empty({T_31.00, c0040, r5914, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PL} = true()
efn:imp(not(empty({T_31.00, c0040, r6090, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PM} = true()
efn:imp(not(empty({T_31.00, c0040, r6080, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PN} = true()
efn:imp(not(empty({T_31.00, c0040, r6081, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PR} = true()
efn:imp(not(empty({T_31.00, c0040, r6074, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PS} = true()
efn:imp(not(empty({T_31.00, c0040, r5915, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PT} = true()
efn:imp(not(empty({T_31.00, c0040, r6073, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PW} = true()
efn:imp(not(empty({T_31.00, c0040, r6077, IDF:*})), {T_20.03.a, c0220, r0090,
z1:PY} = true()
efn:imp(not(empty({T_31.00, c0040, r6082, IDF:*})), {T_20.03.a, c0220, r0090,
z1:QA} = true()
efn:imp(not(empty({T_31.00, c0040, r6083, IDF:*})), {T_20.03.a, c0220, r0090,
z1:RE} = true()
efn:imp(not(empty({T_31.00, c0040, r5916, IDF:*})), {T_20.03.a, c0220, r0090,
z1:RO} = true()
efn:imp(not(empty({T_31.00, c0040, r5918, IDF:*})), {T_20.03.a, c0220, r0090,
z1:RS} = true()
efn:imp(not(empty({T_31.00, c0040, r5917, IDF:*})), {T_20.03.a, c0220, r0090,
z1:RU} = true()
efn:imp(not(empty({T_31.00, c0040, r6084, IDF:*})), {T_20.03.a, c0220, r0090,
z1:RW} = true()
efn:imp(not(empty({T_31.00, c0040, r6095, IDF:*})), {T_20.03.a, c0220, r0090,
z1:SA} = true()
efn:imp(not(empty({T_31.00, c0040, r6101, IDF:*})), {T_20.03.a, c0220, r0090,
z1:SB} = true()
efn:imp(not(empty({T_31.00, c0040, r6097, IDF:*})), {T_20.03.a, c0220, r0090,
z1:SC} = true()
efn:imp(not(empty({T_31.00, c0040, r6107, IDF:*})), {T_20.03.a, c0220, r0090,
z1:SD} = true()
efn:imp(not(empty({T_31.00, c0040, r5922, IDF:*})), {T_20.03.a, c0220, r0090,
z1:SE} = true()
efn:imp(not(empty({T_31.00, c0040, r6099, IDF:*})), {T_20.03.a, c0220, r0090,
z1:SG} = true()
efn:imp(not(empty({T_31.00, c0040, r6086, IDF:*})), {T_20.03.a, c0220, r0090,
z1:SH} = true()
efn:imp(not(empty({T_31.00, c0040, r5920, IDF:*})), {T_20.03.a, c0220, r0090,

z1:SI} = true()
efn:imp(not(empty({T_31.00, c0040, r6109, IDF:*})), {T_20.03.a, c0220, r0090, z1:SJ} = true()
efn:imp(not(empty({T_31.00, c0040, r5919, IDF:*})), {T_20.03.a, c0220, r0090, z1:SK} = true()
efn:imp(not(empty({T_31.00, c0040, r6098, IDF:*})), {T_20.03.a, c0220, r0090, z1:SL} = true()
efn:imp(not(empty({T_31.00, c0040, r6093, IDF:*})), {T_20.03.a, c0220, r0090, z1:SM} = true()
efn:imp(not(empty({T_31.00, c0040, r6096, IDF:*})), {T_20.03.a, c0220, r0090, z1:SN} = true()
efn:imp(not(empty({T_31.00, c0040, r6102, IDF:*})), {T_20.03.a, c0220, r0090, z1:SO} = true()
efn:imp(not(empty({T_31.00, c0040, r6108, IDF:*})), {T_20.03.a, c0220, r0090, z1:SR} = true()
efn:imp(not(empty({T_31.00, c0040, r6105, IDF:*})), {T_20.03.a, c0220, r0090, z1:SS} = true()
efn:imp(not(empty({T_31.00, c0040, r6094, IDF:*})), {T_20.03.a, c0220, r0090, z1:ST} = true()
efn:imp(not(empty({T_31.00, c0040, r5987, IDF:*})), {T_20.03.a, c0220, r0090, z1:SV} = true()
efn:imp(not(empty({T_31.00, c0040, r6100, IDF:*})), {T_20.03.a, c0220, r0090, z1:SX} = true()
efn:imp(not(empty({T_31.00, c0040, r6111, IDF:*})), {T_20.03.a, c0220, r0090, z1:SY} = true()
efn:imp(not(empty({T_31.00, c0040, r6110, IDF:*})), {T_20.03.a, c0220, r0090, z1:SZ} = true()
efn:imp(not(empty({T_31.00, c0040, r6123, IDF:*})), {T_20.03.a, c0220, r0090, z1:TC} = true()
efn:imp(not(empty({T_31.00, c0040, r5967, IDF:*})), {T_20.03.a, c0220, r0090, z1:TD} = true()
efn:imp(not(empty({T_31.00, c0040, r5996, IDF:*})), {T_20.03.a, c0220, r0090, z1:TF} = true()
efn:imp(not(empty({T_31.00, c0040, r6117, IDF:*})), {T_20.03.a, c0220, r0090, z1:TG} = true()
efn:imp(not(empty({T_31.00, c0040, r6115, IDF:*})), {T_20.03.a, c0220, r0090, z1:TH} = true()
efn:imp(not(empty({T_31.00, c0040, r6113, IDF:*})), {T_20.03.a, c0220, r0090, z1:TJ} = true()
efn:imp(not(empty({T_31.00, c0040, r6118, IDF:*})), {T_20.03.a, c0220, r0090, z1:TK} = true()
efn:imp(not(empty({T_31.00, c0040, r6116, IDF:*})), {T_20.03.a, c0220, r0090, z1:TL} = true()
efn:imp(not(empty({T_31.00, c0040, r6122, IDF:*})), {T_20.03.a, c0220, r0090, z1:TM} = true()
efn:imp(not(empty({T_31.00, c0040, r6121, IDF:*})), {T_20.03.a, c0220, r0090, z1:TN} = true()
efn:imp(not(empty({T_31.00, c0040, r6119, IDF:*})), {T_20.03.a, c0220, r0090, z1:TO} = true()
efn:imp(not(empty({T_31.00, c0040, r5924, IDF:*})), {T_20.03.a, c0220, r0090,

z1:TR} = true()
efn:imp(not(empty({T_31.00, c0040, r6120, IDF:*})), {T_20.03.a, c0220, r0090, z1:TT} = true()
efn:imp(not(empty({T_31.00, c0040, r6124, IDF:*})), {T_20.03.a, c0220, r0090, z1:TV} = true()
efn:imp(not(empty({T_31.00, c0040, r6112, IDF:*})), {T_20.03.a, c0220, r0090, z1:TW} = true()
efn:imp(not(empty({T_31.00, c0040, r6114, IDF:*})), {T_20.03.a, c0220, r0090, z1:TZ} = true()
efn:imp(not(empty({T_31.00, c0040, r5925, IDF:*})), {T_20.03.a, c0220, r0090, z1:UA} = true()
efn:imp(not(empty({T_31.00, c0040, r6125, IDF:*})), {T_20.03.a, c0220, r0090, z1:UG} = true()
efn:imp(not(empty({T_31.00, c0040, r6127, IDF:*})), {T_20.03.a, c0220, r0090, z1:UM} = true()
efn:imp(not(empty({T_31.00, c0040, r5927, IDF:*})), {T_20.03.a, c0220, r0090, z1:US} = true()
efn:imp(not(empty({T_31.00, c0040, r6128, IDF:*})), {T_20.03.a, c0220, r0090, z1:UY} = true()
efn:imp(not(empty({T_31.00, c0040, r6129, IDF:*})), {T_20.03.a, c0220, r0090, z1:UZ} = true()
efn:imp(not(empty({T_31.00, c0040, r6013, IDF:*})), {T_20.03.a, c0220, r0090, z1:VA} = true()
efn:imp(not(empty({T_31.00, c0040, r6091, IDF:*})), {T_20.03.a, c0220, r0090, z1:VC} = true()
efn:imp(not(empty({T_31.00, c0040, r6131, IDF:*})), {T_20.03.a, c0220, r0090, z1:VE} = true()
efn:imp(not(empty({T_31.00, c0040, r6133, IDF:*})), {T_20.03.a, c0220, r0090, z1:VG} = true()
efn:imp(not(empty({T_31.00, c0040, r6134, IDF:*})), {T_20.03.a, c0220, r0090, z1:VI} = true()
efn:imp(not(empty({T_31.00, c0040, r6132, IDF:*})), {T_20.03.a, c0220, r0090, z1:VN} = true()
efn:imp(not(empty({T_31.00, c0040, r6130, IDF:*})), {T_20.03.a, c0220, r0090, z1:VU} = true()
efn:imp(not(empty({T_31.00, c0040, r6135, IDF:*})), {T_20.03.a, c0220, r0090, z1:WF} = true()
efn:imp(not(empty({T_31.00, c0040, r6092, IDF:*})), {T_20.03.a, c0220, r0090, z1:WS} = true()
efn:imp(not(empty({T_31.00, c0040, r5906, IDF:*})), {T_20.03.a, c0220, r0090, z1:XK} = true()
efn:imp(not(empty({T_31.00, c0040, r6137, IDF:*})), {T_20.03.a, c0220, r0090, z1:YE} = true()
efn:imp(not(empty({T_31.00, c0040, r6049, IDF:*})), {T_20.03.a, c0220, r0090, z1:YT} = true()
efn:imp(not(empty({T_31.00, c0040, r6103, IDF:*})), {T_20.03.a, c0220, r0090, z1:ZA} = true()
efn:imp(not(empty({T_31.00, c0040, r6138, IDF:*})), {T_20.03.a, c0220, r0090, z1:ZM} = true()

efn:imp(not(empty({T_31.00, c0040, r6139, IDF:*})),{T_20.03.a, c0220, r0090, z1:ZW} = true())

T_20.03.a. Relaciones con otras tablas: T_20.03.b, T_20.03.c

- **res_v1066 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**

z1:37 : empty({T_20.03.a}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0040, r0050}{c0070, r0050}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}) and empty({T_20.03.b}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0060, r0030}{c0030, r0040}{c0060, r0040}{c0030, r0070}{c0030, r0080}{c0030, r0090}{c0060, r0070}{c0060, r0080}{c0060, r0090}) and empty({T_20.03.c, c0090, r*}))

- **SRB0060a (510 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0030;0060;0090;0100;0120-0220, then columns 0020; 0030; 0060; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and each row in scope 0010;0020

- **SRB0060b (255 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0030;0060;0090;0100;0120-0220, then columns 0020; 0030; 0060; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be

reported. This applies for z-axis selections other than 'Country sub-region' and each row in scope 0040

- **SRB_0062 (255 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0060;0090;0110-0220, then columns 0020; 0030; 0060; 0090; 0110; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and row 0030

T_20.03.a. Relaciones con otras tablas: T_30.00, T_31.00

- **SRB_0205 [Not evaluable]**

If T_20.03.a (row: 0010, column: 0220) equal 'TRUE' then field c0040 (System type) in T_30.00 should equal "PS" and field c0030 (Critical function ID) in T_31.00 should equal "3.1 - Payment, Cash, Settlement, Clearing, Custody: Payment services to MFIs"

- **SRB_0206 [Not evaluable]**

If T_20.03.a (row: 0040, column: 0220) equal 'TRUE' then field c0040 (System type) in T_30.00 should equal "(I)CSD" and field c0030 (Critical function ID) in T_31.00 should equal "3.4 - Payment, Cash, Settlement, Clearing, Custody: Securities settlement services"

- **SRB_0207 [Not evaluable]**

If T_20.03.a (row: 0050, column: 0220) equal 'TRUE' then field c0040 (System type) in T_30.00 should equal "CCP-Securities" or "CCP-Derivatives" and field c0030 (Critical function ID) in T_31.00 should equal "3.5 - Payment, Cash, Settlement, Clearing, Custody: CCP clearing services"

- **SRB_0213 [Not evaluable]**

If T_20.03.a (row: 0020, column: 0220) equal 'TRUE' then field c0040 (System type) in T_30.00 should equal "PS" and field c0030 (Critical function ID) in T_31.00 should equal "3.2 - Payment, Cash, Settlement, Clearing, Custody: Payment services to non-MFIs"

T_20.03.b Critical functions - Payments, Cash, Settlement, Clearing, Custody (II) **[T 20.03.b]**

T_20.03.b. Cuadros internos

- **e11286_e (256 evaluaciones, Exacto)**

$z1:* : \text{count}(\{c0030, r0010\}\{c0030, r0020\}\{c0060, r0010\}\{c0060, r0020\}\{c0030, r0030\}\{c0060, r0030\}\{c0030, r0040\}\{c0060, r0040\}) \text{ eq } 8$

- **v7727_s (3584 evaluaciones, Exacto)**

$c*, r*, z1:* : T_{20.03.b} \geq 0$

T_20.03.b. Relaciones con otras tablas: T_20.03.a, T_20.03.c

- **res_v1066 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**

z1:37 : empty({T_20.03.a}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0040, r0050}{c0070, r0050}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}) and empty({T_20.03.b}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0060, r0030}{c0030, r0040}{c0060, r0040}{c0030, r0070}{c0030, r0080}{c0030, r0090}{c0060, r0070}{c0060, r0080}{c0060, r0090}) and empty({T_20.03.c, c0090, r*}))

- **SRB0060a (510 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0030;0060;0090;0100;0120-0220, then columns 0020; 0030; 0060; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and each row in scope 0010;0020

- **SRB0060b (255 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0030;0060;0090;0100;0120-0220, then columns 0020; 0030; 0060; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and each row in scope 0040

- **SRB_0062 (255 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0060;0090;0110-0220, then columns 0020; 0030; 0060; 0090; 0110; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and row 0030

T_20.03.c Critical functions - Payments, Cash, Settlement, Clearing, Custody (III)
[T 20.03.c]

T_20.03.c. Cuadros internos

- **e11326_e (256 evaluaciones, Exacto)**
 $z1:* : \text{count}(\{c0090, r[0010, 0020, 0030, 0040]\}) \text{ eq } 4$
- **v7728_s (1792 evaluaciones, Exacto)**
 $r*, z1:* : \{c0090\} \geq 0$

T_20.03.c. Relaciones con otras tablas: T_20.03.a, T_20.03.b

- **res_v1066 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**
 $z1:37 : \text{empty}(\{T_20.03.a\} \{c0020, r0010\} \{c0020, r0020\} \{c0200, r0010\} \{c0200, r0020\} \{c0210, r0010\} \{c0210, r0020\} \{c0220, r0010\} \{c0220, r0020\} \{c0020, r0030\} \{c0200, r0030\} \{c0210, r0030\} \{c0220, r0030\} \{c0020, r0040\} \{c0020, r0050\} \{c0200, r0040\} \{c0200, r0050\} \{c0210, r0040\} \{c0210, r0050\} \{c0220, r0040\} \{c0220, r0050\} \{c0020, r0060\} \{c0200, r0060\} \{c0210, r0060\} \{c0220, r0060\} \{c0020, r0070\} \{c0020, r0080\} \{c0020, r0090\} \{c0200, r0070\} \{c0200, r0080\} \{c0200, r0090\} \{c0210, r0070\} \{c0210, r0080\} \{c0210, r0090\} \{c0220, r0070\} \{c0220, r0080\} \{c0220, r0090\} \{c0010, r0070\} \{c0010, r0080\} \{c0010, r0090\} \{c0040, r0050\} \{c0070, r0050\} \{c0040, r0070\} \{c0040, r0080\} \{c0040, r0090\} \{c0070, r0070\} \{c0070, r0080\} \{c0070, r0090\} \{c0050, r0060\} \{c0080, r0060\} \{c0050, r0070\} \{c0050, r0080\} \{c0050, r0090\} \{c0080, r0070\} \{c0080, r0080\} \{c0080, r0090\} \{c0120, r0060\} \{c0130, r0060\} \{c0140, r0060\} \{c0150, r0060\} \{c0160, r0060\} \{c0170, r0060\} \{c0180, r0060\} \{c0190, r0060\} \{c0100, r0060\} \{c0120, r0040\} \{c0120, r0050\} \{c0130, r0040\} \{c0130, r0050\} \{c0140, r0040\} \{c0140, r0050\} \{c0150, r0040\} \{c0150, r0050\} \{c0160, r0040\} \{c0160, r0050\} \{c0170, r0040\} \{c0170, r0050\} \{c0180, r0040\} \{c0180, r0050\} \{c0190, r0040\} \{c0190, r0050\} \{c0100, r0040\} \{c0100, r0050\} \{c0120, r0070\} \{c0120, r0080\} \{c0120, r0090\} \{c0130, r0070\} \{c0130, r0080\} \{c0130, r0090\} \{c0140, r0070\} \{c0140, r0080\} \{c0140, r0090\} \{c0150, r0070\} \{c0150, r0080\} \{c0150, r0090\} \{c0160, r0070\} \{c0160, r0080\} \{c0160, r0090\} \{c0170, r0070\} \{c0170, r0080\} \{c0170, r0090\} \{c0180, r0070\} \{c0180, r0080\} \{c0180, r0090\} \{c0190, r0070\} \{c0190, r0080\} \{c0190, r0090\} \{c0100, r0070\} \{c0100, r0080\} \{c0100, r0090\} \{c0120, r0010\} \{c0120, r0020\} \{c0130, r0010\} \{c0130, r0020\} \{c0140, r0010\} \{c0140, r0020\} \{c0150, r0010\} \{c0150, r0020\} \{c0160, r0010\} \{c0160, r0020\} \{c0170, r0010\} \{c0170, r0020\} \{c0180, r0010\} \{c0180, r0020\} \{c0190, r0010\} \{c0190, r0020\} \{c0100, r0010\} \{c0100, r0020\} \{c0120, r0030\} \{c0130, r0030\} \{c0140, r0030\} \{c0150, r0030\} \{c0160, r0030\} \{c0170, r0030\} \{c0180, r0030\} \{c0190, r0030\} \{c0110, r0030\}) \text{ and } \text{empty}(\{T_20.03.b\} \{c0030, r0010\} \{c0030, r0020\} \{c0060, r0010\} \{c0060, r0020\} \{c0030, r0030\} \{c0060, r0030\} \{c0030, r0040\} \{c0060, r0040\} \{c0030,$

r0070}{c0030, r0080){c0030, r0090}{c0060, r0070}{c0060, r0080}{c0060, r0090}) and empty({T_20.03.c, c0090, r*})

- **SRB0060a (510 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0030;0060;0090;0100;0120-0220, then columns 0020; 0030; 0060; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and each row in scope 0010;0020

- **SRB0060b (255 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0030;0060;0090;0100;0120-0220, then columns 0020; 0030; 0060; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and each row in scope 0040

- **SRB_0062 (255 evaluaciones, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0060;0090;0110-0220, then columns 0020; 0030; 0060; 0090; 0110; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selections other than 'Country sub-region' and row 0030

T_20.03.w Critical functions - Payments, Cash, Settlement, Clearing, Custody (I) **[T 20.03.w]**

T_20.03.w. Cuadros internos

- **e11283_e (3 evaluaciones, Exacto)**

r[0070, 0080, 0090], LCR:* : if (not(empty({c0020}) or xff:has-fallback-value(QName(", 'a')))) then (not(empty({c0010}) or xff:has-fallback-value(QName(", 'b')))) else (true()))

- **e11285_e (1 evaluación, Exacto)**

count({LCR:*}{c0020, r0010}{c0020, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0040, r0050}{c0050, r0060}{c0100, r0010}{c0100, r0020}{c0100, r0040}{c0100, r0050}{c0100, r0060}{c0110, r0030}) eq 14

- **SRB_0028 (9 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(({c0120} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0130} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0140} = (xs:QName('ebacrr_ZZ:x343'),xs:QName('ebacrr_ZZ:x348'),xs:QName('ebacrr_ZZ:x344'),xs:QName('ebacrr_ZZ:x349')) and {c0150} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339'))),not({c0200} = (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0029 (9 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0120} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0130} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0140} =
 (xs:QName('ebacrr_ZZ:x345'),xs:QName('ebacrr_ZZ:x350'),xs:QName('ebacrr_
 ZZ:x346'),xs:QName('ebacrr_ZZ:x351')) and {c0150} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341'))),not({c0200} =
 (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0038 (9 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0150} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0160} =
 (xs:QName('ebacrr_ZZ:x352'),xs:QName('ebacrr_ZZ:x353')) and {c0170} =
 (xs:QName('ebacrr_ZZ:x367'),xs:QName('ebacrr_ZZ:x368')) and {c0180} =
 (xs:QName('ebacrr_ZZ:x370'),xs:QName('ebacrr_ZZ:x371')) and {c0190} =
 (xs:QName('ebacrr_ZZ:x374'),xs:QName('ebacrr_ZZ:x375'))),{c0210} =
 (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0039 (9 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0150} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0160} =
 (xs:QName('ebacrr_ZZ:x354'),xs:QName('ebacrr_ZZ:x355')) and {c0170} =
 (xs:QName('ebacrr_ZZ:x369'),xs:QName('ebacrr_ZZ:x365')) and {c0180} =
 (xs:QName('ebacrr_ZZ:x372'),xs:QName('ebacrr_ZZ:x373')) and {c0190} =
 (xs:QName('ebacrr_ZZ:x376'),xs:QName('ebacrr_ZZ:x377'))),{c0210} =
 (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0048 (9 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0200} = xs:QName('ebacrr_ZZ:x132') and {c0210} =
 xs:QName('ebacrr_ZZ:x129')) or ({c0200} = xs:QName('ebacrr_ZZ:x131') and
 {c0210} = xs:QName('ebacrr_ZZ:x129')) or ({c0200} =
 xs:QName('ebacrr_ZZ:x129') and {c0210} =
 xs:QName('ebacrr_ZZ:x130'))),({c0220} = false()))

- **SRB_0049 (9 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0200} = xs:QName('ebacrr_ZZ:x129') and {c0210} =
 xs:QName('ebacrr_ZZ:x132')) or ({c0200} = xs:QName('ebacrr_ZZ:x130') and
 {c0210} = xs:QName('ebacrr_ZZ:x132')) or ({c0200} =
 xs:QName('ebacrr_ZZ:x129') and {c0210} =
 xs:QName('ebacrr_ZZ:x131'))),({c0220} = true()))

- **SRB_0065 (1 evaluación, Exacto)**

In table T20.03, if there's any cell reported in columns
 0020;0040;0070;0100;0120-0220, then columns 0020; 0040; 0100; 0120; 0130;
 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies
 for z-axis selection 'Country sub-region' and row 0050

- **SRB_0067 (1 evaluación, Exacto)**

In table T20.03, if there's any cell reported in columns
 0010;0020;0050;0080;0100;0120-0220, then columns 0010; 0020; 0050; 0100;

0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported.
This applies for z-axis selection 'Country sub-region' and row 0060

- **v7282_a [Not evaluable]**
El grado de impacto en el mercado debe ser uno de los dominios [H - Alto], [MH - Medio alto], [ML - Medio bajo], [L - Bajo]
- **v7283_a [Not evaluable]**
[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}
- **v7712_a (9 evaluaciones, Exacto)**
r* : {c0120, LCR:*} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))
- **v7713_a (9 evaluaciones, Exacto)**
r* : {c0130, LCR:*} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))
- **v7714_a (9 evaluaciones, Exacto)**
r* : {c0140, LCR:*} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'), xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))
- **v7715_a (9 evaluaciones, Exacto)**
r* : {c0150, LCR:*} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))
- **v7716_a (9 evaluaciones, Exacto)**
r* : {c0160, LCR:*} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))
- **v7717_a (9 evaluaciones, Exacto)**
r* : {c0170, LCR:*} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'), xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))
- **v7718_a (9 evaluaciones, Exacto)**
r* : {c0180, LCR:*} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'), xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))
- **v7719_a (9 evaluaciones, Exacto)**
r* : {c0190, LCR:*} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'), xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))

- **v11228_s (9 evaluaciones, Exacto)**
r* : {c0020, LCR:*} >= 0
- **v11229_s (8 evaluaciones, Exacto)**
c[0040, 0070], r[0050, 0070, 0080, 0090] : {LCR:*} >= 0
- **v11230_s (8 evaluaciones, Exacto)**
c[0050, 0080], r[0060, 0070, 0080, 0090] : {LCR:*} >= 0
- **v11231_s (8 evaluaciones, Exacto)**
r[0010, 0020, 0040, 0050, 0060, 0070, 0080, 0090] : {c0100, LCR:*} >= 0
- **v11232_s (1 evaluación, Exacto)**
{c0110, r0030, LCR:*} >= 0

T_20.03.w. Relaciones con otras tablas: T_20.03.x, T_20.03.y

- **SRB0061a (2 evaluaciones, Exacto)**
In table T20.03, if there's any cell reported in columns 0020;0030;0090;0100;0120-0220, then columns 0020; 0030; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selection 'Country sub-region' and each row in scope 0010;0020
- **SRB0061b (1 evaluación, Exacto)**
In table T20.03, if there's any cell reported in columns 0020;0030;0090;0100;0120-0220, then columns 0020; 0030; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selection 'Country sub-region' and each row in scope 0040
- **SRB_0063 (1 evaluación, Exacto)**
In table T20.03, if there's any cell reported in columns 0020;0090;0110-0220, then columns 0020; 0030; 0090; 0110; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selection 'Country sub-region' and row 0030

T_20.03.w. Relaciones con otras tablas: T_20.01.w, T_20.02.w, T_20.04.w, T_20.05.w

- **b3288_m (1 evaluación, Exacto)**

Precondición:

- \$agrup = 'AgrupacionGrupoConsolidado' and \$entidad = ('2085','0240','2095','2080')

LCR:* : exists({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170,

r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070}) and exists({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090, r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120, r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080, r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180, r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050, r0080}) and exists({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210,

r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and
exists({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210, r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110, r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140, r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160, r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190, r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210, r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140,

r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110, r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160, r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210, r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140, r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190, r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030, r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040, r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070, r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080, r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100, r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130}) and exists({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040})

- **b3289_m (1 evaluación, Exacto)**

Precondición:

- \$agrup = 'AgrupacionGrupoConsolidado' and not(\$entidad = ('2080', '2085', '0240', '2095'))

LCR:* : empty({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070}) and empty({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090, r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120, r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080, r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180, r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050,

r0080)) and empty({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and empty({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210, r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110,

r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140, r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160, r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190, r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210, r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140, r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110, r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160, r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210, r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140, r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190, r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030, r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040, r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070, r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080, r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100, r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130}) and empty({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040})

T_20.03.x Critical functions - Payments, Cash, Settlement, Clearing, Custody (II) **[T 20.03.x]**

T_20.03.x. Cuadros internos

- **e11287_e (1 evaluación, Exacto)**
count({c0030, LCR:*, r[0010, 0020, 0030, 0040]}) eq 4
- **v11234_s (14 evaluaciones, Exacto)**
c*, r* : {LCR:*} >= 0

T_20.03.x. Relaciones con otras tablas: T_20.03.w, T_20.03.y

- **SRB0061a (2 evaluaciones, Exacto)**
In table T20.03, if there's any cell reported in columns 0020;0030;0090;0100;0120-0220, then columns 0020; 0030; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selection 'Country sub-region' and each row in scope 0010;0020
- **SRB0061b (1 evaluación, Exacto)**
In table T20.03, if there's any cell reported in columns 0020;0030;0090;0100;0120-0220, then columns 0020; 0030; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selection 'Country sub-region' and each row in scope 0040
- **SRB_0063 (1 evaluación, Exacto)**
In table T20.03, if there's any cell reported in columns 0020;0090;0110-0220, then columns 0020; 0030; 0090; 0110; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selection 'Country sub-region' and row 0030

T_20.03.y Critical functions - Payments, Cash, Settlement, Clearing, Custody (III) **[T 20.03.y]**

T_20.03.y. Cuadros internos

- **e11327_e (1 evaluación, Exacto)**
count({c0090, LCR:*, r[0010, 0020, 0030, 0040]}) eq 4
- **v11226_s (7 evaluaciones, Exacto)**
r* : {c0090, LCR:*} >= 0

T_20.03.y. Relaciones con otras tablas: T_20.03.w, T_20.03.x

- **SRB0061a (2 evaluaciones, Exacto)**
In table T20.03, if there's any cell reported in columns 0020;0030;0090;0100;0120-0220, then columns 0020; 0030; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This

applies for z-axis selection 'Country sub-region' and each row in scope 0010;0020

- **SRB0061b (1 evaluación, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0030;0090;0100;0120-0220, then columns 0020; 0030; 0090; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selection 'Country sub-region' and each row in scope 0040

- **SRB_0063 (1 evaluación, Exacto)**

In table T20.03, if there's any cell reported in columns 0020;0090;0110-0220, then columns 0020; 0030; 0090; 0110; 0100; 0120; 0130; 0140; 0150; 0160; 0170; 0190; 0200; 0210; 0220 must be reported. This applies for z-axis selection 'Country sub-region' and row 0030

T_20.04.a Critical functions - Capital Markets [T 20.04.a]

T_20.04.a. Cuadres internos

- **e7515_e (768 evaluaciones, Exacto)**

$r[0140, 0150, 0160], z1:* : \text{if} (\text{not}(\text{empty}(\{c0020\}) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}("", 'a')))) \text{ then } (\text{not}(\text{empty}(\{c0010\}) \text{ or } \text{xff}:\text{has-fallback-value}(\text{QName}("", 'b')))) \text{ else } (\text{true}())$

- **e11290_e (256 evaluaciones, Exacto)**

$z1:* : \text{count}(\{c0020, r0010\}\{c0020, r0020\}\{c0030, r0010\}\{c0030, r0020\}\{c0060, r0010\}\{c0060, r0020\}\{c0090, r0010\}\{c0090, r0020\}\{c0020, r0080\}\{c0020, r0110\}\{c0040, r0080\}\{c0070, r0080\}\{c0090, r0080\}\{c0050, r0110\}\{c0080, r0110\}\{c0100, r0110\}) \text{ eq } 16$

- **res_v1032 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**

$\text{empty}(\{z1:37\}\{c0020, r0010\}\{c0020, r0020\}\{c0110, r0010\}\{c0110, r0020\}\{c0120, r0010\}\{c0120, r0020\}\{c0130, r0010\}\{c0130, r0020\}\{c0140, r0010\}\{c0140, r0020\}\{c0150, r0010\}\{c0150, r0020\}\{c0160, r0010\}\{c0160, r0020\}\{c0170, r0010\}\{c0170, r0020\}\{c0180, r0010\}\{c0180, r0020\}\{c0190, r0010\}\{c0190, r0020\}\{c0200, r0010\}\{c0200, r0020\}\{c0210, r0010\}\{c0210, r0020\}\{c0020, r0030\}\{c0020, r0040\}\{c0020, r0050\}\{c0020, r0060\}\{c0020, r0070\}\{c0110, r0030\}\{c0110, r0040\}\{c0110, r0050\}\{c0110, r0060\}\{c0110, r0070\}\{c0120, r0030\}\{c0120, r0040\}\{c0120, r0050\}\{c0120, r0060\}\{c0120, r0070\}\{c0130, r0030\}\{c0130, r0040\}\{c0130, r0050\}\{c0130, r0060\}\{c0130, r0070\}\{c0140, r0030\}\{c0140, r0040\}\{c0140, r0050\}\{c0140, r0060\}\{c0140, r0070\}\{c0150, r0030\}\{c0150, r0040\}\{c0150, r0050\}\{c0150, r0060\}\{c0150, r0070\}\{c0160, r0030\}\{c0160, r0040\}\{c0160, r0050\}\{c0160, r0060\}\{c0160, r0070\}\{c0170, r0030\}\{c0170, r0040\}\{c0170, r0050\}\{c0170, r0060\}\{c0170, r0070\}\{c0180, r0030\}\{c0180, r0040\}\{c0180, r0050\}\{c0180, r0060\}\{c0180, r0070\}\{c0190, r0030\}\{c0190, r0040\}\{c0190, r0050\}\{c0190, r0060\}\{c0190, r0070\}\{c0200, r0030\}\{c0200, r0040\}\{c0200, r0050\}\{c0200, r0060\}\{c0200, r0070\}\{c0210, r0030\}\{c0210, r0040\}\{c0210, r0050\}\{c0210, r0060\}\{c0210, r0070\}\{c0030, r0010\}\{c0030, r0020\}\{c0060, r0010\}\{c0060, r0020\}\{c0030,$

r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060,
 r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090,
 r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090,
 r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110,
 r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140,
 r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160,
 r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190,
 r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210,
 r0100}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140,
 r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190,
 r0090}{c0200, r0090}{c0210, r0090}{c0020, r0120}{c0110, r0120}{c0120,
 r0120}{c0130, r0120}{c0140, r0120}{c0150, r0120}{c0160, r0120}{c0170,
 r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0010,
 r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020,
 r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120,
 r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140,
 r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150,
 r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170,
 r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190,
 r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200,
 r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110,
 r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160,
 r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210,
 r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140,
 r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190,
 r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030,
 r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040,
 r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040,
 r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070,
 r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050,
 r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080,
 r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0090,
 r0090}{c0100, r0120}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100,
 r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130})

- **SRB_0002 (256 evaluaciones, Exacto)**

z1:* : empty({c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110,
 r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140,
 r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160,
 r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190,
 r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210,
 r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020,
 r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110,
 r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120,
 r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130,
 r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140,
 r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150,
 r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160,
 r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170,
 r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180,

r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210, r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}}

- **SRB_0003 (1 evaluación, Exacto)**

empty({z1:37}{c0020, r0080}{c0020, r0090}{c0020, r0100}{c0110, r0080}{c0110, r0090}{c0110, r0100}{c0120, r0080}{c0120, r0090}{c0120, r0100}{c0130, r0080}{c0130, r0090}{c0130, r0100}{c0140, r0080}{c0140, r0090}{c0140, r0100}{c0150, r0080}{c0150, r0090}{c0150, r0100}{c0160, r0080}{c0160, r0090}{c0160, r0100}{c0170, r0080}{c0170, r0090}{c0170, r0100}{c0180, r0080}{c0180, r0090}{c0180, r0100}{c0190, r0080}{c0190, r0090}{c0190, r0100}{c0200, r0080}{c0200, r0090}{c0200, r0100}{c0210, r0080}{c0210, r0090}{c0210, r0100}{c0040, r0080}{c0040, r0090}{c0040, r0100}{c0070, r0080}{c0070, r0090}{c0070, r0100}{c0090, r0080}{c0090, r0090}{c0090, r0100}}

- **SRB_0004 (1 evaluación, Exacto)**

empty({z1:37}{c0020, r0110}{c0020, r0120}{c0020, r0130}{c0110, r0110}{c0110, r0120}{c0110, r0130}{c0120, r0110}{c0120, r0120}{c0120, r0130}{c0130, r0110}{c0130, r0120}{c0130, r0130}{c0140, r0110}{c0140, r0120}{c0140, r0130}{c0150, r0110}{c0150, r0120}{c0150, r0130}{c0160, r0110}{c0160, r0120}{c0160, r0130}{c0170, r0110}{c0170, r0120}{c0170, r0130}{c0180, r0110}{c0180, r0120}{c0180, r0130}{c0190, r0110}{c0190, r0120}{c0190, r0130}{c0200, r0110}{c0200, r0120}{c0200, r0130}{c0210, r0110}{c0210, r0120}{c0210, r0130}{c0050, r0110}{c0050, r0120}{c0050, r0130}{c0080, r0110}{c0080, r0120}{c0080, r0130}{c0100, r0110}{c0100, r0120}{c0100, r0130}}

- **SRB_0005 (1 evaluación, Exacto)**

empty({z1:37}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0030, r0140}{c0030, r0150}{c0030, r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070, r0160}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}}

- **SRB_0030 (4096 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0110\} =$
 $(\text{xs:QName('ebacrr_ZZ:x338')}, \text{xs:QName('ebacrr_ZZ:x339')}) \text{ and } \{c0120\} =$
 $(\text{xs:QName('ebacrr_ZZ:x338')}, \text{xs:QName('ebacrr_ZZ:x339')}) \text{ and } \{c0130\} =$
 $(\text{xs:QName('ebacrr_ZZ:x343')}, \text{xs:QName('ebacrr_ZZ:x348')}, \text{xs:QName('ebacrr_ZZ:x344')}, \text{xs:QName('ebacrr_ZZ:x349')}) \text{ and } \{c0140\} =$
 $(\text{xs:QName('ebacrr_ZZ:x338')}, \text{xs:QName('ebacrr_ZZ:x339')}), \text{not}(\{c0190\} =$
 $(\text{xs:QName('ebacrr_ZZ:x131')}, \text{xs:QName('ebacrr_ZZ:x132'))))$

- **SRB_0031 (4096 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0110\} =$
 $(\text{xs:QName('ebacrr_ZZ:x340')}, \text{xs:QName('ebacrr_ZZ:x341')}) \text{ and } \{c0120\} =$
 $(\text{xs:QName('ebacrr_ZZ:x340')}, \text{xs:QName('ebacrr_ZZ:x341')}) \text{ and } \{c0130\} =$
 $(\text{xs:QName('ebacrr_ZZ:x345')}, \text{xs:QName('ebacrr_ZZ:x350')}, \text{xs:QName('ebacrr_ZZ:x346')}, \text{xs:QName('ebacrr_ZZ:x351')}) \text{ and } \{c0140\} =$
 $(\text{xs:QName('ebacrr_ZZ:x340')}, \text{xs:QName('ebacrr_ZZ:x341')}), \text{not}(\{c0190\} =$
 $(\text{xs:QName('ebacrr_ZZ:x129')}, \text{xs:QName('ebacrr_ZZ:x130'))))$

- **SRB_0040 (4096 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0140\} =$
 $(\text{xs:QName('ebacrr_ZZ:x338')}, \text{xs:QName('ebacrr_ZZ:x339')}) \text{ and } \{c0150\} =$
 $(\text{xs:QName('ebacrr_ZZ:x352')}, \text{xs:QName('ebacrr_ZZ:x353')}) \text{ and } \{c0160\} =$
 $(\text{xs:QName('ebacrr_ZZ:x357')}, \text{xs:QName('ebacrr_ZZ:x358')}) \text{ and } \{c0170\} =$
 $(\text{xs:QName('ebacrr_ZZ:x370')}, \text{xs:QName('ebacrr_ZZ:x371')}) \text{ and } \{c0180\} =$
 $(\text{xs:QName('ebacrr_ZZ:x374')}, \text{xs:QName('ebacrr_ZZ:x375')}), \{c0200\} =$
 $(\text{xs:QName('ebacrr_ZZ:x131')}, \text{xs:QName('ebacrr_ZZ:x132')))$

- **SRB_0041 (4096 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0140\} =$
 $(\text{xs:QName('ebacrr_ZZ:x340')}, \text{xs:QName('ebacrr_ZZ:x341')}) \text{ and } \{c0150\} =$
 $(\text{xs:QName('ebacrr_ZZ:x354')}, \text{xs:QName('ebacrr_ZZ:x355')}) \text{ and } \{c0160\} =$
 $(\text{xs:QName('ebacrr_ZZ:x359')}, \text{xs:QName('ebacrr_ZZ:x360')}) \text{ and } \{c0170\} =$
 $(\text{xs:QName('ebacrr_ZZ:x372')}, \text{xs:QName('ebacrr_ZZ:x373')}) \text{ and } \{c0180\} =$
 $(\text{xs:QName('ebacrr_ZZ:x376')}, \text{xs:QName('ebacrr_ZZ:x377')}), \{c0200\} =$
 $(\text{xs:QName('ebacrr_ZZ:x129')}, \text{xs:QName('ebacrr_ZZ:x130')))$

- **SRB_0050 (4096 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0190\} = \text{xs:QName('ebacrr_ZZ:x132')} \text{ and } \{c0200\} =$
 $\text{xs:QName('ebacrr_ZZ:x129')} \text{ or } (\{c0190\} = \text{xs:QName('ebacrr_ZZ:x131')} \text{ and}$
 $\{c0200\} = \text{xs:QName('ebacrr_ZZ:x129')}) \text{ or } (\{c0190\} =$
 $\text{xs:QName('ebacrr_ZZ:x129')} \text{ and } \{c0200\} =$
 $\text{xs:QName('ebacrr_ZZ:x130')})), (\{c0210\} = \text{false}())$

- **SRB_0051 (4096 evaluaciones, Exacto)**

$r^*, z1:* : \text{efn:imp}(\{c0190\} = \text{xs:QName('ebacrr_ZZ:x129')} \text{ and } \{c0200\} =$
 $\text{xs:QName('ebacrr_ZZ:x132')} \text{ or } (\{c0190\} = \text{xs:QName('ebacrr_ZZ:x130')} \text{ and}$
 $\{c0200\} = \text{xs:QName('ebacrr_ZZ:x132')}) \text{ or } (\{c0190\} =$
 $\text{xs:QName('ebacrr_ZZ:x129')} \text{ and } \{c0200\} =$
 $\text{xs:QName('ebacrr_ZZ:x131')})), (\{c0210\} = \text{true}())$

- SRB_0068 (512 evaluaciones, Exacto)**

In table T20.04, if there's any cell reported in columns 0020;0030;0060;0090;0110-0210, then columns 0020; 0030; 0060; 0090; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180; 0190; 0200; 0210 must be reported. This applies for each row in scope 0010-0020
- SRB_0069 (256 evaluaciones, Exacto)**

In table T20.04, if there's any cell reported in columns 0020;0040;0070;0090;0110-0210, then columns 0040; 0070; 0090; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180; 0190; 0200; 0210 must be reported. This applies for row 0080
- SRB_0070 (256 evaluaciones, Exacto)**

In table T20.04, if there's any cell reported in columns 0020;0050;0080;0100-0210, then columns 0020; 0050; 0080; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180; 0190; 0200; 0210 must be reported. This applies for row 0110
- v7282_a [Not evaluable]**

El grado de impacto en el mercado debe ser uno de los dominios [H - Alto], [MH - Medio alto], [ML - Medio bajo], [L - Bajo]
- v7283_a [Not evaluable]**

[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}
- v7645_a (4096 evaluaciones, Exacto)**

$r^*, z1:* : \{c0130\} = (xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))$
- v7650_a (4096 evaluaciones, Exacto)**

$r^*, z1:* : \{c0160\} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'))$
- v7712_a (4096 evaluaciones, Exacto)**

$r^*, z1:* : \{c0110\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- v7713_a (4096 evaluaciones, Exacto)**

$r^*, z1:* : \{c0120\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- v7714_a (4096 evaluaciones, Exacto)**

$r^*, z1:* : \{c0130\} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'), xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))$

- **v7715_a (4096 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0140\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- **v7716_a (4096 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0150\} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))$
- **v7717_a (4096 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0160\} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'), xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))$
- **v7718_a (4096 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0170\} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'), xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))$
- **v7719_a (4096 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0180\} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'), xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))$
- **v7729_s (3328 evaluaciones, Exacto)**
 $r[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0140, 0150, 0160], z1:* : \{c0090\} \geq 0$
- **v7730_s (5120 evaluaciones, Exacto)**
 $c[0030, 0060], r[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0140, 0150, 0160], z1:* : T_20.04.a \geq 0$
- **v7731_s (3072 evaluaciones, Exacto)**
 $c[0040, 0070], r[0080, 0090, 0100, 0140, 0150, 0160], z1:* : T_20.04.a \geq 0$
- **v7732_s (4608 evaluaciones, Exacto)**
 $c[0050, 0080, 0100], r[0110, 0120, 0130, 0140, 0150, 0160], z1:* : T_20.04.a \geq 0$
- **v7733_s (4096 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0020\} \geq 0$

T_20.04.a. Relaciones con otras tablas: F_04.01

- **SRB_0159 (1 evaluación, Auto)**
 $\{T_20.04.a, c0040, r0080, z1:1\} = \text{sum}(\{F_04.01, c0010, r[0030, 0060, 0120]\})$

T_20.04.a. Relaciones con otras tablas: F_10.00

- **SRB_0153 (1 evaluación, Auto)**
c0030 : {T_20.04.a, r0010, z1:1} = sum({F_10.00, r[0300, 0310, 0320]})
- **SRB_0155 (1 evaluación, Auto)**
c0030 : {T_20.04.a, r0020, z1:1} = {F_10.00} {r0290} - {r0300} - {r0310} - {r0320}

T_20.04.a. Relaciones con otras tablas: F_22.01

- **SRB_0157 (1 evaluación, Auto)**
{T_20.04.a, c0050, r0110, z1:1} = sum({F_22.01, c0010, r[0030, 0180]})

T_20.04.a. Relaciones con otras tablas: FI_10

- **SRB_0154 (1 evaluación, Auto)**
c0030 : {T_20.04.a, r0010, z1:1} = sum({FI_10, r[0300, 0310, 0320]})
- **SRB_0156 (1 evaluación, Auto)**
c0030 : {T_20.04.a, r0020, z1:1} = {FI_10} {r0290} - {r0300} - {r0310} - {r0320}

T_20.04.a. Relaciones con otras tablas: FI_22-1

- **SRB_0158 (1 evaluación, Auto)**
{T_20.04.a, c0050, r0110, z1:1} = sum({FI_22-1, c0010, r[0030, 0180]})

T_20.04.a. Relaciones con otras tablas: FI_4-1

- **SRB_0160 (1 evaluación, Auto)**
{T_20.04.a, c0040, r0080, z1:1} = sum({FI_4-1, c0010, r[0030, 0060, 0120]})

T_20.04.a. Relaciones con otras tablas: T_31.00

- **SRB_0231 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "4.1 - Capital Markets: Derivatives held for trading - OTC", then T_20.04 (row: 0010, column: 0210) should equal 'TRUE' (for each given country).
- **SRB_0232 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "4.2 - Capital Markets: Derivatives held for trading - non-OTC", then T_20.04 (row: 0020, 0030, 0040, 0050, 0060 or 0070, column: 0210) should equal 'TRUE' (for each given country).
- **SRB_0233 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "4.3 - Capital Markets: Secondary markets / trading", then T_20.04 (row: 0080, 0090 or 0100, column: 0210) should equal 'TRUE' (for each given country).

- **SRB_0234 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "4.3 - Capital Markets: Secondary markets / trading", then T_20.04 (row: 0080, 0090 or 0100, column: 0210) should equal 'TRUE' (for each given country).
- **SRB_0235 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "4.5 - Capital Markets: Other services / activities / functions (1)", , then T_20.04 (row: 0140, column: 0210) should equal 'TRUE' (for each given country)."
- **SRB_0237 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "4.6 - Capital Markets: Other services / activities / functions (2)", then T_20.04 (row: 0150, column: 0210) should equal 'TRUE' (for each given country).
- **SRB_0238 (256 evaluaciones, Exacto)**
In table T_31.00, c0030: If this field (Critical function ID) = "4.7 - Capital Markets: Other services / activities / functions (3)", , then T_20.04 (row: 0160, column: 0210) should equal 'TRUE' (for each given country).

T_20.04.a. Relaciones con otras tablas: T_31.00, T_30.00

- **SRB_0209 [Not evaluable]**
If T_20.04 (rows: 0020-0070, column: 0210) equal 'TRUE' (at least one) then field c0040 (System type) in T_30.00 should equal "TR" and field c0030 (Critical function ID) in T_31.00 should equal "4.2 - Capital Markets: Derivatives held for trading - non-OTC"

T_20.04.a. Relaciones con otras tablas: T_30.00, T_31.00

- **SRB_0208 [Not evaluable]**
If T_20.04 (rows: 0020-0070, column: 0210) equal 'TRUE' (at least one) then field c0040 (System type) in T_30.00 should equal "CCP-Derivatives" and field c0030 (Critical function ID) in T_31.00 should equal "4.2 - Capital Markets: Derivatives held for trading - non-OTC"
- **SRB_0210 [Not evaluable]**
If T_20.04 (rows: 0080-0100, column: 0210) equal 'TRUE' (at least one) then field c0040 (System type) in T_30.00 should equal "CCP-Securities" and field c0030 (Critical function ID) in T_31.00 should equal "4.3 - Capital Markets: Secondary markets / trading"
- **SRB_0211 [Not evaluable]**
If T_20.04 (rows: 0080-0100, column: 0210) equal 'TRUE' (at least one) then field c0040 (System type) in T_30.00 should equal "Trading venue" and field c0030 (Critical function ID) in T_31.00 should equal "4.3 - Capital Markets: Secondary markets / trading"
- **SRB_0212 (256 evaluaciones, Exacto)**

If T_20.04 (rows: 0080-0100, column: 0210) equal 'TRUE' (at least one) then field c0040 (System type) in T_30.00 should equal "(I)CSD" and field c0030 (Critical function ID) in T_31.00 should equal "4.3 - Capital Markets: Secondary markets / trading"

T_20.04.w Critical functions - Capital Markets [T 20.04.w]

T_20.04.w. Cuadros internos

- **e11258_e (3 evaluaciones, Exacto)**
r[0140, 0150, 0160], LCR:* : if (not(empty({c0020}) or xff:has-fallback-value(QName(", 'a')))) then (not(empty({c0010}) or xff:has-fallback-value(QName(", 'b')))) else (true())
- **e11291_e (1 evaluación, Exacto)**
count({LCR:*}{c0020, r0010}{c0020, r0020}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0090, r0010}{c0090, r0020}{c0020, r0080}{c0020, r0110}{c0040, r0080}{c0070, r0080}{c0090, r0080}{c0050, r0110}{c0080, r0110}{c0100, r0110}) eq 16
- **SRB_0030 (16 evaluaciones, Exacto)**
r*, LCR:* : efn:imp(({c0110} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0120} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0130} = (xs:QName('ebacrr_ZZ:x343'),xs:QName('ebacrr_ZZ:x348'),xs:QName('ebacrr_ZZ:x344'),xs:QName('ebacrr_ZZ:x349')) and {c0140} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339'))),not({c0190} = (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132')))))
- **SRB_0031 (16 evaluaciones, Exacto)**
r*, LCR:* : efn:imp(({c0110} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0120} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0130} = (xs:QName('ebacrr_ZZ:x345'),xs:QName('ebacrr_ZZ:x350'),xs:QName('ebacrr_ZZ:x346'),xs:QName('ebacrr_ZZ:x351')) and {c0140} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341'))),not({c0190} = (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130')))))
- **SRB_0040 (16 evaluaciones, Exacto)**
r*, LCR:* : efn:imp(({c0140} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0150} = (xs:QName('ebacrr_ZZ:x352'),xs:QName('ebacrr_ZZ:x353')) and {c0160} = (xs:QName('ebacrr_ZZ:x357'),xs:QName('ebacrr_ZZ:x358')) and {c0170} = (xs:QName('ebacrr_ZZ:x370'),xs:QName('ebacrr_ZZ:x371')) and {c0180} = (xs:QName('ebacrr_ZZ:x374'),xs:QName('ebacrr_ZZ:x375'))),{c0200} = (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132')))))
- **SRB_0041 (16 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0140) = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0150} = (xs:QName('ebacrr_ZZ:x354'),xs:QName('ebacrr_ZZ:x355')) and {c0160} = (xs:QName('ebacrr_ZZ:x359'),xs:QName('ebacrr_ZZ:x360')) and {c0170} = (xs:QName('ebacrr_ZZ:x372'),xs:QName('ebacrr_ZZ:x373')) and {c0180} = (xs:QName('ebacrr_ZZ:x376'),xs:QName('ebacrr_ZZ:x377'))),{c0200} = (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0050 (16 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0190) = xs:QName('ebacrr_ZZ:x132') and {c0200} = xs:QName('ebacrr_ZZ:x129')) or ((c0190) = xs:QName('ebacrr_ZZ:x131') and {c0200} = xs:QName('ebacrr_ZZ:x129')) or ((c0190) = xs:QName('ebacrr_ZZ:x129') and {c0200} = xs:QName('ebacrr_ZZ:x130'))),({c0210} = false()))

- **SRB_0051 (16 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0190) = xs:QName('ebacrr_ZZ:x129') and {c0200} = xs:QName('ebacrr_ZZ:x132')) or ((c0190) = xs:QName('ebacrr_ZZ:x130') and {c0200} = xs:QName('ebacrr_ZZ:x132')) or ((c0190) = xs:QName('ebacrr_ZZ:x129') and {c0200} = xs:QName('ebacrr_ZZ:x131'))),({c0210} = true()))

- **SRB_0068 (2 evaluaciones, Exacto)**

In table T20.04, if there's any cell reported in columns 0020;0030;0060;0090;0110-0210, then columns 0020; 0030; 0060; 0090; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180; 0190; 0200; 0210 must be reported. This applies for each row in scope 0010-0020

- **SRB_0069 (1 evaluación, Exacto)**

In table T20.04, if there's any cell reported in columns 0020;0040;0070;0090;0110-0210, then columns 0040; 0070; 0090; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180; 0190; 0200; 0210 must be reported. This applies for row 0080

- **SRB_0070 (1 evaluación, Exacto)**

In table T20.04, if there's any cell reported in columns 0020;0050;0080;0100-0210, then columns 0020; 0050; 0080; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180; 0190; 0200; 0210 must be reported. This applies for row 0110

- **v7282_a [Not evaluable]**

El grado de impacto en el mercado debe ser uno de los dominios [H - Alto], [MH - Medio alto], [ML - Medio bajo], [L - Bajo]

- **v7283_a [Not evaluable]**

[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}

- **v7712_a (16 evaluaciones, Exacto)**

$r^* : \{c0110, LCR:* \} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$

- **v7713_a (16 evaluaciones, Exacto)**

$r^* : \{c0120, LCR:* \} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$

- **v7714_a (16 evaluaciones, Exacto)**

$r^* : \{c0130, LCR:* \} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'), xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))$

- **v7715_a (16 evaluaciones, Exacto)**

$r^* : \{c0140, LCR:* \} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$

- **v7716_a (16 evaluaciones, Exacto)**

$r^* : \{c0150, LCR:* \} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))$

- **v7717_a (16 evaluaciones, Exacto)**

$r^* : \{c0160, LCR:* \} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'), xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))$

- **v7718_a (16 evaluaciones, Exacto)**

$r^* : \{c0170, LCR:* \} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'), xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))$

- **v7719_a (16 evaluaciones, Exacto)**

$r^* : \{c0180, LCR:* \} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'), xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))$

- **v11218_a (16 evaluaciones, Exacto)**

$r^* : \{c0130, LCR:* \} = (xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))$

- **v11219_a (16 evaluaciones, Exacto)**

$r^* : \{c0160, LCR:* \} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'))$

- **v11220_s (16 evaluaciones, Exacto)**

$r^* : \{c0020, LCR:* \} \geq 0$

- **v11221_s (20 evaluaciones, Exacto)**
c[0030, 0060], r[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0140, 0150, 0160] : {LCR:*} >= 0
- **v11222_s (12 evaluaciones, Exacto)**
c[0040, 0070], r[0080, 0090, 0100, 0140, 0150, 0160] : {LCR:*} >= 0
- **v11223_s (18 evaluaciones, Exacto)**
c[0050, 0080, 0100], r[0110, 0120, 0130, 0140, 0150, 0160] : {LCR:*} >= 0
- **v11224_s (13 evaluaciones, Exacto)**
r[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0140, 0150, 0160] : {c0090, LCR:*} >= 0

T_20.04.w. Relaciones con otras tablas: T_20.01.w, T_20.02.w, T_20.03.w, T_20.05.w

- **b3288_m (1 evaluación, Exacto)**

Precondición:

- \$agrup = 'AgrupacionGrupoConsolidado' and \$entidad = ('2085','0240','2095','2080')

LCR:* : exists({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070}) and exists({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090, r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170,

r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120, r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080, r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180, r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050, r0080}) and exists({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and

exists({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210, r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110, r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140, r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160, r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190, r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210, r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140, r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110, r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160, r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210, r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140, r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190, r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030, r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040, r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070, r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080, r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100,

r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130}) and exists({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040})

- **b3289_m (1 evaluación, Exacto)**

Precondición:

- \$agrup = 'AgrupacionGrupoConsolidado' and not(\$entidad = ('2080', '2085', '0240', '2095'))

LCR:* : empty({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050,

r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070)) and empty({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090, r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120, r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080, r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180, r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050, r0080)) and empty({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190,

r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and
empty({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210, r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110, r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140, r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160, r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190, r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210, r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140, r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110, r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160, r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210, r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140, r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190, r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030,

r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040, r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070, r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080, r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100, r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130}) and empty({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040})

T_20.05.a Critical functions - Wholesale funding (I) [T 20.05.a]

T_20.05.a. Cuadros internos

- **e7783_e (768 evaluaciones, Exacto)**
`r[0050, 0060, 0070], z1:* : if (not(empty({c0020}) or xff:has-fallback-value(QName(", 'a')))) then (not(empty({c0010}) or xff:has-fallback-value(QName(", 'b')))) else (true()))`
- **e11292_e (256 evaluaciones, Exacto)**
`z1:* : count({c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}) eq 8`
- **SRB_0007 (1 evaluación, Exacto)**
`empty({z1:37}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0020}{c0020, r0040}{c0040,`

r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040})

- **SRB_0010 (1 evaluación, Exacto)**

empty({z1:37}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070})

- **SRB_0024 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0080} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0090} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0100} = (xs:QName('ebacrr_ZZ:x345'),xs:QName('ebacrr_ZZ:x350'),xs:QName('ebacrr_ZZ:x346'),xs:QName('ebacrr_ZZ:x351')) and {c0110} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341'))),not({c0160} = (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130')))))

- **SRB_0032 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0080} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0090} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0100} = (xs:QName('ebacrr_ZZ:x343'),xs:QName('ebacrr_ZZ:x348'),xs:QName('ebacrr_ZZ:x344'),xs:QName('ebacrr_ZZ:x349')) and {c0110} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339'))),not({c0160} = (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132')))))

- **SRB_0034 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0110} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0120} = (xs:QName('ebacrr_ZZ:x354'),xs:QName('ebacrr_ZZ:x355')) and {c0130} = (xs:QName('ebacrr_ZZ:x364'),xs:QName('ebacrr_ZZ:x365')) and {c0140} = (xs:QName('ebacrr_ZZ:x372'),xs:QName('ebacrr_ZZ:x373')) and {c0150} = (xs:QName('ebacrr_ZZ:x376'),xs:QName('ebacrr_ZZ:x377'))),{c0170} = (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0042 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp(({c0110} = (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0120} = (xs:QName('ebacrr_ZZ:x352'),xs:QName('ebacrr_ZZ:x353')) and {c0130} = (xs:QName('ebacrr_ZZ:x362'),xs:QName('ebacrr_ZZ:x363')) and {c0140} =

(xs:QName('ebacrr_ZZ:x370'),xs:QName('ebacrr_ZZ:x371')) and {c0150} =
(xs:QName('ebacrr_ZZ:x374'),xs:QName('ebacrr_ZZ:x375'))),{c0170} =
(xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132')))

- **SRB_0044 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp((({c0160} = xs:QName('ebacrr_ZZ:x129') and {c0170} =
xs:QName('ebacrr_ZZ:x132')) or ({c0160} = xs:QName('ebacrr_ZZ:x130') and
{c0170} = xs:QName('ebacrr_ZZ:x132')) or ({c0160} =
xs:QName('ebacrr_ZZ:x129') and {c0170} =
xs:QName('ebacrr_ZZ:x131'))),({c0180} = true()))

- **SRB_0052 (1792 evaluaciones, Exacto)**

r*, z1:* : efn:imp((({c0160} = xs:QName('ebacrr_ZZ:x132') and {c0170} =
xs:QName('ebacrr_ZZ:x129')) or ({c0160} = xs:QName('ebacrr_ZZ:x131') and
{c0170} = xs:QName('ebacrr_ZZ:x129')) or ({c0160} =
xs:QName('ebacrr_ZZ:x129') and {c0170} =
xs:QName('ebacrr_ZZ:x130'))),({c0180} = false()))

- **v7282_a [Not evaluable]**

El grado de impacto en el mercado debe ser uno de los dominios [H - Alto],
[MH - Medio alto], [ML - Medio bajo], [L - Bajo]

- **v7283_a [Not evaluable]**

[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}

- **v7646_a (1792 evaluaciones, Exacto)**

r*, z1:* : {c0100} = (xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'),
xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))

- **v7651_a (1792 evaluaciones, Exacto)**

r*, z1:* : {c0130} = (xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'),
xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'))

- **v7712_a (1792 evaluaciones, Exacto)**

r*, z1:* : {c0080} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'),
xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))

- **v7713_a (1792 evaluaciones, Exacto)**

r*, z1:* : {c0090} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'),
xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))

- **v7714_a (1792 evaluaciones, Exacto)**

r*, z1:* : {c0100} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'),
xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'),
xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'),
xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'),
xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))

- **v7715_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0110\} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$
- **v7716_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0120\} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))$
- **v7717_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0130\} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'), xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))$
- **v7718_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0140\} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'), xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))$
- **v7719_a (1792 evaluaciones, Exacto)**
 $r^*, z1:* : \{c0150\} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'), xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))$
- **v7734_s (3584 evaluaciones, Exacto)**
 $c[0020, 0040], r^*, z1:* : T_20.05.a \geq 0$

T_20.05.a. Relaciones con otras tablas: T_20.05.b

- **SRB0057a (256 evaluaciones, Exacto)**
 In table T20.05, if there's any cell reported in columns 0020-0040;0060-0180, then columns 0020; 0030; 0040; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0020
- **SRB0057b (256 evaluaciones, Exacto)**
 In table T20.05, if there's any cell reported in columns 0020-0040;0060-0180, then columns 0020; 0030; 0040; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0040

T_20.05.a. Relaciones con otras tablas: T_31.00

- **SRB_0239 (256 evaluaciones, Exacto)**
 In table T_31.00, c0030: If this field (Critical function ID) = "5.1 - Wholesale Funding: Borrowing", then T_20.05.a (row: 0010, column: 0180) should equal 'TRUE' (for each given country).
- **SRB_0240 (256 evaluaciones, Exacto)**

In table T_31.00, c0030: If this field (Critical function ID) = "5.2 - Wholesale Funding: Derivatives (assets)", then T_20.05.a (row: 0020, column: 0180) should equal 'TRUE' (for each given country).

- **SRB_0241 (256 evaluaciones, Exacto)**

In table T_31.00, c0030: If this field (Critical function ID) = "5.3 - Wholesale Funding: Lending", then T_20.05.a (row: 0030, column: 0180) should equal 'TRUE' (for each given country).

- **SRB_0243 (256 evaluaciones, Exacto)**

In table T_31.00, c0030: If this field (Critical function ID) = "5.5 - Wholesale Funding: Other product types (1)", then T_20.05.a (row: 0050, column: 0180) should equal 'TRUE' (for each given country).

- **SRB_0244 (256 evaluaciones, Exacto)**

In table T_31.00, c0030: If this field (Critical function ID) = "5.6 - Wholesale Funding: Other product types (2)", then T_20.05.a (row: 0060, column: 0180) should equal 'TRUE' (for each given country).

- **SRB_0245 (256 evaluaciones, Exacto)**

In table T_31.00, c0030: If this field (Critical function ID) = "5.7 - Wholesale Funding: Other product types (3)", then T_20.05.a (row: 0070, column: 0180) should equal 'TRUE' (for each given country).

T_20.05.a. Relaciones con otras tablas: T_20.05.b, T_20.05.c

- **res_v1039 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**

z1:37 : empty({T_20.05.a}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040}) and empty({T_20.05.b}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0070, r0010}{c0070, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0070, r0020}{c0070,

$r0030\}\{c0030, r0050\}\{c0030, r0060\}\{c0030, r0070\}\{c0060, r0050\}\{c0060, r0060\}\{c0060, r0070\}\{c0070, r0050\}\{c0070, r0060\}\{c0070, r0070\}$) and $empty(\{T_20.05.c, c0050, r^*\})$

- **SRB0055a (256 evaluaciones, Exacto)**

In table T20.05, if there's any cell reported in columns 0020-0180, then columns 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0010

- **SRB0055b (256 evaluaciones, Exacto)**

In table T20.05, if there's any cell reported in columns 0020-0180, then columns 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0030

- **SRB_0056 (768 evaluaciones, Auto)**

In table T20.05, if there's any cell reported in columns 0010-0180, then columns 0010; 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0050;0060;0070

T_20.05.b Critical functions - Wholesale funding (II) [T 20.05.b]

T_20.05.b. Cuadros internos

- **e11294_e (256 evaluaciones, Exacto)**

$z1:* : count(\{c0030, r0010\}\{c0030, r0040\}\{c0060, r0010\}\{c0060, r0040\}\{c0070, r0010\}\{c0070, r0040\}\{c0030, r0020\}\{c0030, r0030\}\{c0060, r0020\}\{c0060, r0030\}\{c0070, r0020\}\{c0070, r0030\}) eq 12$

- **SRB_0008 (1 evaluación, Exacto)**

$empty(\{z1:37\}\{c0030, r0010\}\{c0030, r0040\}\{c0060, r0010\}\{c0060, r0040\}\{c0070, r0010\}\{c0070, r0040\}\{c0030, r0020\}\{c0030, r0030\}\{c0060, r0020\}\{c0060, r0030\}\{c0070, r0020\}\{c0070, r0030\}\{c0030, r0050\}\{c0030, r0060\}\{c0030, r0070\}\{c0060, r0050\}\{c0060, r0060\}\{c0060, r0070\}\{c0070, r0050\}\{c0070, r0060\}\{c0070, r0070\})$

- **v7735_s (5376 evaluaciones, Exacto)**

$c^*, r^*, z1:* : T_20.05.b \geq 0$

T_20.05.b. Relaciones con otras tablas: T_20.05.a

- **SRB0057a (256 evaluaciones, Exacto)**

In table T20.05, if there's any cell reported in columns 0020-0040;0060-0180, then columns 0020; 0030; 0040; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0020

- **SRB0057b (256 evaluaciones, Exacto)**

In table T20.05, if there's any cell reported in columns 0020-0040;0060-0180, then columns 0020; 0030; 0040; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0040

T_20.05.b. Relaciones con otras tablas: F_20.04

- **SRB_0147 (1 evaluación, Auto)**

$r0020 : \{T_{20.05.b}, c0070, z1:1\} = \text{sum}(\{F_{20.04}, c0010, z1:* - [1]\})$

- **SRB_0149 (1 evaluación, Auto)**

$\{T_{20.05.b}, c0070, r0030, z1:1\} = \text{sum}(\{F_{20.04}, c0010, r0170, z1:* - [1]\})$

- **SRB_0163 (1 evaluación, Auto)**

$z1:1 : \{T_{20.05.b}, c0030, r0020\} = \text{sum}(\{F_{20.04}, c0010, r[0020, 0030]\})$

- **SRB_0165 (1 evaluación, Auto)**

$\{T_{20.05.b}, c0030, r0030, z1:1\} = \text{sum}(\{F_{20.04}, c0010\} \{r0170,$
 $z1:AL\} \{r0170, z1:AT\} \{r0170, z1:BE\} \{r0170, z1:BG\} \{r0170, z1:CY\} \{r0170,$
 $z1:CZ\} \{r0170, z1:DK\} \{r0170, z1:EE\} \{r0170, z1:FI\} \{r0170, z1:FR\} \{r0170,$
 $z1:DE\} \{r0170, z1:GR\} \{r0170, z1:HU\} \{r0170, z1:IE\} \{r0170, z1:IT\} \{r0170,$
 $z1:JP\} \{r0170, z1:XK\} \{r0170, z1:LV\} \{r0170, z1:LT\} \{r0170, z1:LU\} \{r0170,$
 $z1:MK\} \{r0170, z1:MT\} \{r0170, z1:NL\} \{r0170, z1:NO\} \{r0170, z1:PL\} \{r0170,$
 $z1:PT\} \{r0170, z1:RO\} \{r0170, z1:RU\} \{r0170, z1:RS\} \{r0170, z1:SK\} \{r0170,$
 $z1:SI\} \{r0170, z1:ES\} \{r0170, z1:SE\} \{r0170, z1:CH\} \{r0170, z1:TR\} \{r0170,$
 $z1:UA\} \{r0170, z1:GB\} \{r0170, z1:US\} \{r0170, z1:AF\} \{r0170, z1:AX\} \{r0170,$
 $z1:DZ\} \{r0170, z1:AS\} \{r0170, z1:AD\} \{r0170, z1:AO\} \{r0170, z1:AI\} \{r0170,$
 $z1:AQ\} \{r0170, z1:AG\} \{r0170, z1:AR\} \{r0170, z1:AM\} \{r0170, z1:AW\} \{r0170,$
 $z1:AU\} \{r0170, z1:AZ\} \{r0170, z1:BS\} \{r0170, z1:BH\} \{r0170, z1:BD\} \{r0170,$
 $z1:BB\} \{r0170, z1:BY\} \{r0170, z1:BZ\} \{r0170, z1:BJ\} \{r0170, z1:BM\} \{r0170,$
 $z1:BT\} \{r0170, z1:BO\} \{r0170, z1:BQ\} \{r0170, z1:BA\} \{r0170, z1:BW\} \{r0170,$
 $z1:BV\} \{r0170, z1:BR\} \{r0170, z1:IO\} \{r0170, z1:BN\} \{r0170, z1:BF\} \{r0170,$
 $z1:BI\} \{r0170, z1:KH\} \{r0170, z1:CM\} \{r0170, z1:CA\} \{r0170, z1:CV\} \{r0170,$
 $z1:KY\} \{r0170, z1:CF\} \{r0170, z1:TD\} \{r0170, z1:CL\} \{r0170, z1:CN\} \{r0170,$
 $z1:CX\} \{r0170, z1:CC\} \{r0170, z1:CO\} \{r0170, z1:KM\} \{r0170, z1:CG\} \{r0170,$
 $z1:CD\} \{r0170, z1:CK\} \{r0170, z1:CR\} \{r0170, z1:CI\} \{r0170, z1:HR\} \{r0170,$
 $z1:CU\} \{r0170, z1:CW\} \{r0170, z1:DJ\} \{r0170, z1:DM\} \{r0170, z1:DO\} \{r0170,$
 $z1:EC\} \{r0170, z1:EG\} \{r0170, z1:SV\} \{r0170, z1:GQ\} \{r0170, z1:ER\} \{r0170,$
 $z1:ET\} \{r0170, z1:FK\} \{r0170, z1:FO\} \{r0170, z1:FJ\} \{r0170, z1:GF\} \{r0170,$
 $z1:PF\} \{r0170, z1:TF\} \{r0170, z1:GA\} \{r0170, z1:GM\} \{r0170, z1:GE\} \{r0170,$
 $z1:GH\} \{r0170, z1:GI\} \{r0170, z1:GL\} \{r0170, z1:GD\} \{r0170, z1:GP\} \{r0170,$
 $z1:GU\} \{r0170, z1:GT\} \{r0170, z1:GG\} \{r0170, z1:GN\} \{r0170, z1:GW\} \{r0170,$
 $z1:GY\} \{r0170, z1:HT\} \{r0170, z1:HM\} \{r0170, z1:VA\} \{r0170, z1:HN\} \{r0170,$
 $z1:HK\} \{r0170, z1:IS\} \{r0170, z1:IN\} \{r0170, z1:ID\} \{r0170, z1:IR\} \{r0170,$
 $z1:IQ\} \{r0170, z1:IM\} \{r0170, z1:IL\} \{r0170, z1:JM\} \{r0170, z1:JE\} \{r0170,$
 $z1:JO\} \{r0170, z1:KZ\} \{r0170, z1:KE\} \{r0170, z1:KI\} \{r0170, z1:KP\} \{r0170,$
 $z1:KR\} \{r0170, z1:KW\} \{r0170, z1:KG\} \{r0170, z1:LA\} \{r0170, z1:LB\} \{r0170,$
 $z1:LS\} \{r0170, z1:LR\} \{r0170, z1:LY\} \{r0170, z1:LI\} \{r0170, z1:MO\} \{r0170,$

z1:MG}{r0170, z1:MW}{r0170, z1:MY}{r0170, z1:MV}{r0170,
z1:ML}{r0170, z1:MH}{r0170, z1:MQ}{r0170, z1:MR}{r0170,
z1:MU}{r0170, z1:YT}{r0170, z1:MX}{r0170, z1:FM}{r0170,
z1:MD}{r0170, z1:MC}{r0170, z1:MN}{r0170, z1:ME}{r0170,
z1:MS}{r0170, z1:MA}{r0170, z1:MZ}{r0170, z1:MM}{r0170,
z1:NA}{r0170, z1:NR}{r0170, z1:NP}{r0170, z1:NC}{r0170, z1:NZ}{r0170,
z1:NI}{r0170, z1:NE}{r0170, z1:NG}{r0170, z1:NU}{r0170, z1:NF}{r0170,
z1:MP}{r0170, z1:OM}{r0170, z1:PK}{r0170, z1:PW}{r0170, z1:PS}{r0170,
z1:PA}{r0170, z1:PG}{r0170, z1:PY}{r0170, z1:PE}{r0170, z1:PH}{r0170,
z1:PN}{r0170, z1:PR}{r0170, z1:QA}{r0170, z1:RE}{r0170, z1:RW}{r0170,
z1:BL}{r0170, z1:SH}{r0170, z1:KN}{r0170, z1:LC}{r0170, z1:MF}{r0170,
z1:PM}{r0170, z1:VC}{r0170, z1:WS}{r0170, z1:SM}{r0170, z1:ST}{r0170,
z1:SA}{r0170, z1:SN}{r0170, z1:SC}{r0170, z1:SL}{r0170, z1:SG}{r0170,
z1:SX}{r0170, z1:SB}{r0170, z1:SO}{r0170, z1:ZA}{r0170, z1:GS}{r0170,
z1:SS}{r0170, z1:LK}{r0170, z1:SD}{r0170, z1:SR}{r0170, z1:SJ}{r0170,
z1:SZ}{r0170, z1:SY}{r0170, z1:TW}{r0170, z1:TJ}{r0170, z1:TZ}{r0170,
z1:TH}{r0170, z1:TL}{r0170, z1:TG}{r0170, z1:TK}{r0170, z1:TO}{r0170,
z1:TT}{r0170, z1:TN}{r0170, z1:TM}{r0170, z1:TC}{r0170, z1:TV}{r0170,
z1:UG}{r0170, z1:AE}{r0170, z1:UM}{r0170, z1:UY}{r0170, z1:UZ}{r0170,
z1:VU}{r0170, z1:VE}{r0170, z1:VN}{r0170, z1:VG}{r0170, z1:VI}{r0170,
z1:WF}{r0170, z1:EH}{r0170, z1:YE}{r0170, z1:ZM}{r0170, z1:ZW}{r0170,
z1:28}{r0180, z1:AL}{r0180, z1:AT}{r0180, z1:BE}{r0180, z1:BG}{r0180,
z1:CY}{r0180, z1:CZ}{r0180, z1:DK}{r0180, z1:EE}{r0180, z1:FI}{r0180,
z1:FR}{r0180, z1:DE}{r0180, z1:GR}{r0180, z1:HU}{r0180, z1:IE}{r0180,
z1:IT}{r0180, z1:JP}{r0180, z1:XK}{r0180, z1:LV}{r0180, z1:LT}{r0180,
z1:LU}{r0180, z1:MK}{r0180, z1:MT}{r0180, z1:NL}{r0180, z1:NO}{r0180,
z1:PL}{r0180, z1:PT}{r0180, z1:RO}{r0180, z1:RU}{r0180, z1:RS}{r0180,
z1:SK}{r0180, z1:SI}{r0180, z1:ES}{r0180, z1:SE}{r0180, z1:CH}{r0180,
z1:TR}{r0180, z1:UA}{r0180, z1:GB}{r0180, z1:US}{r0180, z1:AF}{r0180,
z1:AX}{r0180, z1:DZ}{r0180, z1:AS}{r0180, z1:AD}{r0180, z1:AO}{r0180,
z1:AI}{r0180, z1:AQ}{r0180, z1:AG}{r0180, z1:AR}{r0180, z1:AM}{r0180,
z1:AW}{r0180, z1:AU}{r0180, z1:AZ}{r0180, z1:BS}{r0180, z1:BH}{r0180,
z1:BD}{r0180, z1:BB}{r0180, z1:BY}{r0180, z1:BZ}{r0180, z1:BJ}{r0180,
z1:BM}{r0180, z1:BT}{r0180, z1:BO}{r0180, z1:BQ}{r0180, z1:BA}{r0180,
z1:BW}{r0180, z1:BV}{r0180, z1:BR}{r0180, z1:IO}{r0180, z1:BN}{r0180,
z1:BF}{r0180, z1:BI}{r0180, z1:KH}{r0180, z1:CM}{r0180, z1:CA}{r0180,
z1:CV}{r0180, z1:KY}{r0180, z1:CF}{r0180, z1:TD}{r0180, z1:CL}{r0180,
z1:CN}{r0180, z1:CX}{r0180, z1:CC}{r0180, z1:CO}{r0180, z1:KM}{r0180,
z1:CG}{r0180, z1:CD}{r0180, z1:CK}{r0180, z1:CR}{r0180, z1:CI}{r0180,
z1:HR}{r0180, z1:CU}{r0180, z1:CW}{r0180, z1:DJ}{r0180, z1:DM}{r0180,
z1:DO}{r0180, z1:EC}{r0180, z1:EG}{r0180, z1:SV}{r0180, z1:GQ}{r0180,
z1:ER}{r0180, z1:ET}{r0180, z1:FK}{r0180, z1:FO}{r0180, z1:FJ}{r0180,
z1:GF}{r0180, z1:PF}{r0180, z1:TF}{r0180, z1:GA}{r0180, z1:GM}{r0180,
z1:GE}{r0180, z1:GH}{r0180, z1:GI}{r0180, z1:GL}{r0180, z1:GD}{r0180,
z1:GP}{r0180, z1:GU}{r0180, z1:GT}{r0180, z1:GG}{r0180, z1:GN}{r0180,
z1:GW}{r0180, z1:GY}{r0180, z1:HT}{r0180, z1:HM}{r0180, z1:VA}{r0180,
z1:HN}{r0180, z1:HK}{r0180, z1:IS}{r0180, z1:IN}{r0180, z1:ID}{r0180,
z1:IR}{r0180, z1:IQ}{r0180, z1:IM}{r0180, z1:IL}{r0180, z1:JM}{r0180,
z1:JE}{r0180, z1:JO}{r0180, z1:KZ}{r0180, z1:KE}{r0180, z1:KI}{r0180,
z1:KP}{r0180, z1:KR}{r0180, z1:KW}{r0180, z1:KG}{r0180, z1:LA}{r0180,

z1:LB}{r0180, z1:LS}{r0180, z1:LR}{r0180, z1:LY}{r0180, z1:LI}{r0180, z1:MO}{r0180, z1:MG}{r0180, z1:MW}{r0180, z1:MY}{r0180, z1:MV}{r0180, z1:ML}{r0180, z1:MH}{r0180, z1:MQ}{r0180, z1:MR}{r0180, z1:MU}{r0180, z1:YT}{r0180, z1:MX}{r0180, z1:FM}{r0180, z1:MD}{r0180, z1:MC}{r0180, z1:MN}{r0180, z1:ME}{r0180, z1:MS}{r0180, z1:MA}{r0180, z1:MZ}{r0180, z1:MM}{r0180, z1:NA}{r0180, z1:NR}{r0180, z1:NP}{r0180, z1:NC}{r0180, z1:NZ}{r0180, z1:NI}{r0180, z1:NE}{r0180, z1:NG}{r0180, z1:NU}{r0180, z1:NF}{r0180, z1:MP}{r0180, z1:OM}{r0180, z1:PK}{r0180, z1:PW}{r0180, z1:PS}{r0180, z1:PA}{r0180, z1:PG}{r0180, z1:PY}{r0180, z1:PE}{r0180, z1:PH}{r0180, z1:PN}{r0180, z1:PR}{r0180, z1:QA}{r0180, z1:RE}{r0180, z1:RW}{r0180, z1:BL}{r0180, z1:SH}{r0180, z1:KN}{r0180, z1:LC}{r0180, z1:MF}{r0180, z1:PM}{r0180, z1:VC}{r0180, z1:WS}{r0180, z1:SM}{r0180, z1:ST}{r0180, z1:SA}{r0180, z1:SN}{r0180, z1:SC}{r0180, z1:SL}{r0180, z1:SG}{r0180, z1:SX}{r0180, z1:SB}{r0180, z1:SO}{r0180, z1:ZA}{r0180, z1:GS}{r0180, z1:SS}{r0180, z1:LK}{r0180, z1:SD}{r0180, z1:SR}{r0180, z1:SJ}{r0180, z1:SZ}{r0180, z1:SY}{r0180, z1:TW}{r0180, z1:TJ}{r0180, z1:TZ}{r0180, z1:TH}{r0180, z1:TL}{r0180, z1:TG}{r0180, z1:TK}{r0180, z1:TO}{r0180, z1:TT}{r0180, z1:TN}{r0180, z1:TM}{r0180, z1:TC}{r0180, z1:TV}{r0180, z1:UG}{r0180, z1:AE}{r0180, z1:UM}{r0180, z1:UY}{r0180, z1:UZ}{r0180, z1:VU}{r0180, z1:VE}{r0180, z1:VN}{r0180, z1:VG}{r0180, z1:VI}{r0180, z1:WF}{r0180, z1:EH}{r0180, z1:YE}{r0180, z1:ZM}{r0180, z1:ZW}{r0180, z1:28})

T_20.05.b. Relaciones con otras tablas: F_20.06

- **SRB_0145 (1 evaluación, Auto)**
 $\{T_{20.05.b}, c0070, r0010, z1:1\} = \text{sum}(\{F_{20.06}, c0010, r0100, z1:* - [1]\})$
- **SRB_0151 (1 evaluación, Auto)**
 $\{T_{20.05.b}, c0070, r0040, z1:1\} = \text{sum}(\{F_{20.06}, c0010, r0020, z1:* - [1]\})$
- **SRB_0161 (1 evaluación, Auto)**
 $\{T_{20.05.b}, c0030, r0010, z1:1\} = \text{sum}(\{F_{20.06}, c0010\} \{r0100, z1:AL\} \{r0100, z1:AT\} \{r0100, z1:BE\} \{r0100, z1:BG\} \{r0100, z1:CY\} \{r0100, z1:CZ\} \{r0100, z1:DK\} \{r0100, z1:EE\} \{r0100, z1:FI\} \{r0100, z1:FR\} \{r0100, z1:DE\} \{r0100, z1:GR\} \{r0100, z1:HU\} \{r0100, z1:IE\} \{r0100, z1:IT\} \{r0100, z1:JP\} \{r0100, z1:XK\} \{r0100, z1:LV\} \{r0100, z1:LT\} \{r0100, z1:LU\} \{r0100, z1:MK\} \{r0100, z1:MT\} \{r0100, z1:NL\} \{r0100, z1:NO\} \{r0100, z1:PL\} \{r0100, z1:PT\} \{r0100, z1:RO\} \{r0100, z1:RU\} \{r0100, z1:RS\} \{r0100, z1:SK\} \{r0100, z1:SI\} \{r0100, z1:ES\} \{r0100, z1:SE\} \{r0100, z1:CH\} \{r0100, z1:TR\} \{r0100, z1:UA\} \{r0100, z1:GB\} \{r0100, z1:US\} \{r0100, z1:AF\} \{r0100, z1:AX\} \{r0100, z1:DZ\} \{r0100, z1:AS\} \{r0100, z1:AD\} \{r0100, z1:AO\} \{r0100, z1:AI\} \{r0100, z1:AQ\} \{r0100, z1:AG\} \{r0100, z1:AR\} \{r0100, z1:AM\} \{r0100, z1:AW\} \{r0100, z1:AU\} \{r0100, z1:AZ\} \{r0100, z1:BS\} \{r0100, z1:BH\} \{r0100, z1:BD\} \{r0100, z1:BB\} \{r0100, z1:BY\} \{r0100, z1:BZ\} \{r0100, z1:BJ\} \{r0100, z1:BM\} \{r0100, z1:BT\} \{r0100, z1:BO\} \{r0100, z1:BQ\} \{r0100, z1:BA\} \{r0100, z1:BW\} \{r0100, z1:BV\} \{r0100, z1:BR\} \{r0100, z1:IO\} \{r0100, z1:BN\} \{r0100, z1:BF\} \{r0100, z1:BI\} \{r0100, z1:KH\} \{r0100, z1:CM\} \{r0100, z1:CA\} \{r0100, z1:CV\} \{r0100, z1:KY\} \{r0100, z1:CF\} \{r0100, z1:TD\} \{r0100, z1:CL\} \{r0100, z1:CN\} \{r0100,$

z1:CX}{r0100, z1:CC}{r0100, z1:CO}{r0100, z1:KM}{r0100, z1:CG}{r0100,
z1:CD}{r0100, z1:CK}{r0100, z1:CR}{r0100, z1:CI}{r0100, z1:HR}{r0100,
z1:CU}{r0100, z1:CW}{r0100, z1:DJ}{r0100, z1:DM}{r0100, z1:DO}{r0100,
z1:EC}{r0100, z1:EG}{r0100, z1:SV}{r0100, z1:GQ}{r0100, z1:ER}{r0100,
z1:ET}{r0100, z1:FK}{r0100, z1:FO}{r0100, z1:FJ}{r0100, z1:GF}{r0100,
z1:PF}{r0100, z1:TF}{r0100, z1:GA}{r0100, z1:GM}{r0100, z1:GE}{r0100,
z1:GH}{r0100, z1:GI}{r0100, z1:GL}{r0100, z1:GD}{r0100, z1:GP}{r0100,
z1:GU}{r0100, z1:GT}{r0100, z1:GG}{r0100, z1:GN}{r0100, z1:GW}{r0100,
z1:GY}{r0100, z1:HT}{r0100, z1:HM}{r0100, z1:VA}{r0100, z1:HN}{r0100,
z1:HK}{r0100, z1:IS}{r0100, z1:IN}{r0100, z1:ID}{r0100, z1:IR}{r0100,
z1:IQ}{r0100, z1:IM}{r0100, z1:IL}{r0100, z1:JM}{r0100, z1:JE}{r0100,
z1:JO}{r0100, z1:KZ}{r0100, z1:KE}{r0100, z1:KI}{r0100, z1:KP}{r0100,
z1:KR}{r0100, z1:KW}{r0100, z1:KG}{r0100, z1:LA}{r0100, z1:LB}{r0100,
z1:LS}{r0100, z1:LR}{r0100, z1:LY}{r0100, z1:LI}{r0100, z1:MO}{r0100,
z1:MG}{r0100, z1:MW}{r0100, z1:MY}{r0100, z1:MV}{r0100,
z1:ML}{r0100, z1:MH}{r0100, z1:MQ}{r0100, z1:MR}{r0100,
z1:MU}{r0100, z1:YT}{r0100, z1:MX}{r0100, z1:FM}{r0100,
z1:MD}{r0100, z1:MC}{r0100, z1:MN}{r0100, z1:ME}{r0100,
z1:MS}{r0100, z1:MA}{r0100, z1:MZ}{r0100, z1:MM}{r0100,
z1:NA}{r0100, z1:NR}{r0100, z1:NP}{r0100, z1:NC}{r0100, z1:NZ}{r0100,
z1:NI}{r0100, z1:NE}{r0100, z1:NG}{r0100, z1:NU}{r0100, z1:NF}{r0100,
z1:MP}{r0100, z1:OM}{r0100, z1:PK}{r0100, z1:PW}{r0100, z1:PS}{r0100,
z1:PA}{r0100, z1:PG}{r0100, z1:PY}{r0100, z1:PE}{r0100, z1:PH}{r0100,
z1:PN}{r0100, z1:PR}{r0100, z1:QA}{r0100, z1:RE}{r0100, z1:RW}{r0100,
z1:BL}{r0100, z1:SH}{r0100, z1:KN}{r0100, z1:LC}{r0100, z1:MF}{r0100,
z1:PM}{r0100, z1:VC}{r0100, z1:WS}{r0100, z1:SM}{r0100, z1:ST}{r0100,
z1:SA}{r0100, z1:SN}{r0100, z1:SC}{r0100, z1:SL}{r0100, z1:SG}{r0100,
z1:SX}{r0100, z1:SB}{r0100, z1:SO}{r0100, z1:ZA}{r0100, z1:GS}{r0100,
z1:SS}{r0100, z1:LK}{r0100, z1:SD}{r0100, z1:SR}{r0100, z1:SJ}{r0100,
z1:SZ}{r0100, z1:SY}{r0100, z1:TW}{r0100, z1:TJ}{r0100, z1:TZ}{r0100,
z1:TH}{r0100, z1:TL}{r0100, z1:TG}{r0100, z1:TK}{r0100, z1:TO}{r0100,
z1:TT}{r0100, z1:TN}{r0100, z1:TM}{r0100, z1:TC}{r0100, z1:TV}{r0100,
z1:UG}{r0100, z1:AE}{r0100, z1:UM}{r0100, z1:UY}{r0100, z1:UZ}{r0100,
z1:VU}{r0100, z1:VE}{r0100, z1:VN}{r0100, z1:VG}{r0100, z1:VI}{r0100,
z1:WF}{r0100, z1:EH}{r0100, z1:YE}{r0100, z1:ZM}{r0100, z1:ZW}{r0100,
z1:28}{r0110, z1:AL}{r0110, z1:AT}{r0110, z1:BE}{r0110, z1:BG}{r0110,
z1:CY}{r0110, z1:CZ}{r0110, z1:DK}{r0110, z1:EE}{r0110, z1:FI}{r0110,
z1:FR}{r0110, z1:DE}{r0110, z1:GR}{r0110, z1:HU}{r0110, z1:IE}{r0110,
z1:IT}{r0110, z1:JP}{r0110, z1:XK}{r0110, z1:LV}{r0110, z1:LT}{r0110,
z1:LU}{r0110, z1:MK}{r0110, z1:MT}{r0110, z1:NL}{r0110, z1:NO}{r0110,
z1:PL}{r0110, z1:PT}{r0110, z1:RO}{r0110, z1:RU}{r0110, z1:RS}{r0110,
z1:SK}{r0110, z1:SI}{r0110, z1:ES}{r0110, z1:SE}{r0110, z1:CH}{r0110,
z1:TR}{r0110, z1:UA}{r0110, z1:GB}{r0110, z1:US}{r0110, z1:AF}{r0110,
z1:AX}{r0110, z1:DZ}{r0110, z1:AS}{r0110, z1:AD}{r0110, z1:AO}{r0110,
z1:AI}{r0110, z1:AQ}{r0110, z1:AG}{r0110, z1:AR}{r0110, z1:AM}{r0110,
z1:AW}{r0110, z1:AU}{r0110, z1:AZ}{r0110, z1:BS}{r0110, z1:BH}{r0110,
z1:BD}{r0110, z1:BB}{r0110, z1:BY}{r0110, z1:BZ}{r0110, z1:BJ}{r0110,
z1:BM}{r0110, z1:BT}{r0110, z1:BO}{r0110, z1:BQ}{r0110, z1:BA}{r0110,
z1:BW}{r0110, z1:BV}{r0110, z1:BR}{r0110, z1:IO}{r0110, z1:BN}{r0110,
z1:BF}{r0110, z1:BI}{r0110, z1:KH}{r0110, z1:CM}{r0110, z1:CA}{r0110,

z1:CV}{r0110, z1:KY}{r0110, z1:CF}{r0110, z1:TD}{r0110, z1:CL}{r0110,
 z1:CN}{r0110, z1:CX}{r0110, z1:CC}{r0110, z1:CO}{r0110, z1:KM}{r0110,
 z1:CG}{r0110, z1:CD}{r0110, z1:CK}{r0110, z1:CR}{r0110, z1:CI}{r0110,
 z1:HR}{r0110, z1:CU}{r0110, z1:CW}{r0110, z1:DJ}{r0110, z1:DM}{r0110,
 z1:DO}{r0110, z1:EC}{r0110, z1:EG}{r0110, z1:SV}{r0110, z1:GQ}{r0110,
 z1:ER}{r0110, z1:ET}{r0110, z1:FK}{r0110, z1:FO}{r0110, z1:FJ}{r0110,
 z1:GF}{r0110, z1:PF}{r0110, z1:TF}{r0110, z1:GA}{r0110, z1:GM}{r0110,
 z1:GE}{r0110, z1:GH}{r0110, z1:GI}{r0110, z1:GL}{r0110, z1:GD}{r0110,
 z1:GP}{r0110, z1:GU}{r0110, z1:GT}{r0110, z1:GG}{r0110, z1:GN}{r0110,
 z1:GW}{r0110, z1:GY}{r0110, z1:HT}{r0110, z1:HM}{r0110, z1:VA}{r0110,
 z1:HN}{r0110, z1:HK}{r0110, z1:IS}{r0110, z1:IN}{r0110, z1:ID}{r0110,
 z1:IR}{r0110, z1:IQ}{r0110, z1:IM}{r0110, z1:IL}{r0110, z1:JM}{r0110,
 z1:JE}{r0110, z1:JO}{r0110, z1:KZ}{r0110, z1:KE}{r0110, z1:KI}{r0110,
 z1:KP}{r0110, z1:KR}{r0110, z1:KW}{r0110, z1:KG}{r0110, z1:LA}{r0110,
 z1:LB}{r0110, z1:LS}{r0110, z1:LR}{r0110, z1:LY}{r0110, z1:LI}{r0110,
 z1:MO}{r0110, z1:MG}{r0110, z1:MW}{r0110, z1:MY}{r0110,
 z1:MV}{r0110, z1:ML}{r0110, z1:MH}{r0110, z1:MQ}{r0110,
 z1:MR}{r0110, z1:MU}{r0110, z1:YT}{r0110, z1:MX}{r0110, z1:FM}{r0110,
 z1:MD}{r0110, z1:MC}{r0110, z1:MN}{r0110, z1:ME}{r0110,
 z1:MS}{r0110, z1:MA}{r0110, z1:MZ}{r0110, z1:MM}{r0110,
 z1:NA}{r0110, z1:NR}{r0110, z1:NP}{r0110, z1:NC}{r0110, z1:NZ}{r0110,
 z1:NI}{r0110, z1:NE}{r0110, z1:NG}{r0110, z1:NU}{r0110, z1:NF}{r0110,
 z1:MP}{r0110, z1:OM}{r0110, z1:PK}{r0110, z1:PW}{r0110, z1:PS}{r0110,
 z1:PA}{r0110, z1:PG}{r0110, z1:PY}{r0110, z1:PE}{r0110, z1:PH}{r0110,
 z1:PN}{r0110, z1:PR}{r0110, z1:QA}{r0110, z1:RE}{r0110, z1:RW}{r0110,
 z1:BL}{r0110, z1:SH}{r0110, z1:KN}{r0110, z1:LC}{r0110, z1:MF}{r0110,
 z1:PM}{r0110, z1:VC}{r0110, z1:WS}{r0110, z1:SM}{r0110, z1:ST}{r0110,
 z1:SA}{r0110, z1:SN}{r0110, z1:SC}{r0110, z1:SL}{r0110, z1:SG}{r0110,
 z1:SX}{r0110, z1:SB}{r0110, z1:SO}{r0110, z1:ZA}{r0110, z1:GS}{r0110,
 z1:SS}{r0110, z1:LK}{r0110, z1:SD}{r0110, z1:SR}{r0110, z1:SJ}{r0110,
 z1:SZ}{r0110, z1:SY}{r0110, z1:TW}{r0110, z1:TJ}{r0110, z1:TZ}{r0110,
 z1:TH}{r0110, z1:TL}{r0110, z1:TG}{r0110, z1:TK}{r0110, z1:TO}{r0110,
 z1:TT}{r0110, z1:TN}{r0110, z1:TM}{r0110, z1:TC}{r0110, z1:TV}{r0110,
 z1:UG}{r0110, z1:AE}{r0110, z1:UM}{r0110, z1:UY}{r0110, z1:UZ}{r0110,
 z1:VU}{r0110, z1:VE}{r0110, z1:VN}{r0110, z1:VG}{r0110, z1:VI}{r0110,
 z1:WF}{r0110, z1:EH}{r0110, z1:YE}{r0110, z1:ZM}{r0110, z1:ZW}{r0110,
 z1:28})

- **SRB_0167 (1 evaluación, Auto)**

{T_20.05.b, c0030, r0040, z1:1} = sum({F_20.06, c0010}{r0020,
 z1:AL}{r0020, z1:AT}{r0020, z1:BE}{r0020, z1:BG}{r0020, z1:CY}{r0020,
 z1:CZ}{r0020, z1:DK}{r0020, z1:EE}{r0020, z1:FI}{r0020, z1:FR}{r0020,
 z1:DE}{r0020, z1:GR}{r0020, z1:HU}{r0020, z1:IE}{r0020, z1:IT}{r0020,
 z1:JP}{r0020, z1:XK}{r0020, z1:LV}{r0020, z1:LT}{r0020, z1:LU}{r0020,
 z1:MK}{r0020, z1:MT}{r0020, z1:NL}{r0020, z1:NO}{r0020, z1:PL}{r0020,
 z1:PT}{r0020, z1:RO}{r0020, z1:RU}{r0020, z1:RS}{r0020, z1:SK}{r0020,
 z1:SI}{r0020, z1:ES}{r0020, z1:SE}{r0020, z1:CH}{r0020, z1:TR}{r0020,
 z1:UA}{r0020, z1:GB}{r0020, z1:US}{r0020, z1:AF}{r0020, z1:AX}{r0020,
 z1:DZ}{r0020, z1:AS}{r0020, z1:AD}{r0020, z1:AO}{r0020, z1:AI}{r0020,
 z1:AQ}{r0020, z1:AG}{r0020, z1:AR}{r0020, z1:AM}{r0020, z1:AW}{r0020,

z1:AU}{r0020, z1:AZ}{r0020, z1:BS}{r0020, z1:BH}{r0020, z1:BD}{r0020,
z1:BB}{r0020, z1:BY}{r0020, z1:BZ}{r0020, z1:BJ}{r0020, z1:BM}{r0020,
z1:BT}{r0020, z1:BO}{r0020, z1:BQ}{r0020, z1:BA}{r0020, z1:BW}{r0020,
z1:BV}{r0020, z1:BR}{r0020, z1:IO}{r0020, z1:BN}{r0020, z1:BF}{r0020,
z1:BI}{r0020, z1:KH}{r0020, z1:CM}{r0020, z1:CA}{r0020, z1:CV}{r0020,
z1:KY}{r0020, z1:CF}{r0020, z1:TD}{r0020, z1:CL}{r0020, z1:CN}{r0020,
z1:CX}{r0020, z1:CC}{r0020, z1:CO}{r0020, z1:KM}{r0020, z1:CG}{r0020,
z1:CD}{r0020, z1:CK}{r0020, z1:CR}{r0020, z1:CI}{r0020, z1:HR}{r0020,
z1:CU}{r0020, z1:CW}{r0020, z1:DJ}{r0020, z1:DM}{r0020, z1:DO}{r0020,
z1:EC}{r0020, z1:EG}{r0020, z1:SV}{r0020, z1:GQ}{r0020, z1:ER}{r0020,
z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020,
z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020,
z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020,
z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020,
z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020,
z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020,
z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020,
z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020,
z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020,
z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020,
z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020,
z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020,
z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020,
z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020,
z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020,
z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020,
z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020,
z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020,
z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,
z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020,
z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020,
z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020,
z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020,
z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020,
z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020,
z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020,
z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,

z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030, z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030, z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030, z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030, z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030, z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030, z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030, z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030, z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030, z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030, z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030, z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030, z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030, z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030, z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030, z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030, z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030, z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030, z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030, z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030, z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030, z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030, z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030, z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030, z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030, z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030, z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030, z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030, z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030, z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030, z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030, z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030, z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030, z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030, z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030, z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030, z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28})

T_20.05.b. Relaciones con otras tablas: FI_20-4

- **SRB_0148 (1 evaluación, Auto)**

r0020 : {T_20.05.b, c0070, z1:1} = sum({FI_20-4, c0010, z1:* - [1]})

- **SRB_0150 (1 evaluación, Auto)**

{T_20.05.b, c0070, r0030, z1:1} = sum({FI_20-4, c0010, r0170, z1:* - [1]})

- **SRB_0164 (1 evaluación, Auto)**

{T_20.05.b, c0030, r0020, z1:1} = sum({FI_20-4, c0010} {r0020,
z1:AL} {r0020, z1:AT} {r0020, z1:BE} {r0020, z1:BG} {r0020, z1:CY} {r0020,
z1:CZ} {r0020, z1:DK} {r0020, z1:EE} {r0020, z1:FI} {r0020, z1:FR} {r0020,
z1:DE} {r0020, z1:GR} {r0020, z1:HU} {r0020, z1:IE} {r0020, z1:IT} {r0020,
z1:JP} {r0020, z1:XK} {r0020, z1:LV} {r0020, z1:LT} {r0020, z1:LU} {r0020,
z1:MK} {r0020, z1:MT} {r0020, z1:NL} {r0020, z1:NO} {r0020, z1:PL} {r0020,
z1:PT} {r0020, z1:RO} {r0020, z1:RU} {r0020, z1:RS} {r0020, z1:SK} {r0020,
z1:SI} {r0020, z1:ES} {r0020, z1:SE} {r0020, z1:CH} {r0020, z1:TR} {r0020,
z1:UA} {r0020, z1:GB} {r0020, z1:US} {r0020, z1:AF} {r0020, z1:AX} {r0020,
z1:DZ} {r0020, z1:AS} {r0020, z1:AD} {r0020, z1:AO} {r0020, z1:AI} {r0020,
z1:AQ} {r0020, z1:AG} {r0020, z1:AR} {r0020, z1:AM} {r0020, z1:AW} {r0020,
z1:AU} {r0020, z1:AZ} {r0020, z1:BS} {r0020, z1:BH} {r0020, z1:BD} {r0020,
z1:BB} {r0020, z1:BY} {r0020, z1:BZ} {r0020, z1:BJ} {r0020, z1:BM} {r0020,
z1:BT} {r0020, z1:BO} {r0020, z1:BQ} {r0020, z1:BA} {r0020, z1:BW} {r0020,
z1:BV} {r0020, z1:BR} {r0020, z1:IO} {r0020, z1:BN} {r0020, z1:BF} {r0020,
z1:BI} {r0020, z1:KH} {r0020, z1:CM} {r0020, z1:CA} {r0020, z1:CV} {r0020,
z1:KY} {r0020, z1:CF} {r0020, z1:TD} {r0020, z1:CL} {r0020, z1:CN} {r0020,
z1:CX} {r0020, z1:CC} {r0020, z1:CO} {r0020, z1:KM} {r0020, z1:CG} {r0020,
z1:CD} {r0020, z1:CK} {r0020, z1:CR} {r0020, z1:CI} {r0020, z1:HR} {r0020,
z1:CU} {r0020, z1:CW} {r0020, z1:DJ} {r0020, z1:DM} {r0020, z1:DO} {r0020,
z1:EC} {r0020, z1:EG} {r0020, z1:SV} {r0020, z1:GQ} {r0020, z1:ER} {r0020,
z1:ET} {r0020, z1:FK} {r0020, z1:FO} {r0020, z1:FJ} {r0020, z1:GF} {r0020,
z1:PF} {r0020, z1:TF} {r0020, z1:GA} {r0020, z1:GM} {r0020, z1:GE} {r0020,
z1:GH} {r0020, z1:GI} {r0020, z1:GL} {r0020, z1:GD} {r0020, z1:GP} {r0020,
z1:GU} {r0020, z1:GT} {r0020, z1:GG} {r0020, z1:GN} {r0020, z1:GW} {r0020,
z1:GY} {r0020, z1:HT} {r0020, z1:HM} {r0020, z1:VA} {r0020, z1:HN} {r0020,
z1:HK} {r0020, z1:IS} {r0020, z1:IN} {r0020, z1:ID} {r0020, z1:IR} {r0020,
z1:IQ} {r0020, z1:IM} {r0020, z1:IL} {r0020, z1:JM} {r0020, z1:JE} {r0020,
z1:JO} {r0020, z1:KZ} {r0020, z1:KE} {r0020, z1:KI} {r0020, z1:KP} {r0020,
z1:KR} {r0020, z1:KW} {r0020, z1:KG} {r0020, z1:LA} {r0020, z1:LB} {r0020,
z1:LS} {r0020, z1:LR} {r0020, z1:LY} {r0020, z1:LI} {r0020, z1:MO} {r0020,
z1:MG} {r0020, z1:MW} {r0020, z1:MY} {r0020, z1:MV} {r0020,
z1:ML} {r0020, z1:MH} {r0020, z1:MQ} {r0020, z1:MR} {r0020,
z1:MU} {r0020, z1:YT} {r0020, z1:MX} {r0020, z1:FM} {r0020,
z1:MD} {r0020, z1:MC} {r0020, z1:MN} {r0020, z1:ME} {r0020,
z1:MS} {r0020, z1:MA} {r0020, z1:MZ} {r0020, z1:MM} {r0020,
z1:NA} {r0020, z1:NR} {r0020, z1:NP} {r0020, z1:NC} {r0020, z1:NZ} {r0020,
z1:NI} {r0020, z1:NE} {r0020, z1:NG} {r0020, z1:NU} {r0020, z1:NF} {r0020,
z1:MP} {r0020, z1:OM} {r0020, z1:PK} {r0020, z1:PW} {r0020, z1:PS} {r0020,
z1:PA} {r0020, z1:PG} {r0020, z1:PY} {r0020, z1:PE} {r0020, z1:PH} {r0020,
z1:PN} {r0020, z1:PR} {r0020, z1:QA} {r0020, z1:RE} {r0020, z1:RW} {r0020,
z1:BL} {r0020, z1:SH} {r0020, z1:KN} {r0020, z1:LC} {r0020, z1:MF} {r0020,
z1:PM} {r0020, z1:VC} {r0020, z1:WS} {r0020, z1:SM} {r0020, z1:ST} {r0020,
z1:SA} {r0020, z1:SN} {r0020, z1:SC} {r0020, z1:SL} {r0020, z1:SG} {r0020,
z1:SX} {r0020, z1:SB} {r0020, z1:SO} {r0020, z1:ZA} {r0020, z1:GS} {r0020,
z1:SS} {r0020, z1:LK} {r0020, z1:SD} {r0020, z1:SR} {r0020, z1:SJ} {r0020,
z1:SZ} {r0020, z1:SY} {r0020, z1:TW} {r0020, z1:TJ} {r0020, z1:TZ} {r0020,

z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,
z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030,
z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030,
z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030,
z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030,
z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030,
z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030,
z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030,
z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030,
z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030,
z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030,
z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030,
z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030,
z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030,
z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030,
z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030,
z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030,
z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030,
z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030,
z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030,
z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030,
z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030,
z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030,
z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030,
z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030,
z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030,
z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030,
z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030,
z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030,
z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030,
z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030,
z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030,
z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030,
z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030,
z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030,
z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030,
z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030,

z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28})

- **SRB_0166 (1 evaluación, Auto)**

{T_20.05.b, c0030, r0030, z1:1} = sum({FI_20-4, c0010}{r0170, z1:AL}{r0170, z1:AT}{r0170, z1:BE}{r0170, z1:BG}{r0170, z1:CY}{r0170, z1:CZ}{r0170, z1:DK}{r0170, z1:EE}{r0170, z1:FI}{r0170, z1:FR}{r0170, z1:DE}{r0170, z1:GR}{r0170, z1:HU}{r0170, z1:IE}{r0170, z1:IT}{r0170, z1:JP}{r0170, z1:XK}{r0170, z1:LV}{r0170, z1:LT}{r0170, z1:LU}{r0170, z1:MK}{r0170, z1:MT}{r0170, z1:NL}{r0170, z1:NO}{r0170, z1:PL}{r0170, z1:PT}{r0170, z1:RO}{r0170, z1:RU}{r0170, z1:RS}{r0170, z1:SK}{r0170, z1:SI}{r0170, z1:ES}{r0170, z1:SE}{r0170, z1:CH}{r0170, z1:TR}{r0170, z1:UA}{r0170, z1:GB}{r0170, z1:US}{r0170, z1:AF}{r0170, z1:AX}{r0170, z1:DZ}{r0170, z1:AS}{r0170, z1:AD}{r0170, z1:AO}{r0170, z1:AI}{r0170, z1:AQ}{r0170, z1:AG}{r0170, z1:AR}{r0170, z1:AM}{r0170, z1:AW}{r0170, z1:AU}{r0170, z1:AZ}{r0170, z1:BS}{r0170, z1:BH}{r0170, z1:BD}{r0170, z1:BB}{r0170, z1:BY}{r0170, z1:BZ}{r0170, z1:BJ}{r0170, z1:BM}{r0170, z1:BT}{r0170, z1:BO}{r0170, z1:BQ}{r0170, z1:BA}{r0170, z1:BW}{r0170, z1:BV}{r0170, z1:BR}{r0170, z1:IO}{r0170, z1:BN}{r0170, z1:BF}{r0170, z1:BI}{r0170, z1:KH}{r0170, z1:CM}{r0170, z1:CA}{r0170, z1:CV}{r0170, z1:KY}{r0170, z1:CF}{r0170, z1:TD}{r0170, z1:CL}{r0170, z1:CN}{r0170, z1:CX}{r0170, z1:CC}{r0170, z1:CO}{r0170, z1:KM}{r0170, z1:CG}{r0170, z1:CD}{r0170, z1:CK}{r0170, z1:CR}{r0170, z1:CI}{r0170, z1:HR}{r0170, z1:CU}{r0170, z1:CW}{r0170, z1:DJ}{r0170, z1:DM}{r0170, z1:DO}{r0170, z1:EC}{r0170, z1:EG}{r0170, z1:SV}{r0170, z1:GQ}{r0170, z1:ER}{r0170, z1:ET}{r0170, z1:FK}{r0170, z1:FO}{r0170, z1:FJ}{r0170, z1:GF}{r0170, z1:PF}{r0170, z1:TF}{r0170, z1:GA}{r0170, z1:GM}{r0170, z1:GE}{r0170, z1:GH}{r0170, z1:GI}{r0170, z1:GL}{r0170, z1:GD}{r0170, z1:GP}{r0170, z1:GU}{r0170, z1:GT}{r0170, z1:GG}{r0170, z1:GN}{r0170, z1:GW}{r0170, z1:GY}{r0170, z1:HT}{r0170, z1:HM}{r0170, z1:VA}{r0170, z1:HN}{r0170, z1:HK}{r0170, z1:IS}{r0170, z1:IN}{r0170, z1:ID}{r0170, z1:IR}{r0170, z1:IQ}{r0170, z1:IM}{r0170, z1:IL}{r0170, z1:JM}{r0170, z1:JE}{r0170, z1:JO}{r0170, z1:KZ}{r0170, z1:KE}{r0170, z1:KI}{r0170, z1:KP}{r0170, z1:KR}{r0170, z1:KW}{r0170, z1:KG}{r0170, z1:LA}{r0170, z1:LB}{r0170, z1:LS}{r0170, z1:LR}{r0170, z1:LY}{r0170, z1:LI}{r0170, z1:MO}{r0170, z1:MG}{r0170, z1:MW}{r0170, z1:MY}{r0170, z1:MV}{r0170, z1:ML}{r0170, z1:MH}{r0170, z1:MQ}{r0170, z1:MR}{r0170, z1:MU}{r0170, z1:YT}{r0170, z1:MX}{r0170, z1:FM}{r0170, z1:MD}{r0170, z1:MC}{r0170, z1:MN}{r0170, z1:ME}{r0170, z1:MS}{r0170, z1:MA}{r0170, z1:MZ}{r0170, z1:MM}{r0170, z1:NA}{r0170, z1:NR}{r0170, z1:NP}{r0170, z1:NC}{r0170, z1:NZ}{r0170, z1:NI}{r0170, z1:NE}{r0170, z1:NG}{r0170, z1:NU}{r0170, z1:NF}{r0170, z1:MP}{r0170, z1:OM}{r0170, z1:PK}{r0170, z1:PW}{r0170, z1:PS}{r0170, z1:PA}{r0170, z1:PG}{r0170, z1:PY}{r0170, z1:PE}{r0170, z1:PH}{r0170, z1:PN}{r0170, z1:PR}{r0170, z1:QA}{r0170, z1:RE}{r0170, z1:RW}{r0170,

z1:BL}{r0170, z1:SH}{r0170, z1:KN}{r0170, z1:LC}{r0170, z1:MF}{r0170, z1:PM}{r0170, z1:VC}{r0170, z1:WS}{r0170, z1:SM}{r0170, z1:ST}{r0170, z1:SA}{r0170, z1:SN}{r0170, z1:SC}{r0170, z1:SL}{r0170, z1:SG}{r0170, z1:SX}{r0170, z1:SB}{r0170, z1:SO}{r0170, z1:ZA}{r0170, z1:GS}{r0170, z1:SS}{r0170, z1:LK}{r0170, z1:SD}{r0170, z1:SR}{r0170, z1:SJ}{r0170, z1:SZ}{r0170, z1:SY}{r0170, z1:TW}{r0170, z1:TJ}{r0170, z1:TZ}{r0170, z1:TH}{r0170, z1:TL}{r0170, z1:TG}{r0170, z1:TK}{r0170, z1:TO}{r0170, z1:TT}{r0170, z1:TN}{r0170, z1:TM}{r0170, z1:TC}{r0170, z1:TV}{r0170, z1:UG}{r0170, z1:AE}{r0170, z1:UM}{r0170, z1:UY}{r0170, z1:UZ}{r0170, z1:VU}{r0170, z1:VE}{r0170, z1:VN}{r0170, z1:VG}{r0170, z1:VI}{r0170, z1:WF}{r0170, z1:EH}{r0170, z1:YE}{r0170, z1:ZM}{r0170, z1:ZW}{r0170, z1:28}{r0180, z1:AL}{r0180, z1:AT}{r0180, z1:BE}{r0180, z1:BG}{r0180, z1:CY}{r0180, z1:CZ}{r0180, z1:DK}{r0180, z1:EE}{r0180, z1:FI}{r0180, z1:FR}{r0180, z1:DE}{r0180, z1:GR}{r0180, z1:HU}{r0180, z1:IE}{r0180, z1:IT}{r0180, z1:JP}{r0180, z1:XK}{r0180, z1:LV}{r0180, z1:LT}{r0180, z1:LU}{r0180, z1:MK}{r0180, z1:MT}{r0180, z1:NL}{r0180, z1:NO}{r0180, z1:PL}{r0180, z1:PT}{r0180, z1:RO}{r0180, z1:RU}{r0180, z1:RS}{r0180, z1:SK}{r0180, z1:SI}{r0180, z1:ES}{r0180, z1:SE}{r0180, z1:CH}{r0180, z1:TR}{r0180, z1:UA}{r0180, z1:GB}{r0180, z1:US}{r0180, z1:AF}{r0180, z1:AX}{r0180, z1:DZ}{r0180, z1:AS}{r0180, z1:AD}{r0180, z1:AO}{r0180, z1:AI}{r0180, z1:AQ}{r0180, z1:AG}{r0180, z1:AR}{r0180, z1:AM}{r0180, z1:AW}{r0180, z1:AU}{r0180, z1:AZ}{r0180, z1:BS}{r0180, z1:BH}{r0180, z1:BD}{r0180, z1:BB}{r0180, z1:BY}{r0180, z1:BZ}{r0180, z1:BJ}{r0180, z1:BM}{r0180, z1:BT}{r0180, z1:BO}{r0180, z1:BQ}{r0180, z1:BA}{r0180, z1:BW}{r0180, z1:BV}{r0180, z1:BR}{r0180, z1:IO}{r0180, z1:BN}{r0180, z1:BF}{r0180, z1:BI}{r0180, z1:KH}{r0180, z1:CM}{r0180, z1:CA}{r0180, z1:CV}{r0180, z1:KY}{r0180, z1:CF}{r0180, z1:TD}{r0180, z1:CL}{r0180, z1:CN}{r0180, z1:CX}{r0180, z1:CC}{r0180, z1:CO}{r0180, z1:KM}{r0180, z1:CG}{r0180, z1:CD}{r0180, z1:CK}{r0180, z1:CR}{r0180, z1:CI}{r0180, z1:HR}{r0180, z1:CU}{r0180, z1:CW}{r0180, z1:DJ}{r0180, z1:DM}{r0180, z1:DO}{r0180, z1:EC}{r0180, z1:EG}{r0180, z1:SV}{r0180, z1:GQ}{r0180, z1:ER}{r0180, z1:ET}{r0180, z1:FK}{r0180, z1:FO}{r0180, z1:FJ}{r0180, z1:GF}{r0180, z1:PF}{r0180, z1:TF}{r0180, z1:GA}{r0180, z1:GM}{r0180, z1:GE}{r0180, z1:GH}{r0180, z1:GI}{r0180, z1:GL}{r0180, z1:GD}{r0180, z1:GP}{r0180, z1:GU}{r0180, z1:GT}{r0180, z1:GG}{r0180, z1:GN}{r0180, z1:GW}{r0180, z1:GY}{r0180, z1:HT}{r0180, z1:HM}{r0180, z1:VA}{r0180, z1:HN}{r0180, z1:HK}{r0180, z1:IS}{r0180, z1:IN}{r0180, z1:ID}{r0180, z1:IR}{r0180, z1:IQ}{r0180, z1:IM}{r0180, z1:IL}{r0180, z1:JM}{r0180, z1:JE}{r0180, z1:JO}{r0180, z1:KZ}{r0180, z1:KE}{r0180, z1:KI}{r0180, z1:KP}{r0180, z1:KR}{r0180, z1:KW}{r0180, z1:KG}{r0180, z1:LA}{r0180, z1:LB}{r0180, z1:LS}{r0180, z1:LR}{r0180, z1:LY}{r0180, z1:LI}{r0180, z1:MO}{r0180, z1:MG}{r0180, z1:MW}{r0180, z1:MY}{r0180, z1:MV}{r0180, z1:ML}{r0180, z1:MH}{r0180, z1:MQ}{r0180, z1:MR}{r0180, z1:MU}{r0180, z1:YT}{r0180, z1:MX}{r0180, z1:FM}{r0180, z1:MD}{r0180, z1:MC}{r0180, z1:MN}{r0180, z1:ME}{r0180, z1:MS}{r0180, z1:MA}{r0180, z1:MZ}{r0180, z1:MM}{r0180, z1:NA}{r0180, z1:NR}{r0180, z1:NP}{r0180, z1:NC}{r0180, z1:NZ}{r0180, z1:NI}{r0180, z1:NE}{r0180, z1:NG}{r0180, z1:NU}{r0180, z1:NF}{r0180, z1:MP}{r0180, z1:OM}{r0180, z1:PK}{r0180, z1:PW}{r0180, z1:PS}{r0180, z1:PA}{r0180, z1:PG}{r0180, z1:PY}{r0180, z1:PE}{r0180, z1:PH}{r0180,

z1:PN}{r0180, z1:PR}{r0180, z1:QA}{r0180, z1:RE}{r0180, z1:RW}{r0180, z1:BL}{r0180, z1:SH}{r0180, z1:KN}{r0180, z1:LC}{r0180, z1:MF}{r0180, z1:PM}{r0180, z1:VC}{r0180, z1:WS}{r0180, z1:SM}{r0180, z1:ST}{r0180, z1:SA}{r0180, z1:SN}{r0180, z1:SC}{r0180, z1:SL}{r0180, z1:SG}{r0180, z1:SX}{r0180, z1:SB}{r0180, z1:SO}{r0180, z1:ZA}{r0180, z1:GS}{r0180, z1:SS}{r0180, z1:LK}{r0180, z1:SD}{r0180, z1:SR}{r0180, z1:SJ}{r0180, z1:SZ}{r0180, z1:SY}{r0180, z1:TW}{r0180, z1:TJ}{r0180, z1:TZ}{r0180, z1:TH}{r0180, z1:TL}{r0180, z1:TG}{r0180, z1:TK}{r0180, z1:TO}{r0180, z1:TT}{r0180, z1:TN}{r0180, z1:TM}{r0180, z1:TC}{r0180, z1:TV}{r0180, z1:UG}{r0180, z1:AE}{r0180, z1:UM}{r0180, z1:UY}{r0180, z1:UZ}{r0180, z1:VU}{r0180, z1:VE}{r0180, z1:VN}{r0180, z1:VG}{r0180, z1:VI}{r0180, z1:WF}{r0180, z1:EH}{r0180, z1:YE}{r0180, z1:ZM}{r0180, z1:ZW}{r0180, z1:28})

T_20.05.b. Relaciones con otras tablas: FI_20-6

- **SRB_0146 (1 evaluación, Auto)**
 $\{T_{20.05.b}, c0070, r0010, z1:1\} = \text{sum}(\{FI_{20-6}, c0010, r0100, z1:* - [1]\})$

- **SRB_0152 (1 evaluación, Auto)**
 $\{T_{20.05.b}, c0070, r0040, z1:1\} = \text{sum}(\{FI_{20-6}, c0010, r0020, z1:* - [1]\})$

- **SRB_0162 (1 evaluación, Auto)**
 $\{T_{20.05.b}, c0030, r0010, z1:1\} = \text{sum}(\{FI_{20-6}, c0010\} \{r0100, z1:AL\} \{r0100, z1:AT\} \{r0100, z1:BE\} \{r0100, z1:BG\} \{r0100, z1:CY\} \{r0100, z1:CZ\} \{r0100, z1:DK\} \{r0100, z1:EE\} \{r0100, z1:FI\} \{r0100, z1:FR\} \{r0100, z1:DE\} \{r0100, z1:GR\} \{r0100, z1:HU\} \{r0100, z1:IE\} \{r0100, z1:IT\} \{r0100, z1:JP\} \{r0100, z1:XK\} \{r0100, z1:LV\} \{r0100, z1:LT\} \{r0100, z1:LU\} \{r0100, z1:MK\} \{r0100, z1:MT\} \{r0100, z1:NL\} \{r0100, z1:NO\} \{r0100, z1:PL\} \{r0100, z1:PT\} \{r0100, z1:RO\} \{r0100, z1:RU\} \{r0100, z1:RS\} \{r0100, z1:SK\} \{r0100, z1:SI\} \{r0100, z1:ES\} \{r0100, z1:SE\} \{r0100, z1:CH\} \{r0100, z1:TR\} \{r0100, z1:UA\} \{r0100, z1:GB\} \{r0100, z1:US\} \{r0100, z1:AF\} \{r0100, z1:AX\} \{r0100, z1:DZ\} \{r0100, z1:AS\} \{r0100, z1:AD\} \{r0100, z1:AO\} \{r0100, z1:AI\} \{r0100, z1:AQ\} \{r0100, z1:AG\} \{r0100, z1:AR\} \{r0100, z1:AM\} \{r0100, z1:AW\} \{r0100, z1:AU\} \{r0100, z1:AZ\} \{r0100, z1:BS\} \{r0100, z1:BH\} \{r0100, z1:BD\} \{r0100, z1:BB\} \{r0100, z1:BY\} \{r0100, z1:BZ\} \{r0100, z1:BJ\} \{r0100, z1:BM\} \{r0100, z1:BT\} \{r0100, z1:BO\} \{r0100, z1:BQ\} \{r0100, z1:BA\} \{r0100, z1:BW\} \{r0100, z1:BV\} \{r0100, z1:BR\} \{r0100, z1:IO\} \{r0100, z1:BN\} \{r0100, z1:BF\} \{r0100, z1:BI\} \{r0100, z1:KH\} \{r0100, z1:CM\} \{r0100, z1:CA\} \{r0100, z1:CV\} \{r0100, z1:KY\} \{r0100, z1:CF\} \{r0100, z1:TD\} \{r0100, z1:CL\} \{r0100, z1:CN\} \{r0100, z1:CX\} \{r0100, z1:CC\} \{r0100, z1:CO\} \{r0100, z1:KM\} \{r0100, z1:CG\} \{r0100, z1:CD\} \{r0100, z1:CK\} \{r0100, z1:CR\} \{r0100, z1:CI\} \{r0100, z1:HR\} \{r0100, z1:CU\} \{r0100, z1:CW\} \{r0100, z1:DJ\} \{r0100, z1:DM\} \{r0100, z1:DO\} \{r0100, z1:EC\} \{r0100, z1:EG\} \{r0100, z1:SV\} \{r0100, z1:GQ\} \{r0100, z1:ER\} \{r0100, z1:ET\} \{r0100, z1:FK\} \{r0100, z1:FO\} \{r0100, z1:FJ\} \{r0100, z1:GF\} \{r0100, z1:PF\} \{r0100, z1:TF\} \{r0100, z1:GA\} \{r0100, z1:GM\} \{r0100, z1:GE\} \{r0100, z1:GH\} \{r0100, z1:GI\} \{r0100, z1:GL\} \{r0100, z1:GD\} \{r0100, z1:GP\} \{r0100, z1:GU\} \{r0100, z1:GT\} \{r0100, z1:GG\} \{r0100, z1:GN\} \{r0100, z1:GW\} \{r0100, z1:GY\} \{r0100, z1:HT\} \{r0100, z1:HM\} \{r0100, z1:VA\} \{r0100, z1:HN\} \{r0100, z1:HK\} \{r0100, z1:IS\} \{r0100, z1:IN\} \{r0100, z1:ID\} \{r0100, z1:IR\} \{r0100,$

z1:IQ}{r0100, z1:IM}{r0100, z1:IL}{r0100, z1:JM}{r0100, z1:JE}{r0100,
z1:JO}{r0100, z1:KZ}{r0100, z1:KE}{r0100, z1:KI}{r0100, z1:KP}{r0100,
z1:KR}{r0100, z1:KW}{r0100, z1:KG}{r0100, z1:LA}{r0100, z1:LB}{r0100,
z1:LS}{r0100, z1:LR}{r0100, z1:LY}{r0100, z1:LI}{r0100, z1:MO}{r0100,
z1:MG}{r0100, z1:MW}{r0100, z1:MY}{r0100, z1:MV}{r0100,
z1:ML}{r0100, z1:MH}{r0100, z1:MQ}{r0100, z1:MR}{r0100,
z1:MU}{r0100, z1:YT}{r0100, z1:MX}{r0100, z1:FM}{r0100,
z1:MD}{r0100, z1:MC}{r0100, z1:MN}{r0100, z1:ME}{r0100,
z1:MS}{r0100, z1:MA}{r0100, z1:MZ}{r0100, z1:MM}{r0100,
z1:NA}{r0100, z1:NR}{r0100, z1:NP}{r0100, z1:NC}{r0100, z1:NZ}{r0100,
z1:NI}{r0100, z1:NE}{r0100, z1:NG}{r0100, z1:NU}{r0100, z1:NF}{r0100,
z1:MP}{r0100, z1:OM}{r0100, z1:PK}{r0100, z1:PW}{r0100, z1:PS}{r0100,
z1:PA}{r0100, z1:PG}{r0100, z1:PY}{r0100, z1:PE}{r0100, z1:PH}{r0100,
z1:PN}{r0100, z1:PR}{r0100, z1:QA}{r0100, z1:RE}{r0100, z1:RW}{r0100,
z1:BL}{r0100, z1:SH}{r0100, z1:KN}{r0100, z1:LC}{r0100, z1:MF}{r0100,
z1:PM}{r0100, z1:VC}{r0100, z1:WS}{r0100, z1:SM}{r0100, z1:ST}{r0100,
z1:SA}{r0100, z1:SN}{r0100, z1:SC}{r0100, z1:SL}{r0100, z1:SG}{r0100,
z1:SX}{r0100, z1:SB}{r0100, z1:SO}{r0100, z1:ZA}{r0100, z1:GS}{r0100,
z1:SS}{r0100, z1:LK}{r0100, z1:SD}{r0100, z1:SR}{r0100, z1:SJ}{r0100,
z1:SZ}{r0100, z1:SY}{r0100, z1:TW}{r0100, z1:TJ}{r0100, z1:TZ}{r0100,
z1:TH}{r0100, z1:TL}{r0100, z1:TG}{r0100, z1:TK}{r0100, z1:TO}{r0100,
z1:TT}{r0100, z1:TN}{r0100, z1:TM}{r0100, z1:TC}{r0100, z1:TV}{r0100,
z1:UG}{r0100, z1:AE}{r0100, z1:UM}{r0100, z1:UY}{r0100, z1:UZ}{r0100,
z1:VU}{r0100, z1:VE}{r0100, z1:VN}{r0100, z1:VG}{r0100, z1:VI}{r0100,
z1:WF}{r0100, z1:EH}{r0100, z1:YE}{r0100, z1:ZM}{r0100, z1:ZW}{r0100,
z1:28}{r0110, z1:AL}{r0110, z1:AT}{r0110, z1:BE}{r0110, z1:BG}{r0110,
z1:CY}{r0110, z1:CZ}{r0110, z1:DK}{r0110, z1:EE}{r0110, z1:FI}{r0110,
z1:FR}{r0110, z1:DE}{r0110, z1:GR}{r0110, z1:HU}{r0110, z1:IE}{r0110,
z1:IT}{r0110, z1:JP}{r0110, z1:XK}{r0110, z1:LV}{r0110, z1:LT}{r0110,
z1:LU}{r0110, z1:MK}{r0110, z1:MT}{r0110, z1:NL}{r0110, z1:NO}{r0110,
z1:PL}{r0110, z1:PT}{r0110, z1:RO}{r0110, z1:RU}{r0110, z1:RS}{r0110,
z1:SK}{r0110, z1:SI}{r0110, z1:ES}{r0110, z1:SE}{r0110, z1:CH}{r0110,
z1:TR}{r0110, z1:UA}{r0110, z1:GB}{r0110, z1:US}{r0110, z1:AF}{r0110,
z1:AX}{r0110, z1:DZ}{r0110, z1:AS}{r0110, z1:AD}{r0110, z1:AO}{r0110,
z1:AI}{r0110, z1:AQ}{r0110, z1:AG}{r0110, z1:AR}{r0110, z1:AM}{r0110,
z1:AW}{r0110, z1:AU}{r0110, z1:AZ}{r0110, z1:BS}{r0110, z1:BH}{r0110,
z1:BD}{r0110, z1:BB}{r0110, z1:BY}{r0110, z1:BZ}{r0110, z1:BJ}{r0110,
z1:BM}{r0110, z1:BT}{r0110, z1:BO}{r0110, z1:BQ}{r0110, z1:BA}{r0110,
z1:BW}{r0110, z1:BV}{r0110, z1:BR}{r0110, z1:IO}{r0110, z1:BN}{r0110,
z1:BF}{r0110, z1:BI}{r0110, z1:KH}{r0110, z1:CM}{r0110, z1:CA}{r0110,
z1:CV}{r0110, z1:KY}{r0110, z1:CF}{r0110, z1:TD}{r0110, z1:CL}{r0110,
z1:CN}{r0110, z1:CX}{r0110, z1:CC}{r0110, z1:CO}{r0110, z1:KM}{r0110,
z1:CG}{r0110, z1:CD}{r0110, z1:CK}{r0110, z1:CR}{r0110, z1:CI}{r0110,
z1:HR}{r0110, z1:CU}{r0110, z1:CW}{r0110, z1:DJ}{r0110, z1:DM}{r0110,
z1:DO}{r0110, z1:EC}{r0110, z1:EG}{r0110, z1:SV}{r0110, z1:GQ}{r0110,
z1:ER}{r0110, z1:ET}{r0110, z1:FK}{r0110, z1:FO}{r0110, z1:FJ}{r0110,
z1:GF}{r0110, z1:PF}{r0110, z1:TF}{r0110, z1:GA}{r0110, z1:GM}{r0110,
z1:GE}{r0110, z1:GH}{r0110, z1:GI}{r0110, z1:GL}{r0110, z1:GD}{r0110,
z1:GP}{r0110, z1:GU}{r0110, z1:GT}{r0110, z1:GG}{r0110, z1:GN}{r0110,
z1:GW}{r0110, z1:GY}{r0110, z1:HT}{r0110, z1:HM}{r0110, z1:VA}{r0110,

z1:HN}{r0110, z1:HK}{r0110, z1:IS}{r0110, z1:IN}{r0110, z1:ID}{r0110, z1:IR}{r0110, z1:IQ}{r0110, z1:IM}{r0110, z1:IL}{r0110, z1:JM}{r0110, z1:JE}{r0110, z1:JO}{r0110, z1:KZ}{r0110, z1:KE}{r0110, z1:KI}{r0110, z1:KP}{r0110, z1:KR}{r0110, z1:KW}{r0110, z1:KG}{r0110, z1:LA}{r0110, z1:LB}{r0110, z1:LS}{r0110, z1:LR}{r0110, z1:LY}{r0110, z1:LI}{r0110, z1:MO}{r0110, z1:MG}{r0110, z1:MW}{r0110, z1:MY}{r0110, z1:MV}{r0110, z1:ML}{r0110, z1:MH}{r0110, z1:MQ}{r0110, z1:MR}{r0110, z1:MU}{r0110, z1:YT}{r0110, z1:MX}{r0110, z1:FM}{r0110, z1:MD}{r0110, z1:MC}{r0110, z1:MN}{r0110, z1:ME}{r0110, z1:MS}{r0110, z1:MA}{r0110, z1:MZ}{r0110, z1:MM}{r0110, z1:NA}{r0110, z1:NR}{r0110, z1:NP}{r0110, z1:NC}{r0110, z1:NZ}{r0110, z1:NI}{r0110, z1:NE}{r0110, z1:NG}{r0110, z1:NU}{r0110, z1:NF}{r0110, z1:MP}{r0110, z1:OM}{r0110, z1:PK}{r0110, z1:PW}{r0110, z1:PS}{r0110, z1:PA}{r0110, z1:PG}{r0110, z1:PY}{r0110, z1:PE}{r0110, z1:PH}{r0110, z1:PN}{r0110, z1:PR}{r0110, z1:QA}{r0110, z1:RE}{r0110, z1:RW}{r0110, z1:BL}{r0110, z1:SH}{r0110, z1:KN}{r0110, z1:LC}{r0110, z1:MF}{r0110, z1:PM}{r0110, z1:VC}{r0110, z1:WS}{r0110, z1:SM}{r0110, z1:ST}{r0110, z1:SA}{r0110, z1:SN}{r0110, z1:SC}{r0110, z1:SL}{r0110, z1:SG}{r0110, z1:SX}{r0110, z1:SB}{r0110, z1:SO}{r0110, z1:ZA}{r0110, z1:GS}{r0110, z1:SS}{r0110, z1:LK}{r0110, z1:SD}{r0110, z1:SR}{r0110, z1:SJ}{r0110, z1:SZ}{r0110, z1:SY}{r0110, z1:TW}{r0110, z1:TJ}{r0110, z1:TZ}{r0110, z1:TH}{r0110, z1:TL}{r0110, z1:TG}{r0110, z1:TK}{r0110, z1:TO}{r0110, z1:TT}{r0110, z1:TN}{r0110, z1:TM}{r0110, z1:TC}{r0110, z1:TV}{r0110, z1:UG}{r0110, z1:AE}{r0110, z1:UM}{r0110, z1:UY}{r0110, z1:UZ}{r0110, z1:VU}{r0110, z1:VE}{r0110, z1:VN}{r0110, z1:VG}{r0110, z1:VI}{r0110, z1:WF}{r0110, z1:EH}{r0110, z1:YE}{r0110, z1:ZM}{r0110, z1:ZW}{r0110, z1:28})

- **SRB_0168 (1 evaluación, Auto)**

{T_20.05.b, c0030, r0040, z1:1} = sum({FI_20-6, c0010}{r0020, z1:AL}{r0020, z1:AT}{r0020, z1:BE}{r0020, z1:BG}{r0020, z1:CY}{r0020, z1:CZ}{r0020, z1:DK}{r0020, z1:EE}{r0020, z1:FI}{r0020, z1:FR}{r0020, z1:DE}{r0020, z1:GR}{r0020, z1:HU}{r0020, z1:IE}{r0020, z1:IT}{r0020, z1:JP}{r0020, z1:XK}{r0020, z1:LV}{r0020, z1:LT}{r0020, z1:LU}{r0020, z1:MK}{r0020, z1:MT}{r0020, z1:NL}{r0020, z1:NO}{r0020, z1:PL}{r0020, z1:PT}{r0020, z1:RO}{r0020, z1:RU}{r0020, z1:RS}{r0020, z1:SK}{r0020, z1:SI}{r0020, z1:ES}{r0020, z1:SE}{r0020, z1:CH}{r0020, z1:TR}{r0020, z1:UA}{r0020, z1:GB}{r0020, z1:US}{r0020, z1:AF}{r0020, z1:AX}{r0020, z1:DZ}{r0020, z1:AS}{r0020, z1:AD}{r0020, z1:AO}{r0020, z1:AI}{r0020, z1:AQ}{r0020, z1:AG}{r0020, z1:AR}{r0020, z1:AM}{r0020, z1:AW}{r0020, z1:AU}{r0020, z1:AZ}{r0020, z1:BS}{r0020, z1:BH}{r0020, z1:BD}{r0020, z1:BB}{r0020, z1:BY}{r0020, z1:BZ}{r0020, z1:BJ}{r0020, z1:BM}{r0020, z1:BT}{r0020, z1:BO}{r0020, z1:BQ}{r0020, z1:BA}{r0020, z1:BW}{r0020, z1:BV}{r0020, z1:BR}{r0020, z1:IO}{r0020, z1:BN}{r0020, z1:BF}{r0020, z1:BI}{r0020, z1:KH}{r0020, z1:CM}{r0020, z1:CA}{r0020, z1:CV}{r0020, z1:KY}{r0020, z1:CF}{r0020, z1:TD}{r0020, z1:CL}{r0020, z1:CN}{r0020, z1:CX}{r0020, z1:CC}{r0020, z1:CO}{r0020, z1:KM}{r0020, z1:CG}{r0020, z1:CD}{r0020, z1:CK}{r0020, z1:CR}{r0020, z1:CI}{r0020, z1:HR}{r0020, z1:CU}{r0020, z1:CW}{r0020, z1:DJ}{r0020, z1:DM}{r0020, z1:DO}{r0020, z1:EC}{r0020, z1:EG}{r0020, z1:SV}{r0020, z1:GQ}{r0020, z1:ER}{r0020,

z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020,
z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020,
z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020,
z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020,
z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020,
z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020,
z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020,
z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020,
z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020,
z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020,
z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020,
z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020,
z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020,
z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020,
z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020,
z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020,
z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020,
z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020,
z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,
z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020,
z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020,
z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020,
z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020,
z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020,
z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020,
z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020,
z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,
z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030,
z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030,
z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030,
z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030,
z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030,
z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030,
z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030,
z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030,
z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030,
z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030,

z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030, z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030, z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030, z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030, z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030, z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030, z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030, z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030, z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030, z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030, z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030, z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030, z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030, z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030, z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030, z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030, z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030, z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030, z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030, z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030, z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030, z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030, z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030, z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030, z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030, z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030, z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28})

T_20.05.b. Relaciones con otras tablas: T_20.05.a, T_20.05.c

- **res_v1039 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**

z1:37 : empty({T_20.05.a}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180,

r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040}) and empty({T_20.05.b}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0070, r0010}{c0070, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0070, r0020}{c0070, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}) and empty({T_20.05.c, c0050, r*})

- **SRB0055a (256 evaluaciones, Exacto)**

In table T20.05, if there's any cell reported in columns 0020-0180, then columns 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0010

- **SRB0055b (256 evaluaciones, Exacto)**

In table T20.05, if there's any cell reported in columns 0020-0180, then columns 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0030

- **SRB_0056 (768 evaluaciones, Auto)**

In table T20.05, if there's any cell reported in columns 0010-0180, then columns 0010; 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0050;0060;0070

T_20.05.b. Relaciones con otras tablas: T_98.00.a, F_20.04

- **SRB_0139 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0020, z1:1} = sum({F_20.04, c0010}{r0020, z1:AL}{r0020, z1:AT}{r0020, z1:BE}{r0020, z1:BG}{r0020, z1:CY}{r0020, z1:CZ}{r0020, z1:DK}{r0020, z1:EE}{r0020, z1:FI}{r0020, z1:FR}{r0020, z1:DE}{r0020, z1:GR}{r0020, z1:HU}{r0020, z1:IE}{r0020, z1:IT}{r0020, z1:JP}{r0020, z1:XK}{r0020, z1:LV}{r0020, z1:LT}{r0020, z1:LU}{r0020, z1:MK}{r0020, z1:MT}{r0020, z1:NL}{r0020, z1:NO}{r0020, z1:PL}{r0020, z1:PT}{r0020, z1:RO}{r0020, z1:RU}{r0020, z1:RS}{r0020, z1:SK}{r0020, z1:SI}{r0020, z1:ES}{r0020, z1:SE}{r0020, z1:CH}{r0020, z1:TR}{r0020, z1:UA}{r0020, z1:GB}{r0020, z1:US}{r0020, z1:AF}{r0020, z1:AX}{r0020, z1:DZ}{r0020, z1:AS}{r0020, z1:AD}{r0020, z1:AO}{r0020, z1:AI}{r0020, z1:AQ}{r0020, z1:AG}{r0020, z1:AR}{r0020, z1:AM}{r0020, z1:AW}{r0020,

z1:AU}{r0020, z1:AZ}{r0020, z1:BS}{r0020, z1:BH}{r0020, z1:BD}{r0020,
z1:BB}{r0020, z1:BY}{r0020, z1:BZ}{r0020, z1:BJ}{r0020, z1:BM}{r0020,
z1:BT}{r0020, z1:BO}{r0020, z1:BQ}{r0020, z1:BA}{r0020, z1:BW}{r0020,
z1:BV}{r0020, z1:BR}{r0020, z1:IO}{r0020, z1:BN}{r0020, z1:BF}{r0020,
z1:BI}{r0020, z1:KH}{r0020, z1:CM}{r0020, z1:CA}{r0020, z1:CV}{r0020,
z1:KY}{r0020, z1:CF}{r0020, z1:TD}{r0020, z1:CL}{r0020, z1:CN}{r0020,
z1:CX}{r0020, z1:CC}{r0020, z1:CO}{r0020, z1:KM}{r0020, z1:CG}{r0020,
z1:CD}{r0020, z1:CK}{r0020, z1:CR}{r0020, z1:CI}{r0020, z1:HR}{r0020,
z1:CU}{r0020, z1:CW}{r0020, z1:DJ}{r0020, z1:DM}{r0020, z1:DO}{r0020,
z1:EC}{r0020, z1:EG}{r0020, z1:SV}{r0020, z1:GQ}{r0020, z1:ER}{r0020,
z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020,
z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020,
z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020,
z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020,
z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020,
z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020,
z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020,
z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020,
z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020,
z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020,
z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020,
z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020,
z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020,
z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020,
z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020,
z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020,
z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020,
z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020,
z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,
z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020,
z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020,
z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020,
z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020,
z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020,
z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020,
z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020,
z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,

z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030, z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030, z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030, z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030, z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030, z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030, z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030, z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030, z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030, z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030, z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030, z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030, z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030, z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030, z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030, z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030, z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030, z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030, z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030, z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030, z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030, z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030, z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030, z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030, z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030, z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030, z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030, z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030, z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030, z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030, z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030, z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030, z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030, z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030, z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030, z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030, z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28})

- **SRB_0141 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0030, z1:1} = sum({F_20.04, c0010}{r0170,
z1:AL}{r0170, z1:AT}{r0170, z1:BE}{r0170, z1:BG}{r0170, z1:CY}{r0170,
z1:CZ}{r0170, z1:DK}{r0170, z1:EE}{r0170, z1:FI}{r0170, z1:FR}{r0170,
z1:DE}{r0170, z1:GR}{r0170, z1:HU}{r0170, z1:IE}{r0170, z1:IT}{r0170,
z1:JP}{r0170, z1:XK}{r0170, z1:LV}{r0170, z1:LT}{r0170, z1:LU}{r0170,
z1:MK}{r0170, z1:MT}{r0170, z1:NL}{r0170, z1:NO}{r0170, z1:PL}{r0170,
z1:PT}{r0170, z1:RO}{r0170, z1:RU}{r0170, z1:RS}{r0170, z1:SK}{r0170,
z1:SI}{r0170, z1:ES}{r0170, z1:SE}{r0170, z1:CH}{r0170, z1:TR}{r0170,
z1:UA}{r0170, z1:GB}{r0170, z1:US}{r0170, z1:AF}{r0170, z1:AX}{r0170,
z1:DZ}{r0170, z1:AS}{r0170, z1:AD}{r0170, z1:AO}{r0170, z1:AI}{r0170,
z1:AQ}{r0170, z1:AG}{r0170, z1:AR}{r0170, z1:AM}{r0170, z1:AW}{r0170,
z1:AU}{r0170, z1:AZ}{r0170, z1:BS}{r0170, z1:BH}{r0170, z1:BD}{r0170,
z1:BB}{r0170, z1:BY}{r0170, z1:BZ}{r0170, z1:BJ}{r0170, z1:BM}{r0170,
z1:BT}{r0170, z1:BO}{r0170, z1:BQ}{r0170, z1:BA}{r0170, z1:BW}{r0170,
z1:BV}{r0170, z1:BR}{r0170, z1:IO}{r0170, z1:BN}{r0170, z1:BF}{r0170,
z1:BI}{r0170, z1:KH}{r0170, z1:CM}{r0170, z1:CA}{r0170, z1:CV}{r0170,
z1:KY}{r0170, z1:CF}{r0170, z1:TD}{r0170, z1:CL}{r0170, z1:CN}{r0170,
z1:CX}{r0170, z1:CC}{r0170, z1:CO}{r0170, z1:KM}{r0170, z1:CG}{r0170,
z1:CD}{r0170, z1:CK}{r0170, z1:CR}{r0170, z1:CI}{r0170, z1:HR}{r0170,
z1:CU}{r0170, z1:CW}{r0170, z1:DJ}{r0170, z1:DM}{r0170, z1:DO}{r0170,
z1:EC}{r0170, z1:EG}{r0170, z1:SV}{r0170, z1:GQ}{r0170, z1:ER}{r0170,
z1:ET}{r0170, z1:FK}{r0170, z1:FO}{r0170, z1:FJ}{r0170, z1:GF}{r0170,
z1:PF}{r0170, z1:TF}{r0170, z1:GA}{r0170, z1:GM}{r0170, z1:GE}{r0170,
z1:GH}{r0170, z1:GI}{r0170, z1:GL}{r0170, z1:GD}{r0170, z1:GP}{r0170,
z1:GU}{r0170, z1:GT}{r0170, z1:GG}{r0170, z1:GN}{r0170, z1:GW}{r0170,
z1:GY}{r0170, z1:HT}{r0170, z1:HM}{r0170, z1:VA}{r0170, z1:HN}{r0170,
z1:HK}{r0170, z1:IS}{r0170, z1:IN}{r0170, z1:ID}{r0170, z1:IR}{r0170,
z1:IQ}{r0170, z1:IM}{r0170, z1:IL}{r0170, z1:JM}{r0170, z1:JE}{r0170,
z1:JO}{r0170, z1:KZ}{r0170, z1:KE}{r0170, z1:KI}{r0170, z1:KP}{r0170,
z1:KR}{r0170, z1:KW}{r0170, z1:KG}{r0170, z1:LA}{r0170, z1:LB}{r0170,
z1:LS}{r0170, z1:LR}{r0170, z1:LY}{r0170, z1:LI}{r0170, z1:MO}{r0170,
z1:MG}{r0170, z1:MW}{r0170, z1:MY}{r0170, z1:MV}{r0170,
z1:ML}{r0170, z1:MH}{r0170, z1:MQ}{r0170, z1:MR}{r0170,
z1:MU}{r0170, z1:YT}{r0170, z1:MX}{r0170, z1:FM}{r0170,
z1:MD}{r0170, z1:MC}{r0170, z1:MN}{r0170, z1:ME}{r0170,
z1:MS}{r0170, z1:MA}{r0170, z1:MZ}{r0170, z1:MM}{r0170,
z1:NA}{r0170, z1:NR}{r0170, z1:NP}{r0170, z1:NC}{r0170, z1:NZ}{r0170,
z1:NI}{r0170, z1:NE}{r0170, z1:NG}{r0170, z1:NU}{r0170, z1:NF}{r0170,
z1:MP}{r0170, z1:OM}{r0170, z1:PK}{r0170, z1:PW}{r0170, z1:PS}{r0170,
z1:PA}{r0170, z1:PG}{r0170, z1:PY}{r0170, z1:PE}{r0170, z1:PH}{r0170,
z1:PN}{r0170, z1:PR}{r0170, z1:QA}{r0170, z1:RE}{r0170, z1:RW}{r0170,
z1:BL}{r0170, z1:SH}{r0170, z1:KN}{r0170, z1:LC}{r0170, z1:MF}{r0170,
z1:PM}{r0170, z1:VC}{r0170, z1:WS}{r0170, z1:SM}{r0170, z1:ST}{r0170,
z1:SA}{r0170, z1:SN}{r0170, z1:SC}{r0170, z1:SL}{r0170, z1:SG}{r0170,
z1:SX}{r0170, z1:SB}{r0170, z1:SO}{r0170, z1:ZA}{r0170, z1:GS}{r0170,
z1:SS}{r0170, z1:LK}{r0170, z1:SD}{r0170, z1:SR}{r0170, z1:SJ}{r0170,
z1:SZ}{r0170, z1:SY}{r0170, z1:TW}{r0170, z1:TJ}{r0170, z1:TZ}{r0170,
z1:TH}{r0170, z1:TL}{r0170, z1:TG}{r0170, z1:TK}{r0170, z1:TO}{r0170,
z1:TT}{r0170, z1:TN}{r0170, z1:TM}{r0170, z1:TC}{r0170, z1:TV}{r0170,
z1:UG}{r0170, z1:AE}{r0170, z1:UM}{r0170, z1:UY}{r0170, z1:UZ}{r0170,

z1:VU}{r0170, z1:VE}{r0170, z1:VN}{r0170, z1:VG}{r0170, z1:VI}{r0170,
z1:WF}{r0170, z1:EH}{r0170, z1:YE}{r0170, z1:ZM}{r0170, z1:ZW}{r0170,
z1:28}{r0180, z1:AL}{r0180, z1:AT}{r0180, z1:BE}{r0180, z1:BG}{r0180,
z1:CY}{r0180, z1:CZ}{r0180, z1:DK}{r0180, z1:EE}{r0180, z1:FI}{r0180,
z1:FR}{r0180, z1:DE}{r0180, z1:GR}{r0180, z1:HU}{r0180, z1:IE}{r0180,
z1:IT}{r0180, z1:JP}{r0180, z1:XK}{r0180, z1:LV}{r0180, z1:LT}{r0180,
z1:LU}{r0180, z1:MK}{r0180, z1:MT}{r0180, z1:NL}{r0180, z1:NO}{r0180,
z1:PL}{r0180, z1:PT}{r0180, z1:RO}{r0180, z1:RU}{r0180, z1:RS}{r0180,
z1:SK}{r0180, z1:SI}{r0180, z1:ES}{r0180, z1:SE}{r0180, z1:CH}{r0180,
z1:TR}{r0180, z1:UA}{r0180, z1:GB}{r0180, z1:US}{r0180, z1:AF}{r0180,
z1:AX}{r0180, z1:DZ}{r0180, z1:AS}{r0180, z1:AD}{r0180, z1:AO}{r0180,
z1:AI}{r0180, z1:AQ}{r0180, z1:AG}{r0180, z1:AR}{r0180, z1:AM}{r0180,
z1:AW}{r0180, z1:AU}{r0180, z1:AZ}{r0180, z1:BS}{r0180, z1:BH}{r0180,
z1:BD}{r0180, z1:BB}{r0180, z1:BY}{r0180, z1:BZ}{r0180, z1:BJ}{r0180,
z1:BM}{r0180, z1:BT}{r0180, z1:BO}{r0180, z1:BQ}{r0180, z1:BA}{r0180,
z1:BW}{r0180, z1:BV}{r0180, z1:BR}{r0180, z1:IO}{r0180, z1:BN}{r0180,
z1:BF}{r0180, z1:BI}{r0180, z1:KH}{r0180, z1:CM}{r0180, z1:CA}{r0180,
z1:CV}{r0180, z1:KY}{r0180, z1:CF}{r0180, z1:TD}{r0180, z1:CL}{r0180,
z1:CN}{r0180, z1:CX}{r0180, z1:CC}{r0180, z1:CO}{r0180, z1:KM}{r0180,
z1:CG}{r0180, z1:CD}{r0180, z1:CK}{r0180, z1:CR}{r0180, z1:CI}{r0180,
z1:HR}{r0180, z1:CU}{r0180, z1:CW}{r0180, z1:DJ}{r0180, z1:DM}{r0180,
z1:DO}{r0180, z1:EC}{r0180, z1:EG}{r0180, z1:SV}{r0180, z1:GQ}{r0180,
z1:ER}{r0180, z1:ET}{r0180, z1:FK}{r0180, z1:FO}{r0180, z1:FJ}{r0180,
z1:GF}{r0180, z1:PF}{r0180, z1:TF}{r0180, z1:GA}{r0180, z1:GM}{r0180,
z1:GE}{r0180, z1:GH}{r0180, z1:GI}{r0180, z1:GL}{r0180, z1:GD}{r0180,
z1:GP}{r0180, z1:GU}{r0180, z1:GT}{r0180, z1:GG}{r0180, z1:GN}{r0180,
z1:GW}{r0180, z1:GY}{r0180, z1:HT}{r0180, z1:HM}{r0180, z1:VA}{r0180,
z1:HN}{r0180, z1:HK}{r0180, z1:IS}{r0180, z1:IN}{r0180, z1:ID}{r0180,
z1:IR}{r0180, z1:IQ}{r0180, z1:IM}{r0180, z1:IL}{r0180, z1:JM}{r0180,
z1:JE}{r0180, z1:JO}{r0180, z1:KZ}{r0180, z1:KE}{r0180, z1:KI}{r0180,
z1:KP}{r0180, z1:KR}{r0180, z1:KW}{r0180, z1:KG}{r0180, z1:LA}{r0180,
z1:LB}{r0180, z1:LS}{r0180, z1:LR}{r0180, z1:LY}{r0180, z1:LI}{r0180,
z1:MO}{r0180, z1:MG}{r0180, z1:MW}{r0180, z1:MY}{r0180,
z1:MV}{r0180, z1:ML}{r0180, z1:MH}{r0180, z1:MQ}{r0180,
z1:MR}{r0180, z1:MU}{r0180, z1:YT}{r0180, z1:MX}{r0180, z1:FM}{r0180,
z1:MD}{r0180, z1:MC}{r0180, z1:MN}{r0180, z1:ME}{r0180,
z1:MS}{r0180, z1:MA}{r0180, z1:MZ}{r0180, z1:MM}{r0180,
z1:NA}{r0180, z1:NR}{r0180, z1:NP}{r0180, z1:NC}{r0180, z1:NZ}{r0180,
z1:NI}{r0180, z1:NE}{r0180, z1:NG}{r0180, z1:NU}{r0180, z1:NF}{r0180,
z1:MP}{r0180, z1:OM}{r0180, z1:PK}{r0180, z1:PW}{r0180, z1:PS}{r0180,
z1:PA}{r0180, z1:PG}{r0180, z1:PY}{r0180, z1:PE}{r0180, z1:PH}{r0180,
z1:PN}{r0180, z1:PR}{r0180, z1:QA}{r0180, z1:RE}{r0180, z1:RW}{r0180,
z1:BL}{r0180, z1:SH}{r0180, z1:KN}{r0180, z1:LC}{r0180, z1:MF}{r0180,
z1:PM}{r0180, z1:VC}{r0180, z1:WS}{r0180, z1:SM}{r0180, z1:ST}{r0180,
z1:SA}{r0180, z1:SN}{r0180, z1:SC}{r0180, z1:SL}{r0180, z1:SG}{r0180,
z1:SX}{r0180, z1:SB}{r0180, z1:SO}{r0180, z1:ZA}{r0180, z1:GS}{r0180,
z1:SS}{r0180, z1:LK}{r0180, z1:SD}{r0180, z1:SR}{r0180, z1:SJ}{r0180,
z1:SZ}{r0180, z1:SY}{r0180, z1:TW}{r0180, z1:TJ}{r0180, z1:TZ}{r0180,
z1:TH}{r0180, z1:TL}{r0180, z1:TG}{r0180, z1:TK}{r0180, z1:TO}{r0180,
z1:TT}{r0180, z1:TN}{r0180, z1:TM}{r0180, z1:TC}{r0180, z1:TV}{r0180,

z1:UG}{r0180, z1:AE}{r0180, z1:UM}{r0180, z1:UY}{r0180, z1:UZ}{r0180, z1:VU}{r0180, z1:VE}{r0180, z1:VN}{r0180, z1:VG}{r0180, z1:VI}{r0180, z1:WF}{r0180, z1:EH}{r0180, z1:YE}{r0180, z1:ZM}{r0180, z1:ZW}{r0180, z1:28})

T_20.05.b. Relaciones con otras tablas: T_98.00.a, F_20.06

- **SRB_0137 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0010, z1:1} = sum({F_20.06, c0010}{r0100, z1:AL}{r0100, z1:AT}{r0100, z1:BE}{r0100, z1:BG}{r0100, z1:CY}{r0100, z1:CZ}{r0100, z1:DK}{r0100, z1:EE}{r0100, z1:FI}{r0100, z1:FR}{r0100, z1:DE}{r0100, z1:GR}{r0100, z1:HU}{r0100, z1:IE}{r0100, z1:IT}{r0100, z1:JP}{r0100, z1:XK}{r0100, z1:LV}{r0100, z1:LT}{r0100, z1:LU}{r0100, z1:MK}{r0100, z1:MT}{r0100, z1:NL}{r0100, z1:NO}{r0100, z1:PL}{r0100, z1:PT}{r0100, z1:RO}{r0100, z1:RU}{r0100, z1:RS}{r0100, z1:SK}{r0100, z1:SI}{r0100, z1:ES}{r0100, z1:SE}{r0100, z1:CH}{r0100, z1:TR}{r0100, z1:UA}{r0100, z1:GB}{r0100, z1:US}{r0100, z1:AF}{r0100, z1:AX}{r0100, z1:DZ}{r0100, z1:AS}{r0100, z1:AD}{r0100, z1:AO}{r0100, z1:AI}{r0100, z1:AQ}{r0100, z1:AG}{r0100, z1:AR}{r0100, z1:AM}{r0100, z1:AW}{r0100, z1:AU}{r0100, z1:AZ}{r0100, z1:BS}{r0100, z1:BH}{r0100, z1:BD}{r0100, z1:BB}{r0100, z1:BY}{r0100, z1:BZ}{r0100, z1:BJ}{r0100, z1:BM}{r0100, z1:BT}{r0100, z1:BO}{r0100, z1:BQ}{r0100, z1:BA}{r0100, z1:BW}{r0100, z1:BV}{r0100, z1:BR}{r0100, z1:IO}{r0100, z1:BN}{r0100, z1:BF}{r0100, z1:BI}{r0100, z1:KH}{r0100, z1:CM}{r0100, z1:CA}{r0100, z1:CV}{r0100, z1:KY}{r0100, z1:CF}{r0100, z1:TD}{r0100, z1:CL}{r0100, z1:CN}{r0100, z1:CX}{r0100, z1:CC}{r0100, z1:CO}{r0100, z1:KM}{r0100, z1:CG}{r0100, z1:CD}{r0100, z1:CK}{r0100, z1:CR}{r0100, z1:CI}{r0100, z1:HR}{r0100, z1:CU}{r0100, z1:CW}{r0100, z1:DJ}{r0100, z1:DM}{r0100, z1:DO}{r0100, z1:EC}{r0100, z1:EG}{r0100, z1:SV}{r0100, z1:GQ}{r0100, z1:ER}{r0100, z1:ET}{r0100, z1:FK}{r0100, z1:FO}{r0100, z1:FJ}{r0100, z1:GF}{r0100, z1:PF}{r0100, z1:TF}{r0100, z1:GA}{r0100, z1:GM}{r0100, z1:GE}{r0100, z1:GH}{r0100, z1:GI}{r0100, z1:GL}{r0100, z1:GD}{r0100, z1:GP}{r0100, z1:GU}{r0100, z1:GT}{r0100, z1:GG}{r0100, z1:GN}{r0100, z1:GW}{r0100, z1:GY}{r0100, z1:HT}{r0100, z1:HM}{r0100, z1:VA}{r0100, z1:HN}{r0100, z1:HK}{r0100, z1:IS}{r0100, z1:IN}{r0100, z1:ID}{r0100, z1:IR}{r0100, z1:IQ}{r0100, z1:IM}{r0100, z1:IL}{r0100, z1:JM}{r0100, z1:JE}{r0100, z1:JO}{r0100, z1:KZ}{r0100, z1:KE}{r0100, z1:KI}{r0100, z1:KP}{r0100, z1:KR}{r0100, z1:KW}{r0100, z1:KG}{r0100, z1:LA}{r0100, z1:LB}{r0100, z1:LS}{r0100, z1:LR}{r0100, z1:LY}{r0100, z1:LI}{r0100, z1:MO}{r0100, z1:MG}{r0100, z1:MW}{r0100, z1:MY}{r0100, z1:MV}{r0100, z1:ML}{r0100, z1:MH}{r0100, z1:MQ}{r0100, z1:MR}{r0100, z1:MU}{r0100, z1:YT}{r0100, z1:MX}{r0100, z1:FM}{r0100, z1:MD}{r0100, z1:MC}{r0100, z1:MN}{r0100, z1:ME}{r0100, z1:MS}{r0100, z1:MA}{r0100, z1:MZ}{r0100, z1:MM}{r0100, z1:NA}{r0100, z1:NR}{r0100, z1:NP}{r0100, z1:NC}{r0100, z1:NZ}{r0100, z1:NI}{r0100, z1:NE}{r0100, z1:NG}{r0100, z1:NU}{r0100, z1:NF}{r0100,

z1:MP}{r0100, z1:OM}{r0100, z1:PK}{r0100, z1:PW}{r0100, z1:PS}{r0100,
z1:PA}{r0100, z1:PG}{r0100, z1:PY}{r0100, z1:PE}{r0100, z1:PH}{r0100,
z1:PN}{r0100, z1:PR}{r0100, z1:QA}{r0100, z1:RE}{r0100, z1:RW}{r0100,
z1:BL}{r0100, z1:SH}{r0100, z1:KN}{r0100, z1:LC}{r0100, z1:MF}{r0100,
z1:PM}{r0100, z1:VC}{r0100, z1:WS}{r0100, z1:SM}{r0100, z1:ST}{r0100,
z1:SA}{r0100, z1:SN}{r0100, z1:SC}{r0100, z1:SL}{r0100, z1:SG}{r0100,
z1:SX}{r0100, z1:SB}{r0100, z1:SO}{r0100, z1:ZA}{r0100, z1:GS}{r0100,
z1:SS}{r0100, z1:LK}{r0100, z1:SD}{r0100, z1:SR}{r0100, z1:SJ}{r0100,
z1:SZ}{r0100, z1:SY}{r0100, z1:TW}{r0100, z1:TJ}{r0100, z1:TZ}{r0100,
z1:TH}{r0100, z1:TL}{r0100, z1:TG}{r0100, z1:TK}{r0100, z1:TO}{r0100,
z1:TT}{r0100, z1:TN}{r0100, z1:TM}{r0100, z1:TC}{r0100, z1:TV}{r0100,
z1:UG}{r0100, z1:AE}{r0100, z1:UM}{r0100, z1:UY}{r0100, z1:UZ}{r0100,
z1:VU}{r0100, z1:VE}{r0100, z1:VN}{r0100, z1:VG}{r0100, z1:VI}{r0100,
z1:WF}{r0100, z1:EH}{r0100, z1:YE}{r0100, z1:ZM}{r0100, z1:ZW}{r0100,
z1:28}{r0110, z1:AL}{r0110, z1:AT}{r0110, z1:BE}{r0110, z1:BG}{r0110,
z1:CY}{r0110, z1:CZ}{r0110, z1:DK}{r0110, z1:EE}{r0110, z1:FI}{r0110,
z1:FR}{r0110, z1:DE}{r0110, z1:GR}{r0110, z1:HU}{r0110, z1:IE}{r0110,
z1:IT}{r0110, z1:JP}{r0110, z1:XK}{r0110, z1:LV}{r0110, z1:LT}{r0110,
z1:LU}{r0110, z1:MK}{r0110, z1:MT}{r0110, z1:NL}{r0110, z1:NO}{r0110,
z1:PL}{r0110, z1:PT}{r0110, z1:RO}{r0110, z1:RU}{r0110, z1:RS}{r0110,
z1:SK}{r0110, z1:SI}{r0110, z1:ES}{r0110, z1:SE}{r0110, z1:CH}{r0110,
z1:TR}{r0110, z1:UA}{r0110, z1:GB}{r0110, z1:US}{r0110, z1:AF}{r0110,
z1:AX}{r0110, z1:DZ}{r0110, z1:AS}{r0110, z1:AD}{r0110, z1:AO}{r0110,
z1:AI}{r0110, z1:AQ}{r0110, z1:AG}{r0110, z1:AR}{r0110, z1:AM}{r0110,
z1:AW}{r0110, z1:AU}{r0110, z1:AZ}{r0110, z1:BS}{r0110, z1:BH}{r0110,
z1:BD}{r0110, z1:BB}{r0110, z1:BY}{r0110, z1:BZ}{r0110, z1:BJ}{r0110,
z1:BM}{r0110, z1:BT}{r0110, z1:BO}{r0110, z1:BQ}{r0110, z1:BA}{r0110,
z1:BW}{r0110, z1:BV}{r0110, z1:BR}{r0110, z1:IO}{r0110, z1:BN}{r0110,
z1:BF}{r0110, z1:BI}{r0110, z1:KH}{r0110, z1:CM}{r0110, z1:CA}{r0110,
z1:CV}{r0110, z1:KY}{r0110, z1:CF}{r0110, z1:TD}{r0110, z1:CL}{r0110,
z1:CN}{r0110, z1:CX}{r0110, z1:CC}{r0110, z1:CO}{r0110, z1:KM}{r0110,
z1:CG}{r0110, z1:CD}{r0110, z1:CK}{r0110, z1:CR}{r0110, z1:CI}{r0110,
z1:HR}{r0110, z1:CU}{r0110, z1:CW}{r0110, z1:DJ}{r0110, z1:DM}{r0110,
z1:DO}{r0110, z1:EC}{r0110, z1:EG}{r0110, z1:SV}{r0110, z1:GQ}{r0110,
z1:ER}{r0110, z1:ET}{r0110, z1:FK}{r0110, z1:FO}{r0110, z1:FJ}{r0110,
z1:GF}{r0110, z1:PF}{r0110, z1:TF}{r0110, z1:GA}{r0110, z1:GM}{r0110,
z1:GE}{r0110, z1:GH}{r0110, z1:GI}{r0110, z1:GL}{r0110, z1:GD}{r0110,
z1:GP}{r0110, z1:GU}{r0110, z1:GT}{r0110, z1:GG}{r0110, z1:GN}{r0110,
z1:GW}{r0110, z1:GY}{r0110, z1:HT}{r0110, z1:HM}{r0110, z1:VA}{r0110,
z1:HN}{r0110, z1:HK}{r0110, z1:IS}{r0110, z1:IN}{r0110, z1:ID}{r0110,
z1:IR}{r0110, z1:IQ}{r0110, z1:IM}{r0110, z1:IL}{r0110, z1:JM}{r0110,
z1:JE}{r0110, z1:JO}{r0110, z1:KZ}{r0110, z1:KE}{r0110, z1:KI}{r0110,
z1:KP}{r0110, z1:KR}{r0110, z1:KW}{r0110, z1:KG}{r0110, z1:LA}{r0110,
z1:LB}{r0110, z1:LS}{r0110, z1:LR}{r0110, z1:LY}{r0110, z1:LI}{r0110,
z1:MO}{r0110, z1:MG}{r0110, z1:MW}{r0110, z1:MY}{r0110,
z1:MV}{r0110, z1:ML}{r0110, z1:MH}{r0110, z1:MQ}{r0110,
z1:MR}{r0110, z1:MU}{r0110, z1:YT}{r0110, z1:MX}{r0110, z1:FM}{r0110,
z1:MD}{r0110, z1:MC}{r0110, z1:MN}{r0110, z1:ME}{r0110,
z1:MS}{r0110, z1:MA}{r0110, z1:MZ}{r0110, z1:MM}{r0110,
z1:NA}{r0110, z1:NR}{r0110, z1:NP}{r0110, z1:NC}{r0110, z1:NZ}{r0110,

z1:NI}{r0110, z1:NE}{r0110, z1:NG}{r0110, z1:NU}{r0110, z1:NF}{r0110, z1:MP}{r0110, z1:OM}{r0110, z1:PK}{r0110, z1:PW}{r0110, z1:PS}{r0110, z1:PA}{r0110, z1:PG}{r0110, z1:PY}{r0110, z1:PE}{r0110, z1:PH}{r0110, z1:PN}{r0110, z1:PR}{r0110, z1:QA}{r0110, z1:RE}{r0110, z1:RW}{r0110, z1:BL}{r0110, z1:SH}{r0110, z1:KN}{r0110, z1:LC}{r0110, z1:MF}{r0110, z1:PM}{r0110, z1:VC}{r0110, z1:WS}{r0110, z1:SM}{r0110, z1:ST}{r0110, z1:SA}{r0110, z1:SN}{r0110, z1:SC}{r0110, z1:SL}{r0110, z1:SG}{r0110, z1:SX}{r0110, z1:SB}{r0110, z1:SO}{r0110, z1:ZA}{r0110, z1:GS}{r0110, z1:SS}{r0110, z1:LK}{r0110, z1:SD}{r0110, z1:SR}{r0110, z1:SJ}{r0110, z1:SZ}{r0110, z1:SY}{r0110, z1:TW}{r0110, z1:TJ}{r0110, z1:TZ}{r0110, z1:TH}{r0110, z1:TL}{r0110, z1:TG}{r0110, z1:TK}{r0110, z1:TO}{r0110, z1:TT}{r0110, z1:TN}{r0110, z1:TM}{r0110, z1:TC}{r0110, z1:TV}{r0110, z1:UG}{r0110, z1:AE}{r0110, z1:UM}{r0110, z1:UY}{r0110, z1:UZ}{r0110, z1:VU}{r0110, z1:VE}{r0110, z1:VN}{r0110, z1:VG}{r0110, z1:VI}{r0110, z1:WF}{r0110, z1:EH}{r0110, z1:YE}{r0110, z1:ZM}{r0110, z1:ZW}{r0110, z1:28})

- **SRB_0143 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0040, z1:1} = sum({F_20.06, c0010}{r0020, z1:AL}{r0020, z1:AT}{r0020, z1:BE}{r0020, z1:BG}{r0020, z1:CY}{r0020, z1:CZ}{r0020, z1:DK}{r0020, z1:EE}{r0020, z1:FI}{r0020, z1:FR}{r0020, z1:DE}{r0020, z1:GR}{r0020, z1:HU}{r0020, z1:IE}{r0020, z1:IT}{r0020, z1:JP}{r0020, z1:XK}{r0020, z1:LV}{r0020, z1:LT}{r0020, z1:LU}{r0020, z1:MK}{r0020, z1:MT}{r0020, z1:NL}{r0020, z1:NO}{r0020, z1:PL}{r0020, z1:PT}{r0020, z1:RO}{r0020, z1:RU}{r0020, z1:RS}{r0020, z1:SK}{r0020, z1:SI}{r0020, z1:ES}{r0020, z1:SE}{r0020, z1:CH}{r0020, z1:TR}{r0020, z1:UA}{r0020, z1:GB}{r0020, z1:US}{r0020, z1:AF}{r0020, z1:AX}{r0020, z1:DZ}{r0020, z1:AS}{r0020, z1:AD}{r0020, z1:AO}{r0020, z1:AI}{r0020, z1:AQ}{r0020, z1:AG}{r0020, z1:AR}{r0020, z1:AM}{r0020, z1:AW}{r0020, z1:AU}{r0020, z1:AZ}{r0020, z1:BS}{r0020, z1:BH}{r0020, z1:BD}{r0020, z1:BB}{r0020, z1:BY}{r0020, z1:BZ}{r0020, z1:BJ}{r0020, z1:BM}{r0020, z1:BT}{r0020, z1:BO}{r0020, z1:BQ}{r0020, z1:BA}{r0020, z1:BW}{r0020, z1:BV}{r0020, z1:BR}{r0020, z1:IO}{r0020, z1:BN}{r0020, z1:BF}{r0020, z1:BI}{r0020, z1:KH}{r0020, z1:CM}{r0020, z1:CA}{r0020, z1:CV}{r0020, z1:KY}{r0020, z1:CF}{r0020, z1:TD}{r0020, z1:CL}{r0020, z1:CN}{r0020, z1:CX}{r0020, z1:CC}{r0020, z1:CO}{r0020, z1:KM}{r0020, z1:CG}{r0020, z1:CD}{r0020, z1:CK}{r0020, z1:CR}{r0020, z1:CI}{r0020, z1:HR}{r0020, z1:CU}{r0020, z1:CW}{r0020, z1:DJ}{r0020, z1:DM}{r0020, z1:DO}{r0020, z1:EC}{r0020, z1:EG}{r0020, z1:SV}{r0020, z1:GQ}{r0020, z1:ER}{r0020, z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020, z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020, z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020, z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020, z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020, z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020, z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020,

z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020,
z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020,
z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020,
z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020,
z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020,
z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020,
z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020,
z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020,
z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020,
z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020,
z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020,
z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,
z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020,
z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020,
z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020,
z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020,
z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020,
z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020,
z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020,
z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,
z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030,
z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030,
z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030,
z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030,
z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030,
z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030,
z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030,
z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030,
z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030,
z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030,
z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030,
z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030,
z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030,
z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030,
z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030,
z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030,
z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030,

z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030, z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030, z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030, z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030, z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030, z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030, z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030, z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030, z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030, z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030, z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030, z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030, z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030, z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030, z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030, z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030, z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030, z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030, z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030, z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28}}

T_20.05.b. Relaciones con otras tablas: T_98.00.a, FI_20-4

- SRB_0140 (1 evaluación, Auto)

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0020, z1:1} = sum({FI_20-4, c0010}{r0020, z1:AL}{r0020, z1:AT}{r0020, z1:BE}{r0020, z1:BG}{r0020, z1:CY}{r0020, z1:CZ}{r0020, z1:DK}{r0020, z1:EE}{r0020, z1:FI}{r0020, z1:FR}{r0020, z1:DE}{r0020, z1:GR}{r0020, z1:HU}{r0020, z1:IE}{r0020, z1:IT}{r0020, z1:JP}{r0020, z1:XK}{r0020, z1:LV}{r0020, z1:LT}{r0020, z1:LU}{r0020, z1:MK}{r0020, z1:MT}{r0020, z1:NL}{r0020, z1:NO}{r0020, z1:PL}{r0020, z1:PT}{r0020, z1:RO}{r0020, z1:RU}{r0020, z1:RS}{r0020, z1:SK}{r0020, z1:SI}{r0020, z1:ES}{r0020, z1:SE}{r0020, z1:CH}{r0020, z1:TR}{r0020, z1:UA}{r0020, z1:GB}{r0020, z1:US}{r0020, z1:AF}{r0020, z1:AX}{r0020, z1:DZ}{r0020, z1:AS}{r0020, z1:AD}{r0020, z1:AO}{r0020, z1:AI}{r0020, z1:AQ}{r0020, z1:AG}{r0020, z1:AR}{r0020, z1:AM}{r0020, z1:AW}{r0020, z1:AU}{r0020, z1:AZ}{r0020, z1:BS}{r0020, z1:BH}{r0020, z1:BD}{r0020, z1:BB}{r0020, z1:BY}{r0020, z1:BZ}{r0020, z1:BJ}{r0020, z1:BM}{r0020, z1:BT}{r0020, z1:BO}{r0020, z1:BQ}{r0020, z1:BA}{r0020, z1:BW}{r0020, z1:BV}{r0020, z1:BR}{r0020, z1:IO}{r0020, z1:BN}{r0020, z1:BF}{r0020, z1:BI}{r0020, z1:KH}{r0020, z1:CM}{r0020, z1:CA}{r0020, z1:CV}{r0020,

z1:KY}{r0020, z1:CF}{r0020, z1:TD}{r0020, z1:CL}{r0020, z1:CN}{r0020,
z1:CX}{r0020, z1:CC}{r0020, z1:CO}{r0020, z1:KM}{r0020, z1:CG}{r0020,
z1:CD}{r0020, z1:CK}{r0020, z1:CR}{r0020, z1:CI}{r0020, z1:HR}{r0020,
z1:CU}{r0020, z1:CW}{r0020, z1:DJ}{r0020, z1:DM}{r0020, z1:DO}{r0020,
z1:EC}{r0020, z1:EG}{r0020, z1:SV}{r0020, z1:GQ}{r0020, z1:ER}{r0020,
z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020,
z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020,
z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020,
z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020,
z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020,
z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020,
z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020,
z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020,
z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020,
z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020,
z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020,
z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020,
z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020,
z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020,
z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020,
z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020,
z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020,
z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020,
z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,
z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020,
z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020,
z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020,
z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020,
z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020,
z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020,
z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020,
z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,
z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030,
z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030,
z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030,
z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030,
z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030,

z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030, z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030, z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030, z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030, z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030, z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030, z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030, z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030, z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030, z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030, z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030, z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030, z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030, z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030, z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030, z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030, z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030, z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030, z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030, z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030, z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030, z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030, z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030, z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030, z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030, z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030, z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030, z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030, z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030, z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030, z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030, z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28})

- **SRB_0142 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0030, z1:1} = sum({FI_20-4, c0010}{r0170, z1:AL}{r0170, z1:AT}{r0170, z1:BE}{r0170, z1:BG}{r0170, z1:CY}{r0170, z1:CZ}{r0170, z1:DK}{r0170, z1:EE}{r0170, z1:FI}{r0170, z1:FR}{r0170, z1:DE}{r0170, z1:GR}{r0170, z1:HU}{r0170, z1:IE}{r0170, z1:IT}{r0170, z1:JP}{r0170, z1:XK}{r0170, z1:LV}{r0170, z1:LT}{r0170, z1:LU}{r0170, z1:MK}{r0170, z1:MT}{r0170, z1:NL}{r0170, z1:NO}{r0170, z1:PL}{r0170,

z1:PT}{r0170, z1:RO}{r0170, z1:RU}{r0170, z1:RS}{r0170, z1:SK}{r0170,
z1:SI}{r0170, z1:ES}{r0170, z1:SE}{r0170, z1:CH}{r0170, z1:TR}{r0170,
z1:UA}{r0170, z1:GB}{r0170, z1:US}{r0170, z1:AF}{r0170, z1:AX}{r0170,
z1:DZ}{r0170, z1:AS}{r0170, z1:AD}{r0170, z1:AO}{r0170, z1:AI}{r0170,
z1:AQ}{r0170, z1:AG}{r0170, z1:AR}{r0170, z1:AM}{r0170, z1:AW}{r0170,
z1:AU}{r0170, z1:AZ}{r0170, z1:BS}{r0170, z1:BH}{r0170, z1:BD}{r0170,
z1:BB}{r0170, z1:BY}{r0170, z1:BZ}{r0170, z1:BJ}{r0170, z1:BM}{r0170,
z1:BT}{r0170, z1:BO}{r0170, z1:BQ}{r0170, z1:BA}{r0170, z1:BW}{r0170,
z1:BV}{r0170, z1:BR}{r0170, z1:IO}{r0170, z1:BN}{r0170, z1:BF}{r0170,
z1:BI}{r0170, z1:KH}{r0170, z1:CM}{r0170, z1:CA}{r0170, z1:CV}{r0170,
z1:KY}{r0170, z1:CF}{r0170, z1:TD}{r0170, z1:CL}{r0170, z1:CN}{r0170,
z1:CX}{r0170, z1:CC}{r0170, z1:CO}{r0170, z1:KM}{r0170, z1:CG}{r0170,
z1:CD}{r0170, z1:CK}{r0170, z1:CR}{r0170, z1:CI}{r0170, z1:HR}{r0170,
z1:CU}{r0170, z1:CW}{r0170, z1:DJ}{r0170, z1:DM}{r0170, z1:DO}{r0170,
z1:EC}{r0170, z1:EG}{r0170, z1:SV}{r0170, z1:GQ}{r0170, z1:ER}{r0170,
z1:ET}{r0170, z1:FK}{r0170, z1:FO}{r0170, z1:FJ}{r0170, z1:GF}{r0170,
z1:PF}{r0170, z1:TF}{r0170, z1:GA}{r0170, z1:GM}{r0170, z1:GE}{r0170,
z1:GH}{r0170, z1:GI}{r0170, z1:GL}{r0170, z1:GD}{r0170, z1:GP}{r0170,
z1:GU}{r0170, z1:GT}{r0170, z1:GG}{r0170, z1:GN}{r0170, z1:GW}{r0170,
z1:GY}{r0170, z1:HT}{r0170, z1:HM}{r0170, z1:VA}{r0170, z1:HN}{r0170,
z1:HK}{r0170, z1:IS}{r0170, z1:IN}{r0170, z1:ID}{r0170, z1:IR}{r0170,
z1:IQ}{r0170, z1:IM}{r0170, z1:IL}{r0170, z1:JM}{r0170, z1:JE}{r0170,
z1:JO}{r0170, z1:KZ}{r0170, z1:KE}{r0170, z1:KI}{r0170, z1:KP}{r0170,
z1:KR}{r0170, z1:KW}{r0170, z1:KG}{r0170, z1:LA}{r0170, z1:LB}{r0170,
z1:LS}{r0170, z1:LR}{r0170, z1:LY}{r0170, z1:LI}{r0170, z1:MO}{r0170,
z1:MG}{r0170, z1:MW}{r0170, z1:MY}{r0170, z1:MV}{r0170,
z1:ML}{r0170, z1:MH}{r0170, z1:MQ}{r0170, z1:MR}{r0170,
z1:MU}{r0170, z1:YT}{r0170, z1:MX}{r0170, z1:FM}{r0170,
z1:MD}{r0170, z1:MC}{r0170, z1:MN}{r0170, z1:ME}{r0170,
z1:MS}{r0170, z1:MA}{r0170, z1:MZ}{r0170, z1:MM}{r0170,
z1:NA}{r0170, z1:NR}{r0170, z1:NP}{r0170, z1:NC}{r0170, z1:NZ}{r0170,
z1:NI}{r0170, z1:NE}{r0170, z1:NG}{r0170, z1:NU}{r0170, z1:NF}{r0170,
z1:MP}{r0170, z1:OM}{r0170, z1:PK}{r0170, z1:PW}{r0170, z1:PS}{r0170,
z1:PA}{r0170, z1:PG}{r0170, z1:PY}{r0170, z1:PE}{r0170, z1:PH}{r0170,
z1:PN}{r0170, z1:PR}{r0170, z1:QA}{r0170, z1:RE}{r0170, z1:RW}{r0170,
z1:BL}{r0170, z1:SH}{r0170, z1:KN}{r0170, z1:LC}{r0170, z1:MF}{r0170,
z1:PM}{r0170, z1:VC}{r0170, z1:WS}{r0170, z1:SM}{r0170, z1:ST}{r0170,
z1:SA}{r0170, z1:SN}{r0170, z1:SC}{r0170, z1:SL}{r0170, z1:SG}{r0170,
z1:SX}{r0170, z1:SB}{r0170, z1:SO}{r0170, z1:ZA}{r0170, z1:GS}{r0170,
z1:SS}{r0170, z1:LK}{r0170, z1:SD}{r0170, z1:SR}{r0170, z1:SJ}{r0170,
z1:SZ}{r0170, z1:SY}{r0170, z1:TW}{r0170, z1:TJ}{r0170, z1:TZ}{r0170,
z1:TH}{r0170, z1:TL}{r0170, z1:TG}{r0170, z1:TK}{r0170, z1:TO}{r0170,
z1:TT}{r0170, z1:TN}{r0170, z1:TM}{r0170, z1:TC}{r0170, z1:TV}{r0170,
z1:UG}{r0170, z1:AE}{r0170, z1:UM}{r0170, z1:UY}{r0170, z1:UZ}{r0170,
z1:VU}{r0170, z1:VE}{r0170, z1:VN}{r0170, z1:VG}{r0170, z1:VI}{r0170,
z1:WF}{r0170, z1:EH}{r0170, z1:YE}{r0170, z1:ZM}{r0170, z1:ZW}{r0170,
z1:28}{r0180, z1:AL}{r0180, z1:AT}{r0180, z1:BE}{r0180, z1:BG}{r0180,
z1:CY}{r0180, z1:CZ}{r0180, z1:DK}{r0180, z1:EE}{r0180, z1:FI}{r0180,
z1:FR}{r0180, z1:DE}{r0180, z1:GR}{r0180, z1:HU}{r0180, z1:IE}{r0180,
z1:IT}{r0180, z1:JP}{r0180, z1:XK}{r0180, z1:LV}{r0180, z1:LT}{r0180,

z1:LU}{r0180, z1:MK}{r0180, z1:MT}{r0180, z1:NL}{r0180, z1:NO}{r0180,
z1:PL}{r0180, z1:PT}{r0180, z1:RO}{r0180, z1:RU}{r0180, z1:RS}{r0180,
z1:SK}{r0180, z1:SI}{r0180, z1:ES}{r0180, z1:SE}{r0180, z1:CH}{r0180,
z1:TR}{r0180, z1:UA}{r0180, z1:GB}{r0180, z1:US}{r0180, z1:AF}{r0180,
z1:AX}{r0180, z1:DZ}{r0180, z1:AS}{r0180, z1:AD}{r0180, z1:AO}{r0180,
z1:AI}{r0180, z1:AQ}{r0180, z1:AG}{r0180, z1:AR}{r0180, z1:AM}{r0180,
z1:AW}{r0180, z1:AU}{r0180, z1:AZ}{r0180, z1:BS}{r0180, z1:BH}{r0180,
z1:BD}{r0180, z1:BB}{r0180, z1:BY}{r0180, z1:BZ}{r0180, z1:BJ}{r0180,
z1:BM}{r0180, z1:BT}{r0180, z1:BO}{r0180, z1:BQ}{r0180, z1:BA}{r0180,
z1:BW}{r0180, z1:BV}{r0180, z1:BR}{r0180, z1:IO}{r0180, z1:BN}{r0180,
z1:BF}{r0180, z1:BI}{r0180, z1:KH}{r0180, z1:CM}{r0180, z1:CA}{r0180,
z1:CV}{r0180, z1:KY}{r0180, z1:CF}{r0180, z1:TD}{r0180, z1:CL}{r0180,
z1:CN}{r0180, z1:CX}{r0180, z1:CC}{r0180, z1:CO}{r0180, z1:KM}{r0180,
z1:CG}{r0180, z1:CD}{r0180, z1:CK}{r0180, z1:CR}{r0180, z1:CI}{r0180,
z1:HR}{r0180, z1:CU}{r0180, z1:CW}{r0180, z1:DJ}{r0180, z1:DM}{r0180,
z1:DO}{r0180, z1:EC}{r0180, z1:EG}{r0180, z1:SV}{r0180, z1:GQ}{r0180,
z1:ER}{r0180, z1:ET}{r0180, z1:FK}{r0180, z1:FO}{r0180, z1:FJ}{r0180,
z1:GF}{r0180, z1:PF}{r0180, z1:TF}{r0180, z1:GA}{r0180, z1:GM}{r0180,
z1:GE}{r0180, z1:GH}{r0180, z1:GI}{r0180, z1:GL}{r0180, z1:GD}{r0180,
z1:GP}{r0180, z1:GU}{r0180, z1:GT}{r0180, z1:GG}{r0180, z1:GN}{r0180,
z1:GW}{r0180, z1:GY}{r0180, z1:HT}{r0180, z1:HM}{r0180, z1:VA}{r0180,
z1:HN}{r0180, z1:HK}{r0180, z1:IS}{r0180, z1:IN}{r0180, z1:ID}{r0180,
z1:IR}{r0180, z1:IQ}{r0180, z1:IM}{r0180, z1:IL}{r0180, z1:JM}{r0180,
z1:JE}{r0180, z1:JO}{r0180, z1:KZ}{r0180, z1:KE}{r0180, z1:KI}{r0180,
z1:KP}{r0180, z1:KR}{r0180, z1:KW}{r0180, z1:KG}{r0180, z1:LA}{r0180,
z1:LB}{r0180, z1:LS}{r0180, z1:LR}{r0180, z1:LY}{r0180, z1:LI}{r0180,
z1:MO}{r0180, z1:MG}{r0180, z1:MW}{r0180, z1:MY}{r0180,
z1:MV}{r0180, z1:ML}{r0180, z1:MH}{r0180, z1:MQ}{r0180,
z1:MR}{r0180, z1:MU}{r0180, z1:YT}{r0180, z1:MX}{r0180, z1:FM}{r0180,
z1:MD}{r0180, z1:MC}{r0180, z1:MN}{r0180, z1:ME}{r0180,
z1:MS}{r0180, z1:MA}{r0180, z1:MZ}{r0180, z1:MM}{r0180,
z1:NA}{r0180, z1:NR}{r0180, z1:NP}{r0180, z1:NC}{r0180, z1:NZ}{r0180,
z1:NI}{r0180, z1:NE}{r0180, z1:NG}{r0180, z1:NU}{r0180, z1:NF}{r0180,
z1:MP}{r0180, z1:OM}{r0180, z1:PK}{r0180, z1:PW}{r0180, z1:PS}{r0180,
z1:PA}{r0180, z1:PG}{r0180, z1:PY}{r0180, z1:PE}{r0180, z1:PH}{r0180,
z1:PN}{r0180, z1:PR}{r0180, z1:QA}{r0180, z1:RE}{r0180, z1:RW}{r0180,
z1:BL}{r0180, z1:SH}{r0180, z1:KN}{r0180, z1:LC}{r0180, z1:MF}{r0180,
z1:PM}{r0180, z1:VC}{r0180, z1:WS}{r0180, z1:SM}{r0180, z1:ST}{r0180,
z1:SA}{r0180, z1:SN}{r0180, z1:SC}{r0180, z1:SL}{r0180, z1:SG}{r0180,
z1:SX}{r0180, z1:SB}{r0180, z1:SO}{r0180, z1:ZA}{r0180, z1:GS}{r0180,
z1:SS}{r0180, z1:LK}{r0180, z1:SD}{r0180, z1:SR}{r0180, z1:SJ}{r0180,
z1:SZ}{r0180, z1:SY}{r0180, z1:TW}{r0180, z1:TJ}{r0180, z1:TZ}{r0180,
z1:TH}{r0180, z1:TL}{r0180, z1:TG}{r0180, z1:TK}{r0180, z1:TO}{r0180,
z1:TT}{r0180, z1:TN}{r0180, z1:TM}{r0180, z1:TC}{r0180, z1:TV}{r0180,
z1:UG}{r0180, z1:AE}{r0180, z1:UM}{r0180, z1:UY}{r0180, z1:UZ}{r0180,
z1:VU}{r0180, z1:VE}{r0180, z1:VN}{r0180, z1:VG}{r0180, z1:VI}{r0180,
z1:WF}{r0180, z1:EH}{r0180, z1:YE}{r0180, z1:ZM}{r0180, z1:ZW}{r0180,
z1:28})

- **SRB_0138 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0010, z1:1} = sum({FI_20-6, c0010}{r0100,
z1:AL}{r0100, z1:AT}{r0100, z1:BE}{r0100, z1:BG}{r0100, z1:CY}{r0100,
z1:CZ}{r0100, z1:DK}{r0100, z1:EE}{r0100, z1:FI}{r0100, z1:FR}{r0100,
z1:DE}{r0100, z1:GR}{r0100, z1:HU}{r0100, z1:IE}{r0100, z1:IT}{r0100,
z1:JP}{r0100, z1:XK}{r0100, z1:LV}{r0100, z1:LT}{r0100, z1:LU}{r0100,
z1:MK}{r0100, z1:MT}{r0100, z1:NL}{r0100, z1:NO}{r0100, z1:PL}{r0100,
z1:PT}{r0100, z1:RO}{r0100, z1:RU}{r0100, z1:RS}{r0100, z1:SK}{r0100,
z1:SI}{r0100, z1:ES}{r0100, z1:SE}{r0100, z1:CH}{r0100, z1:TR}{r0100,
z1:UA}{r0100, z1:GB}{r0100, z1:US}{r0100, z1:AF}{r0100, z1:AX}{r0100,
z1:DZ}{r0100, z1:AS}{r0100, z1:AD}{r0100, z1:AO}{r0100, z1:AI}{r0100,
z1:AQ}{r0100, z1:AG}{r0100, z1:AR}{r0100, z1:AM}{r0100, z1:AW}{r0100,
z1:AU}{r0100, z1:AZ}{r0100, z1:BS}{r0100, z1:BH}{r0100, z1:BD}{r0100,
z1:BB}{r0100, z1:BY}{r0100, z1:BZ}{r0100, z1:BJ}{r0100, z1:BM}{r0100,
z1:BT}{r0100, z1:BO}{r0100, z1:BQ}{r0100, z1:BA}{r0100, z1:BW}{r0100,
z1:BV}{r0100, z1:BR}{r0100, z1:IO}{r0100, z1:BN}{r0100, z1:BF}{r0100,
z1:BI}{r0100, z1:KH}{r0100, z1:CM}{r0100, z1:CA}{r0100, z1:CV}{r0100,
z1:KY}{r0100, z1:CF}{r0100, z1:TD}{r0100, z1:CL}{r0100, z1:CN}{r0100,
z1:CX}{r0100, z1:CC}{r0100, z1:CO}{r0100, z1:KM}{r0100, z1:CG}{r0100,
z1:CD}{r0100, z1:CK}{r0100, z1:CR}{r0100, z1:CI}{r0100, z1:HR}{r0100,
z1:CU}{r0100, z1:CW}{r0100, z1:DJ}{r0100, z1:DM}{r0100, z1:DO}{r0100,
z1:EC}{r0100, z1:EG}{r0100, z1:SV}{r0100, z1:GQ}{r0100, z1:ER}{r0100,
z1:ET}{r0100, z1:FK}{r0100, z1:FO}{r0100, z1:FJ}{r0100, z1:GF}{r0100,
z1:PF}{r0100, z1:TF}{r0100, z1:GA}{r0100, z1:GM}{r0100, z1:GE}{r0100,
z1:GH}{r0100, z1:GI}{r0100, z1:GL}{r0100, z1:GD}{r0100, z1:GP}{r0100,
z1:GU}{r0100, z1:GT}{r0100, z1:GG}{r0100, z1:GN}{r0100, z1:GW}{r0100,
z1:GY}{r0100, z1:HT}{r0100, z1:HM}{r0100, z1:VA}{r0100, z1:HN}{r0100,
z1:HK}{r0100, z1:IS}{r0100, z1:IN}{r0100, z1:ID}{r0100, z1:IR}{r0100,
z1:IQ}{r0100, z1:IM}{r0100, z1:IL}{r0100, z1:JM}{r0100, z1:JE}{r0100,
z1:JO}{r0100, z1:KZ}{r0100, z1:KE}{r0100, z1:KI}{r0100, z1:KP}{r0100,
z1:KR}{r0100, z1:KW}{r0100, z1:KG}{r0100, z1:LA}{r0100, z1:LB}{r0100,
z1:LS}{r0100, z1:LR}{r0100, z1:LY}{r0100, z1:LI}{r0100, z1:MO}{r0100,
z1:MG}{r0100, z1:MW}{r0100, z1:MY}{r0100, z1:MV}{r0100,
z1:ML}{r0100, z1:MH}{r0100, z1:MQ}{r0100, z1:MR}{r0100,
z1:MU}{r0100, z1:YT}{r0100, z1:MX}{r0100, z1:FM}{r0100,
z1:MD}{r0100, z1:MC}{r0100, z1:MN}{r0100, z1:ME}{r0100,
z1:MS}{r0100, z1:MA}{r0100, z1:MZ}{r0100, z1:MM}{r0100,
z1:NA}{r0100, z1:NR}{r0100, z1:NP}{r0100, z1:NC}{r0100, z1:NZ}{r0100,
z1:NI}{r0100, z1:NE}{r0100, z1:NG}{r0100, z1:NU}{r0100, z1:NF}{r0100,
z1:MP}{r0100, z1:OM}{r0100, z1:PK}{r0100, z1:PW}{r0100, z1:PS}{r0100,
z1:PA}{r0100, z1:PG}{r0100, z1:PY}{r0100, z1:PE}{r0100, z1:PH}{r0100,
z1:PN}{r0100, z1:PR}{r0100, z1:QA}{r0100, z1:RE}{r0100, z1:RW}{r0100,
z1:BL}{r0100, z1:SH}{r0100, z1:KN}{r0100, z1:LC}{r0100, z1:MF}{r0100,
z1:PM}{r0100, z1:VC}{r0100, z1:WS}{r0100, z1:SM}{r0100, z1:ST}{r0100,
z1:SA}{r0100, z1:SN}{r0100, z1:SC}{r0100, z1:SL}{r0100, z1:SG}{r0100,
z1:SX}{r0100, z1:SB}{r0100, z1:SO}{r0100, z1:ZA}{r0100, z1:GS}{r0100,

z1:SS}{r0100, z1:LK}{r0100, z1:SD}{r0100, z1:SR}{r0100, z1:SJ}{r0100,
z1:SZ}{r0100, z1:SY}{r0100, z1:TW}{r0100, z1:TJ}{r0100, z1:TZ}{r0100,
z1:TH}{r0100, z1:TL}{r0100, z1:TG}{r0100, z1:TK}{r0100, z1:TO}{r0100,
z1:TT}{r0100, z1:TN}{r0100, z1:TM}{r0100, z1:TC}{r0100, z1:TV}{r0100,
z1:UG}{r0100, z1:AE}{r0100, z1:UM}{r0100, z1:UY}{r0100, z1:UZ}{r0100,
z1:VU}{r0100, z1:VE}{r0100, z1:VN}{r0100, z1:VG}{r0100, z1:VI}{r0100,
z1:WF}{r0100, z1:EH}{r0100, z1:YE}{r0100, z1:ZM}{r0100, z1:ZW}{r0100,
z1:28}{r0110, z1:AL}{r0110, z1:AT}{r0110, z1:BE}{r0110, z1:BG}{r0110,
z1:CY}{r0110, z1:CZ}{r0110, z1:DK}{r0110, z1:EE}{r0110, z1:FI}{r0110,
z1:FR}{r0110, z1:DE}{r0110, z1:GR}{r0110, z1:HU}{r0110, z1:IE}{r0110,
z1:IT}{r0110, z1:JP}{r0110, z1:XK}{r0110, z1:LV}{r0110, z1:LT}{r0110,
z1:LU}{r0110, z1:MK}{r0110, z1:MT}{r0110, z1:NL}{r0110, z1:NO}{r0110,
z1:PL}{r0110, z1:PT}{r0110, z1:RO}{r0110, z1:RU}{r0110, z1:RS}{r0110,
z1:SK}{r0110, z1:SI}{r0110, z1:ES}{r0110, z1:SE}{r0110, z1:CH}{r0110,
z1:TR}{r0110, z1:UA}{r0110, z1:GB}{r0110, z1:US}{r0110, z1:AF}{r0110,
z1:AX}{r0110, z1:DZ}{r0110, z1:AS}{r0110, z1:AD}{r0110, z1:AO}{r0110,
z1:AI}{r0110, z1:AQ}{r0110, z1:AG}{r0110, z1:AR}{r0110, z1:AM}{r0110,
z1:AW}{r0110, z1:AU}{r0110, z1:AZ}{r0110, z1:BS}{r0110, z1:BH}{r0110,
z1:BD}{r0110, z1:BB}{r0110, z1:BY}{r0110, z1:BZ}{r0110, z1:BJ}{r0110,
z1:BM}{r0110, z1:BT}{r0110, z1:BO}{r0110, z1:BQ}{r0110, z1:BA}{r0110,
z1:BW}{r0110, z1:BV}{r0110, z1:BR}{r0110, z1:IO}{r0110, z1:BN}{r0110,
z1:BF}{r0110, z1:BI}{r0110, z1:KH}{r0110, z1:CM}{r0110, z1:CA}{r0110,
z1:CV}{r0110, z1:KY}{r0110, z1:CF}{r0110, z1:TD}{r0110, z1:CL}{r0110,
z1:CN}{r0110, z1:CX}{r0110, z1:CC}{r0110, z1:CO}{r0110, z1:KM}{r0110,
z1:CG}{r0110, z1:CD}{r0110, z1:CK}{r0110, z1:CR}{r0110, z1:CI}{r0110,
z1:HR}{r0110, z1:CU}{r0110, z1:CW}{r0110, z1:DJ}{r0110, z1:DM}{r0110,
z1:DO}{r0110, z1:EC}{r0110, z1:EG}{r0110, z1:SV}{r0110, z1:GQ}{r0110,
z1:ER}{r0110, z1:ET}{r0110, z1:FK}{r0110, z1:FO}{r0110, z1:FJ}{r0110,
z1:GF}{r0110, z1:PF}{r0110, z1:TF}{r0110, z1:GA}{r0110, z1:GM}{r0110,
z1:GE}{r0110, z1:GH}{r0110, z1:GI}{r0110, z1:GL}{r0110, z1:GD}{r0110,
z1:GP}{r0110, z1:GU}{r0110, z1:GT}{r0110, z1:GG}{r0110, z1:GN}{r0110,
z1:GW}{r0110, z1:GY}{r0110, z1:HT}{r0110, z1:HM}{r0110, z1:VA}{r0110,
z1:HN}{r0110, z1:HK}{r0110, z1:IS}{r0110, z1:IN}{r0110, z1:ID}{r0110,
z1:IR}{r0110, z1:IQ}{r0110, z1:IM}{r0110, z1:IL}{r0110, z1:JM}{r0110,
z1:JE}{r0110, z1:JO}{r0110, z1:KZ}{r0110, z1:KE}{r0110, z1:KI}{r0110,
z1:KP}{r0110, z1:KR}{r0110, z1:KW}{r0110, z1:KG}{r0110, z1:LA}{r0110,
z1:LB}{r0110, z1:LS}{r0110, z1:LR}{r0110, z1:LY}{r0110, z1:LI}{r0110,
z1:MO}{r0110, z1:MG}{r0110, z1:MW}{r0110, z1:MY}{r0110,
z1:MV}{r0110, z1:ML}{r0110, z1:MH}{r0110, z1:MQ}{r0110,
z1:MR}{r0110, z1:MU}{r0110, z1:YT}{r0110, z1:MX}{r0110, z1:FM}{r0110,
z1:MD}{r0110, z1:MC}{r0110, z1:MN}{r0110, z1:ME}{r0110,
z1:MS}{r0110, z1:MA}{r0110, z1:MZ}{r0110, z1:MM}{r0110,
z1:NA}{r0110, z1:NR}{r0110, z1:NP}{r0110, z1:NC}{r0110, z1:NZ}{r0110,
z1:NI}{r0110, z1:NE}{r0110, z1:NG}{r0110, z1:NU}{r0110, z1:NF}{r0110,
z1:MP}{r0110, z1:OM}{r0110, z1:PK}{r0110, z1:PW}{r0110, z1:PS}{r0110,
z1:PA}{r0110, z1:PG}{r0110, z1:PY}{r0110, z1:PE}{r0110, z1:PH}{r0110,
z1:PN}{r0110, z1:PR}{r0110, z1:QA}{r0110, z1:RE}{r0110, z1:RW}{r0110,
z1:BL}{r0110, z1:SH}{r0110, z1:KN}{r0110, z1:LC}{r0110, z1:MF}{r0110,
z1:PM}{r0110, z1:VC}{r0110, z1:WS}{r0110, z1:SM}{r0110, z1:ST}{r0110,
z1:SA}{r0110, z1:SN}{r0110, z1:SC}{r0110, z1:SL}{r0110, z1:SG}{r0110,

z1:SX}{r0110, z1:SB}{r0110, z1:SO}{r0110, z1:ZA}{r0110, z1:GS}{r0110, z1:SS}{r0110, z1:LK}{r0110, z1:SD}{r0110, z1:SR}{r0110, z1:SJ}{r0110, z1:SZ}{r0110, z1:SY}{r0110, z1:TW}{r0110, z1:TJ}{r0110, z1:TZ}{r0110, z1:TH}{r0110, z1:TL}{r0110, z1:TG}{r0110, z1:TK}{r0110, z1:TO}{r0110, z1:TT}{r0110, z1:TN}{r0110, z1:TM}{r0110, z1:TC}{r0110, z1:TV}{r0110, z1:UG}{r0110, z1:AE}{r0110, z1:UM}{r0110, z1:UY}{r0110, z1:UZ}{r0110, z1:VU}{r0110, z1:VE}{r0110, z1:VN}{r0110, z1:VG}{r0110, z1:VI}{r0110, z1:WF}{r0110, z1:EH}{r0110, z1:YE}{r0110, z1:ZM}{r0110, z1:ZW}{r0110, z1:28})

- **SRB_0144 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0040, z1:1} = sum({FI_20-6, c0010}{r0020, z1:AL}{r0020, z1:AT}{r0020, z1:BE}{r0020, z1:BG}{r0020, z1:CY}{r0020, z1:CZ}{r0020, z1:DK}{r0020, z1:EE}{r0020, z1:FI}{r0020, z1:FR}{r0020, z1:DE}{r0020, z1:GR}{r0020, z1:HU}{r0020, z1:IE}{r0020, z1:IT}{r0020, z1:JP}{r0020, z1:XK}{r0020, z1:LV}{r0020, z1:LT}{r0020, z1:LU}{r0020, z1:MK}{r0020, z1:MT}{r0020, z1:NL}{r0020, z1:NO}{r0020, z1:PL}{r0020, z1:PT}{r0020, z1:RO}{r0020, z1:RU}{r0020, z1:RS}{r0020, z1:SK}{r0020, z1:SI}{r0020, z1:ES}{r0020, z1:SE}{r0020, z1:CH}{r0020, z1:TR}{r0020, z1:UA}{r0020, z1:GB}{r0020, z1:US}{r0020, z1:AF}{r0020, z1:AX}{r0020, z1:DZ}{r0020, z1:AS}{r0020, z1:AD}{r0020, z1:AO}{r0020, z1:AI}{r0020, z1:AQ}{r0020, z1:AG}{r0020, z1:AR}{r0020, z1:AM}{r0020, z1:AW}{r0020, z1:AU}{r0020, z1:AZ}{r0020, z1:BS}{r0020, z1:BH}{r0020, z1:BD}{r0020, z1:BB}{r0020, z1:BY}{r0020, z1:BZ}{r0020, z1:BJ}{r0020, z1:BM}{r0020, z1:BT}{r0020, z1:BO}{r0020, z1:BQ}{r0020, z1:BA}{r0020, z1:BW}{r0020, z1:BV}{r0020, z1:BR}{r0020, z1:IO}{r0020, z1:BN}{r0020, z1:BF}{r0020, z1:BI}{r0020, z1:KH}{r0020, z1:CM}{r0020, z1:CA}{r0020, z1:CV}{r0020, z1:KY}{r0020, z1:CF}{r0020, z1:TD}{r0020, z1:CL}{r0020, z1:CN}{r0020, z1:CX}{r0020, z1:CC}{r0020, z1:CO}{r0020, z1:KM}{r0020, z1:CG}{r0020, z1:CD}{r0020, z1:CK}{r0020, z1:CR}{r0020, z1:CI}{r0020, z1:HR}{r0020, z1:CU}{r0020, z1:CW}{r0020, z1:DJ}{r0020, z1:DM}{r0020, z1:DO}{r0020, z1:EC}{r0020, z1:EG}{r0020, z1:SV}{r0020, z1:GQ}{r0020, z1:ER}{r0020, z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020, z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020, z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020, z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020, z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020, z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020, z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020, z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020, z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020, z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020, z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020, z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020, z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020, z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020,

z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020,
z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020,
z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020,
z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020,
z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,
z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020,
z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020,
z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020,
z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020,
z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020,
z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020,
z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020,
z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,
z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030,
z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030,
z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030,
z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030,
z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030,
z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030,
z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030,
z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030,
z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030,
z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030,
z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030,
z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030,
z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030,
z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030,
z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030,
z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030,
z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030,
z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030,
z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030,
z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030,
z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030,
z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030,
z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030,
z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030,

z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030,
z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030,
z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030,
z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030,
z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030,
z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030,
z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030,
z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030,
z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030,
z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030,
z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030,
z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030,
z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030,
z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030,
z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030,
z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030,
z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030,
z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030,
z1:28}}

T_20.05.c Critical functions - Wholesale funding (III) [T 20.05.c]

T_20.05.c. Cuadros internos

- **e11296_e (256 evaluaciones, Exacto)**
z1:* : count({c0050, r[0010, 0030]}) eq 2
- **SRB_0009 (1 evaluación, Exacto)**
empty({c0050, z1:37, r*})
- **v7736_s (1280 evaluaciones, Exacto)**
r*, z1:* : {c0050} >= 0

T_20.05.c. Relaciones con otras tablas: T_20.05.a, T_20.05.b

- **res_v1039 (1 evaluación, Exacto , Periodo de vigencia: 01/01/2019, -)**
z1:37 : empty({T_20.05.a}{c0020, r0010}{c0020, r0030}{c0040,
r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090,
r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120,
r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140,
r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170,
r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020,
r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080,
r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090,
r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110,
r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130,
r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140,
r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160,
r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180,

r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040}) and empty({T_20.05.b}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0070, r0010}{c0070, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0070, r0020}{c0070, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}) and empty({T_20.05.c, c0050, r*})

- **SRB0055a (256 evaluaciones, Exacto)**

In table T20.05, if there's any cell reported in columns 0020-0180, then columns 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0010

- **SRB0055b (256 evaluaciones, Exacto)**

In table T20.05, if there's any cell reported in columns 0020-0180, then columns 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0030

- **SRB_0056 (768 evaluaciones, Auto)**

In table T20.05, if there's any cell reported in columns 0010-0180, then columns 0010; 0020; 0030; 0040; 0050; 0060; 0070; 0080; 0090; 0100; 0110; 0120; 0130; 0140; 0150; 0160; 0170; 0180 must be reported. This applies for each row in scope 0050;0060;0070

T_20.05.w Critical functions - Wholesale funding (I) [T 20.05.w]

T_20.05.w. Cuadros internos

- **e11293_e (1 evaluación, Exacto)**

count({LCR:*}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}) eq 8

- **SRB_0024 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(({c0080} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0090} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0100} = (xs:QName('ebacrr_ZZ:x345'),xs:QName('ebacrr_ZZ:x350'),xs:QName('ebacrr_ZZ:x346'),xs:QName('ebacrr_ZZ:x351')) and {c0110} = (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341'))),not({c0160} = (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0032 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0080} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0090} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0100} =
 (xs:QName('ebacrr_ZZ:x343'),xs:QName('ebacrr_ZZ:x348'),xs:QName('ebacrr_
 ZZ:x344'),xs:QName('ebacrr_ZZ:x349')) and {c0110} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339'))),not({c0160} =
 (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0034 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0110} =
 (xs:QName('ebacrr_ZZ:x340'),xs:QName('ebacrr_ZZ:x341')) and {c0120} =
 (xs:QName('ebacrr_ZZ:x354'),xs:QName('ebacrr_ZZ:x355')) and {c0130} =
 (xs:QName('ebacrr_ZZ:x364'),xs:QName('ebacrr_ZZ:x365')) and {c0140} =
 (xs:QName('ebacrr_ZZ:x372'),xs:QName('ebacrr_ZZ:x373')) and {c0150} =
 (xs:QName('ebacrr_ZZ:x376'),xs:QName('ebacrr_ZZ:x377'))),{c0170} =
 (xs:QName('ebacrr_ZZ:x129'),xs:QName('ebacrr_ZZ:x130'))))

- **SRB_0042 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0110} =
 (xs:QName('ebacrr_ZZ:x338'),xs:QName('ebacrr_ZZ:x339')) and {c0120} =
 (xs:QName('ebacrr_ZZ:x352'),xs:QName('ebacrr_ZZ:x353')) and {c0130} =
 (xs:QName('ebacrr_ZZ:x362'),xs:QName('ebacrr_ZZ:x363')) and {c0140} =
 (xs:QName('ebacrr_ZZ:x370'),xs:QName('ebacrr_ZZ:x371')) and {c0150} =
 (xs:QName('ebacrr_ZZ:x374'),xs:QName('ebacrr_ZZ:x375'))),{c0170} =
 (xs:QName('ebacrr_ZZ:x131'),xs:QName('ebacrr_ZZ:x132'))))

- **SRB_0044 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0160} = xs:QName('ebacrr_ZZ:x129') and {c0170} =
 xs:QName('ebacrr_ZZ:x132')) or ({c0160} = xs:QName('ebacrr_ZZ:x130') and
 {c0170} = xs:QName('ebacrr_ZZ:x132')) or ({c0160} =
 xs:QName('ebacrr_ZZ:x129') and {c0170} =
 xs:QName('ebacrr_ZZ:x131'))),({c0180} = true()))

- **SRB_0052 (7 evaluaciones, Exacto)**

r*, LCR:* : efn:imp(((c0160} = xs:QName('ebacrr_ZZ:x132') and {c0170} =
 xs:QName('ebacrr_ZZ:x129')) or ({c0160} = xs:QName('ebacrr_ZZ:x131') and
 {c0170} = xs:QName('ebacrr_ZZ:x129')) or ({c0160} =
 xs:QName('ebacrr_ZZ:x129') and {c0170} =
 xs:QName('ebacrr_ZZ:x130'))),({c0180} = false()))

- **v7282_a [Not evaluable]**

El grado de impacto en el mercado debe ser uno de los dominios [H - Alto],
 [MH - Medio alto], [ML - Medio bajo], [L - Bajo]

- **v7283_a [Not evaluable]**

[ei567] in {[eba_ZZ:x129], [eba_ZZ:x130], [eba_ZZ:x131], [eba_ZZ:x132]}

- **v7712_a (7 evaluaciones, Exacto)**

$r^* : \{c0080, LCR:* \} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$

- **v7713_a (7 evaluaciones, Exacto)**

$r^* : \{c0090, LCR:* \} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$

- **v7714_a (7 evaluaciones, Exacto)**

$r^* : \{c0100, LCR:* \} = (xs:QName('eba_ZZ:x342'), xs:QName('eba_ZZ:x343'), xs:QName('eba_ZZ:x344'), xs:QName('eba_ZZ:x345'), xs:QName('eba_ZZ:x346'), xs:QName('eba_ZZ:x347'), xs:QName('eba_ZZ:x348'), xs:QName('eba_ZZ:x349'), xs:QName('eba_ZZ:x350'), xs:QName('eba_ZZ:x351'))$

- **v7715_a (7 evaluaciones, Exacto)**

$r^* : \{c0110, LCR:* \} = (xs:QName('eba_ZZ:x338'), xs:QName('eba_ZZ:x339'), xs:QName('eba_ZZ:x340'), xs:QName('eba_ZZ:x341'))$

- **v7716_a (7 evaluaciones, Exacto)**

$r^* : \{c0120, LCR:* \} = (xs:QName('eba_ZZ:x352'), xs:QName('eba_ZZ:x353'), xs:QName('eba_ZZ:x354'), xs:QName('eba_ZZ:x355'))$

- **v7717_a (7 evaluaciones, Exacto)**

$r^* : \{c0130, LCR:* \} = (xs:QName('eba_ZZ:x357'), xs:QName('eba_ZZ:x358'), xs:QName('eba_ZZ:x359'), xs:QName('eba_ZZ:x360'), xs:QName('eba_ZZ:x362'), xs:QName('eba_ZZ:x363'), xs:QName('eba_ZZ:x364'), xs:QName('eba_ZZ:x365'), xs:QName('eba_ZZ:x367'), xs:QName('eba_ZZ:x368'), xs:QName('eba_ZZ:x369'))$

- **v7718_a (7 evaluaciones, Exacto)**

$r^* : \{c0140, LCR:* \} = (xs:QName('eba_ZZ:x370'), xs:QName('eba_ZZ:x371'), xs:QName('eba_ZZ:x372'), xs:QName('eba_ZZ:x373'))$

- **v7719_a (7 evaluaciones, Exacto)**

$r^* : \{c0150, LCR:* \} = (xs:QName('eba_ZZ:x374'), xs:QName('eba_ZZ:x375'), xs:QName('eba_ZZ:x376'), xs:QName('eba_ZZ:x377'))$

- **v11233_s (14 evaluaciones, Exacto)**

$c[0020, 0040], r^* : \{LCR:* \} \geq 0$

T_20.05.w. Relaciones con otras tablas: T_20.01.w, T_20.02.w, T_20.03.w, T_20.04.w

- **b3288_m (1 evaluación, Exacto)**

Precondición:

- *\$agrup = 'AgrupacionGrupoConsolidado' and \$entidad = ('2085','0240','2095','2080')*

LCR:* : exists({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070}) and exists({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090, r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120, r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080, r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180, r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060, r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050,

r0080)) and exists({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0130, r0050}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and exists({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210, r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110,

r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140, r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160, r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190, r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210, r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140, r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110, r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160, r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210, r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140, r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190, r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030, r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040, r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070, r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080, r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100, r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130}) and exists({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080, r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040})

- **b3289_m (1 evaluación, Exacto)**

Precondición:

- \$agrup = 'AgrupacionGrupoConsolidado' and not(\$entidad = ('2080','2085','0240','2095'))

LCR:* : empty({T_20.01.w}{c0020, r0010}{c0020, r0040}{c0070, r0010}{c0070, r0040}{c0080, r0010}{c0080, r0040}{c0090, r0010}{c0090, r0040}{c0100, r0010}{c0100, r0040}{c0110, r0010}{c0110, r0040}{c0120, r0010}{c0120, r0040}{c0130, r0010}{c0130, r0040}{c0140, r0010}{c0140, r0040}{c0150, r0010}{c0150, r0040}{c0160, r0010}{c0160, r0040}{c0170, r0010}{c0170, r0040}{c0020, r0020}{c0020, r0030}{c0070, r0020}{c0070, r0030}{c0080, r0020}{c0080, r0030}{c0090, r0020}{c0090, r0030}{c0100, r0020}{c0100, r0030}{c0110, r0020}{c0110, r0030}{c0120, r0020}{c0120, r0030}{c0130, r0020}{c0130, r0030}{c0140, r0020}{c0140, r0030}{c0150, r0020}{c0150, r0030}{c0160, r0020}{c0160, r0030}{c0170, r0020}{c0170, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0070, r0050}{c0070, r0060}{c0070, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0040, r0010}{c0040, r0040}{c0050, r0010}{c0050, r0040}{c0040, r0020}{c0040, r0030}{c0050, r0020}{c0050, r0030}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0050, r0050}{c0050, r0060}{c0050, r0070}) and empty({T_20.02.w}{c0020, r0010}{c0020, r0020}{c0080, r0010}{c0080, r0020}{c0090, r0010}{c0090, r0020}{c0100, r0010}{c0100, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0020, r0030}{c0020, r0040}{c0080, r0030}{c0080, r0040}{c0090, r0030}{c0090, r0040}{c0100, r0030}{c0100, r0040}{c0110, r0030}{c0110, r0040}{c0120, r0030}{c0120, r0040}{c0130, r0030}{c0130, r0040}{c0140, r0030}{c0140, r0040}{c0150, r0030}{c0150, r0040}{c0160, r0030}{c0160, r0040}{c0170, r0030}{c0170, r0040}{c0180, r0030}{c0180, r0040}{c0020, r0050}{c0080, r0050}{c0090, r0050}{c0100, r0050}{c0110, r0050}{c0120, r0050}{c0130, r0050}{c0140, r0050}{c0150, r0050}{c0160, r0050}{c0170, r0050}{c0180, r0050}{c0020, r0060}{c0020, r0070}{c0020, r0080}{c0080, r0060}{c0080, r0070}{c0080, r0080}{c0090, r0060}{c0090, r0070}{c0090, r0080}{c0100, r0060}{c0100, r0070}{c0100, r0080}{c0110, r0060}{c0110, r0070}{c0110, r0080}{c0120, r0060}{c0120, r0070}{c0120, r0080}{c0130, r0060}{c0130, r0070}{c0130, r0080}{c0140, r0060}{c0140, r0070}{c0140, r0080}{c0150, r0060}{c0150, r0070}{c0150, r0080}{c0160, r0060}{c0160, r0070}{c0160, r0080}{c0170, r0060}{c0170, r0070}{c0170, r0080}{c0180, r0060}{c0180, r0070}{c0180, r0080}{c0010, r0060}{c0010, r0070}{c0010, r0080}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0060,

r0030}{c0060, r0040}{c0030, r0050}{c0060, r0050}{c0030, r0060}{c0030, r0070}{c0030, r0080}{c0060, r0060}{c0060, r0070}{c0060, r0080}{c0040, r0010}{c0040, r0020}{c0040, r0030}{c0040, r0040}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0040, r0080}{c0050, r0010}{c0050, r0020}{c0050, r0030}{c0050, r0040}{c0050, r0050}{c0050, r0060}{c0050, r0070}{c0050, r0080}) and empty({T_20.03.w}{c0020, r0010}{c0020, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0220, r0010}{c0220, r0020}{c0020, r0030}{c0200, r0030}{c0210, r0030}{c0220, r0030}{c0020, r0040}{c0020, r0050}{c0200, r0040}{c0200, r0050}{c0210, r0040}{c0210, r0050}{c0220, r0040}{c0220, r0050}{c0020, r0060}{c0200, r0060}{c0210, r0060}{c0220, r0060}{c0020, r0070}{c0020, r0080}{c0020, r0090}{c0200, r0070}{c0200, r0080}{c0200, r0090}{c0210, r0070}{c0210, r0080}{c0210, r0090}{c0220, r0070}{c0220, r0080}{c0220, r0090}{c0010, r0070}{c0010, r0080}{c0010, r0090}{c0070, r0050}{c0040, r0050}{c0070, r0070}{c0070, r0080}{c0070, r0090}{c0040, r0070}{c0040, r0080}{c0040, r0090}{c0050, r0060}{c0080, r0060}{c0050, r0070}{c0050, r0080}{c0050, r0090}{c0080, r0070}{c0080, r0080}{c0080, r0090}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0100, r0010}{c0100, r0020}{c0120, r0030}{c0130, r0030}{c0140, r0030}{c0150, r0030}{c0160, r0030}{c0170, r0030}{c0180, r0030}{c0190, r0030}{c0110, r0030}{c0120, r0040}{c0120, r0050}{c0130, r0040}{c0140, r0040}{c0140, r0050}{c0150, r0040}{c0150, r0050}{c0160, r0040}{c0160, r0050}{c0170, r0040}{c0170, r0050}{c0180, r0040}{c0180, r0050}{c0190, r0040}{c0190, r0050}{c0100, r0040}{c0100, r0050}{c0120, r0060}{c0130, r0060}{c0140, r0060}{c0150, r0060}{c0160, r0060}{c0170, r0060}{c0180, r0060}{c0190, r0060}{c0100, r0060}{c0120, r0070}{c0120, r0080}{c0120, r0090}{c0130, r0070}{c0130, r0080}{c0130, r0090}{c0140, r0070}{c0140, r0080}{c0140, r0090}{c0150, r0070}{c0150, r0080}{c0150, r0090}{c0160, r0070}{c0160, r0080}{c0160, r0090}{c0170, r0070}{c0170, r0080}{c0170, r0090}{c0180, r0070}{c0180, r0080}{c0180, r0090}{c0190, r0070}{c0190, r0080}{c0190, r0090}{c0100, r0070}{c0100, r0080}{c0100, r0090}) and empty({T_20.04.w}{c0020, r0010}{c0020, r0020}{c0110, r0010}{c0110, r0020}{c0120, r0010}{c0120, r0020}{c0130, r0010}{c0130, r0020}{c0140, r0010}{c0140, r0020}{c0150, r0010}{c0150, r0020}{c0160, r0010}{c0160, r0020}{c0170, r0010}{c0170, r0020}{c0180, r0010}{c0180, r0020}{c0190, r0010}{c0190, r0020}{c0200, r0010}{c0200, r0020}{c0210, r0010}{c0210, r0020}{c0020, r0030}{c0020, r0040}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0110, r0030}{c0110, r0040}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0030}{c0120, r0040}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0030}{c0130, r0040}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0030}{c0140, r0040}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0030}{c0150, r0040}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0030}{c0160, r0040}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0030}{c0170, r0040}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0030}{c0180, r0040}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0190, r0030}{c0190, r0040}{c0190, r0050}{c0190, r0060}{c0190, r0070}{c0200, r0030}{c0200, r0040}{c0200, r0050}{c0200, r0060}{c0200, r0070}{c0210, r0030}{c0210, r0040}{c0210, r0050}{c0210, r0060}{c0210,

r0070}{c0030, r0010}{c0030, r0020}{c0060, r0010}{c0060, r0020}{c0030, r0030}{c0030, r0040}{c0030, r0050}{c0030, r0060}{c0030, r0070}{c0060, r0030}{c0060, r0040}{c0060, r0050}{c0060, r0060}{c0060, r0070}{c0090, r0010}{c0090, r0020}{c0090, r0030}{c0090, r0040}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0020, r0080}{c0020, r0100}{c0110, r0080}{c0110, r0100}{c0120, r0080}{c0120, r0100}{c0130, r0080}{c0130, r0100}{c0140, r0080}{c0140, r0100}{c0150, r0080}{c0150, r0100}{c0160, r0080}{c0160, r0100}{c0170, r0080}{c0170, r0100}{c0180, r0080}{c0180, r0100}{c0190, r0080}{c0190, r0100}{c0200, r0080}{c0200, r0100}{c0210, r0080}{c0210, r0100}{c0020, r0120}{c0110, r0120}{c0120, r0120}{c0130, r0120}{c0140, r0120}{c0150, r0120}{c0160, r0120}{c0170, r0120}{c0180, r0120}{c0190, r0120}{c0200, r0120}{c0210, r0120}{c0020, r0090}{c0110, r0090}{c0120, r0090}{c0130, r0090}{c0140, r0090}{c0150, r0090}{c0160, r0090}{c0170, r0090}{c0180, r0090}{c0190, r0090}{c0200, r0090}{c0210, r0090}{c0010, r0140}{c0010, r0150}{c0010, r0160}{c0020, r0140}{c0020, r0150}{c0020, r0160}{c0110, r0140}{c0110, r0150}{c0110, r0160}{c0120, r0140}{c0120, r0150}{c0120, r0160}{c0130, r0140}{c0130, r0150}{c0130, r0160}{c0140, r0140}{c0140, r0150}{c0140, r0160}{c0150, r0140}{c0150, r0150}{c0150, r0160}{c0160, r0140}{c0160, r0150}{c0160, r0160}{c0170, r0140}{c0170, r0150}{c0170, r0160}{c0180, r0140}{c0180, r0150}{c0180, r0160}{c0190, r0140}{c0190, r0150}{c0190, r0160}{c0200, r0140}{c0200, r0150}{c0200, r0160}{c0210, r0140}{c0210, r0150}{c0210, r0160}{c0020, r0110}{c0110, r0110}{c0120, r0110}{c0130, r0110}{c0140, r0110}{c0150, r0110}{c0160, r0110}{c0170, r0110}{c0180, r0110}{c0190, r0110}{c0200, r0110}{c0210, r0110}{c0020, r0130}{c0110, r0130}{c0120, r0130}{c0130, r0130}{c0140, r0130}{c0150, r0130}{c0160, r0130}{c0170, r0130}{c0180, r0130}{c0190, r0130}{c0200, r0130}{c0210, r0130}{c0030, r0140}{c0030, r0150}{c0030, r0160}{c0060, r0140}{c0060, r0150}{c0060, r0160}{c0040, r0080}{c0040, r0100}{c0070, r0080}{c0070, r0100}{c0040, r0090}{c0070, r0090}{c0040, r0140}{c0040, r0150}{c0040, r0160}{c0070, r0140}{c0070, r0150}{c0070, r0160}{c0050, r0120}{c0080, r0120}{c0050, r0140}{c0050, r0150}{c0050, r0160}{c0080, r0140}{c0080, r0150}{c0080, r0160}{c0050, r0110}{c0080, r0110}{c0050, r0130}{c0080, r0130}{c0090, r0080}{c0090, r0100}{c0100, r0120}{c0090, r0090}{c0090, r0140}{c0090, r0150}{c0090, r0160}{c0100, r0140}{c0100, r0150}{c0100, r0160}{c0100, r0110}{c0100, r0130)) and empty({T_20.05.w}{c0020, r0010}{c0020, r0030}{c0040, r0010}{c0040, r0030}{c0080, r0010}{c0080, r0030}{c0090, r0010}{c0090, r0030}{c0100, r0010}{c0100, r0030}{c0110, r0010}{c0110, r0030}{c0120, r0010}{c0120, r0030}{c0130, r0010}{c0130, r0030}{c0140, r0010}{c0140, r0030}{c0150, r0010}{c0150, r0030}{c0160, r0010}{c0160, r0030}{c0170, r0010}{c0170, r0030}{c0180, r0010}{c0180, r0030}{c0020, r0050}{c0020, r0060}{c0020, r0070}{c0040, r0050}{c0040, r0060}{c0040, r0070}{c0080, r0050}{c0080, r0060}{c0080, r0070}{c0090, r0050}{c0090, r0060}{c0090, r0070}{c0100, r0050}{c0100, r0060}{c0100, r0070}{c0110, r0050}{c0110, r0060}{c0110, r0070}{c0120, r0050}{c0120, r0060}{c0120, r0070}{c0130, r0050}{c0130, r0060}{c0130, r0070}{c0140, r0050}{c0140, r0060}{c0140, r0070}{c0150, r0050}{c0150, r0060}{c0150, r0070}{c0160, r0050}{c0160, r0060}{c0160, r0070}{c0170, r0050}{c0170, r0060}{c0170, r0070}{c0180, r0050}{c0180, r0060}{c0180, r0070}{c0010, r0050}{c0010, r0060}{c0010, r0070}{c0020, r0020}{c0020, r0040}{c0040, r0020}{c0040, r0040}{c0080, r0020}{c0080,

r0040}{c0090, r0020}{c0090, r0040}{c0100, r0020}{c0100, r0040}{c0110, r0020}{c0110, r0040}{c0120, r0020}{c0120, r0040}{c0130, r0020}{c0130, r0040}{c0140, r0020}{c0140, r0040}{c0150, r0020}{c0150, r0040}{c0160, r0020}{c0160, r0040}{c0170, r0020}{c0170, r0040}{c0180, r0020}{c0180, r0040}}

T_20.05.x Critical functions - Wholesale funding (II) [T 20.05.x]

T_20.05.x. Cuadres internos

- **e11295_e (1 evaluación, Exacto)**
count({LCR:*}{c0030, r0010}{c0030, r0040}{c0060, r0010}{c0060, r0040}{c0070, r0010}{c0070, r0040}{c0030, r0020}{c0030, r0030}{c0060, r0020}{c0060, r0030}{c0070, r0020}{c0070, r0030}) eq 12
- **v11239_s (21 evaluaciones, Exacto)**
 $c^*, r^* : \{LCR:*\} \geq 0$

T_20.05.y Critical functions - Wholesale funding (III) [T 20.05.y]

T_20.05.y. Cuadres internos

- **e11297_e (1 evaluación, Exacto)**
count({c0050, LCR:*, r[0010, 0030]}) eq 2
- **v11238_s (5 evaluaciones, Exacto)**
 $r^* : \{c0050, LCR:*\} \geq 0$

T_98.00.a General information (critical functions) I [T 98.00.a]

T_98.00.a. Cuadres internos

- **b3271_m (1 evaluación, Auto)**
La opción "Informe de estado miembro/País" no es admisible según las guías del SRB
- **b3272_m (1 evaluación, Auto)**
La fecha comunicada en la fila 0070 debe de ser coherente con la fecha de referencia de la instancia presentada y debe de seguir el formato de las fechas de las guías del SRB (Año-Mes-Día).
- **b3273_m (1 evaluación, Auto)**
La fecha comunicada en la fila 0080 debe de seguir el formato de las fechas de las guías del SRB (Año-Mes-Día) y debe corresponderse al 1 de enero de la fecha de la declaración.
- **b3274_m (1 evaluación, Auto)**

La fecha comunicada en la fila 0090 debe de seguir el formato de las fechas de las guías del SRB (Año-Mes-Día) y debe corresponderse al 31 de diciembre de la fecha de la declaración.

- **b9997_m (1 evaluación, Exacto)**

La agrupación seleccionada debe de ser coherente con la instancia presentada (por ejemplo, para la agrupación consolidada, 000, debe seleccionarse "Consolidado")

- **e09354_e (1 evaluación, Exacto)**

c0010 : not(empty({r0010}) or xff:has-fallback-value(QName(", 'a'))) and not(empty({r0020}) or xff:has-fallback-value(QName(", 'b'))) and not(empty({r0070}) or xff:has-fallback-value(QName(", 'c')))

- **SRB_0011 (1 evaluación, Exacto)**

not(empty({c0010, r0070}))

- **v4023_a (1 evaluación, Exacto)**

{c0010, r0040} = (xs:QName('eba_GA:AL'), xs:QName('eba_GA:AT'), xs:QName('eba_GA:BE'), xs:QName('eba_GA:BG'), xs:QName('eba_GA:CY'), xs:QName('eba_GA:CZ'), xs:QName('eba_GA:DK'), xs:QName('eba_GA:EE'), xs:QName('eba_GA:FI'), xs:QName('eba_GA:FR'), xs:QName('eba_GA:DE'), xs:QName('eba_GA:GR'), xs:QName('eba_GA:HU'), xs:QName('eba_GA:IE'), xs:QName('eba_GA:IT'), xs:QName('eba_GA:JP'), xs:QName('eba_GA:LV'), xs:QName('eba_GA:LT'), xs:QName('eba_GA:LU'), xs:QName('eba_GA:MK'), xs:QName('eba_GA:MT'), xs:QName('eba_GA:NL'), xs:QName('eba_GA:NO'), xs:QName('eba_GA:x28'), xs:QName('eba_GA:PL'), xs:QName('eba_GA:PT'), xs:QName('eba_GA:RO'), xs:QName('eba_GA:RU'), xs:QName('eba_GA:RS'), xs:QName('eba_GA:SK'), xs:QName('eba_GA:SI'), xs:QName('eba_GA:ES'), xs:QName('eba_GA:SE'), xs:QName('eba_GA:CH'), xs:QName('eba_GA:TR'), xs:QName('eba_GA:UA'), xs:QName('eba_GA:GB'), xs:QName('eba_GA:US'), xs:QName('eba_GA:AF'), xs:QName('eba_GA:AX'), xs:QName('eba_GA:DZ'), xs:QName('eba_GA:AS'), xs:QName('eba_GA:AD'), xs:QName('eba_GA:AO'), xs:QName('eba_GA:AI'), xs:QName('eba_GA:AQ'), xs:QName('eba_GA:AG'), xs:QName('eba_GA:AR'), xs:QName('eba_GA:AM'), xs:QName('eba_GA:AW'), xs:QName('eba_GA:AU'), xs:QName('eba_GA:AZ'), xs:QName('eba_GA:BS'), xs:QName('eba_GA:BH'), xs:QName('eba_GA:BD'), xs:QName('eba_GA:BB'), xs:QName('eba_GA:BY'), xs:QName('eba_GA:BZ'), xs:QName('eba_GA:BJ'), xs:QName('eba_GA:BM'), xs:QName('eba_GA:BT'), xs:QName('eba_GA:BO'), xs:QName('eba_GA:BQ'), xs:QName('eba_GA:BA'), xs:QName('eba_GA:BW'), xs:QName('eba_GA:BV'), xs:QName('eba_GA:BR'), xs:QName('eba_GA:IO'), xs:QName('eba_GA:BN'), xs:QName('eba_GA:BF'), xs:QName('eba_GA:BI'), xs:QName('eba_GA:KH'), xs:QName('eba_GA:CM'), xs:QName('eba_GA:CA'), xs:QName('eba_GA:CV'), xs:QName('eba_GA:KY'), xs:QName('eba_GA:CF'), xs:QName('eba_GA:TD'), xs:QName('eba_GA:CL'), xs:QName('eba_GA:CN'), xs:QName('eba_GA:CX'), xs:QName('eba_GA:CC'), xs:QName('eba_GA:CO'), xs:QName('eba_GA:KM'), xs:QName('eba_GA:CG'), xs:QName('eba_GA:CD'), xs:QName('eba_GA:CK'), xs:QName('eba_GA:CR'), xs:QName('eba_GA:CI'), xs:QName('eba_GA:HR'), xs:QName('eba_GA:CU'),

xs:QName('eba_GA:CW'), xs:QName('eba_GA:DJ'), xs:QName('eba_GA:DM'),
xs:QName('eba_GA:DO'), xs:QName('eba_GA:EC'), xs:QName('eba_GA:EG'),
xs:QName('eba_GA:SV'), xs:QName('eba_GA:GQ'), xs:QName('eba_GA:ER'),
xs:QName('eba_GA:ET'), xs:QName('eba_GA:FK'), xs:QName('eba_GA:FO'),
xs:QName('eba_GA:FJ'), xs:QName('eba_GA:GF'), xs:QName('eba_GA:PF'),
xs:QName('eba_GA:TF'), xs:QName('eba_GA:GA'), xs:QName('eba_GA:GM'),
xs:QName('eba_GA:GE'), xs:QName('eba_GA:GH'), xs:QName('eba_GA:GI'),
xs:QName('eba_GA:GL'), xs:QName('eba_GA:GD'), xs:QName('eba_GA:GP'),
xs:QName('eba_GA:GU'), xs:QName('eba_GA:GT'), xs:QName('eba_GA:GG'),
xs:QName('eba_GA:GN'), xs:QName('eba_GA:GW'),
xs:QName('eba_GA:GY'), xs:QName('eba_GA:HT'), xs:QName('eba_GA:HM'),
xs:QName('eba_GA:VA'), xs:QName('eba_GA:HN'), xs:QName('eba_GA:HK'),
xs:QName('eba_GA:IS'), xs:QName('eba_GA:IN'), xs:QName('eba_GA:ID'),
xs:QName('eba_GA:IR'), xs:QName('eba_GA:IQ'), xs:QName('eba_GA:IM'),
xs:QName('eba_GA:IL'), xs:QName('eba_GA:JM'), xs:QName('eba_GA:JE'),
xs:QName('eba_GA:JO'), xs:QName('eba_GA:KZ'), xs:QName('eba_GA:KE'),
xs:QName('eba_GA:KI'), xs:QName('eba_GA:KP'), xs:QName('eba_GA:KR'),
xs:QName('eba_GA:KW'), xs:QName('eba_GA:KG'), xs:QName('eba_GA:LA'),
xs:QName('eba_GA:LB'), xs:QName('eba_GA:LS'), xs:QName('eba_GA:LR'),
xs:QName('eba_GA:LY'), xs:QName('eba_GA:LI'), xs:QName('eba_GA:MO'),
xs:QName('eba_GA:MG'), xs:QName('eba_GA:MW'),
xs:QName('eba_GA:MY'), xs:QName('eba_GA:MV'),
xs:QName('eba_GA:ML'), xs:QName('eba_GA:MH'),
xs:QName('eba_GA:MQ'), xs:QName('eba_GA:MR'),
xs:QName('eba_GA:MU'), xs:QName('eba_GA:YT'),
xs:QName('eba_GA:MX'), xs:QName('eba_GA:FM'),
xs:QName('eba_GA:MD'), xs:QName('eba_GA:MC'),
xs:QName('eba_GA:MN'), xs:QName('eba_GA:ME'),
xs:QName('eba_GA:MS'), xs:QName('eba_GA:MA'),
xs:QName('eba_GA:MZ'), xs:QName('eba_GA:MM'),
xs:QName('eba_GA:NA'), xs:QName('eba_GA:NR'), xs:QName('eba_GA:NP'),
xs:QName('eba_GA:NC'), xs:QName('eba_GA:NZ'), xs:QName('eba_GA:NI'),
xs:QName('eba_GA:NE'), xs:QName('eba_GA:NG'), xs:QName('eba_GA:NU'),
xs:QName('eba_GA:NF'), xs:QName('eba_GA:MP'), xs:QName('eba_GA:OM'),
xs:QName('eba_GA:PK'), xs:QName('eba_GA:PW'), xs:QName('eba_GA:PS'),
xs:QName('eba_GA:PA'), xs:QName('eba_GA:PG'), xs:QName('eba_GA:PY'),
xs:QName('eba_GA:PE'), xs:QName('eba_GA:PH'), xs:QName('eba_GA:PN'),
xs:QName('eba_GA:PR'), xs:QName('eba_GA:QA'), xs:QName('eba_GA:RE'),
xs:QName('eba_GA:RW'), xs:QName('eba_GA:BL'), xs:QName('eba_GA:SH'),
xs:QName('eba_GA:KN'), xs:QName('eba_GA:LC'), xs:QName('eba_GA:MF'),
xs:QName('eba_GA:PM'), xs:QName('eba_GA:VC'), xs:QName('eba_GA:WS'),
xs:QName('eba_GA:SM'), xs:QName('eba_GA:ST'), xs:QName('eba_GA:SA'),
xs:QName('eba_GA:SN'), xs:QName('eba_GA:SC'), xs:QName('eba_GA:SL'),
xs:QName('eba_GA:SG'), xs:QName('eba_GA:SX'), xs:QName('eba_GA:SB'),
xs:QName('eba_GA:SO'), xs:QName('eba_GA:ZA'), xs:QName('eba_GA:GS'),
xs:QName('eba_GA:SS'), xs:QName('eba_GA:LK'), xs:QName('eba_GA:SD'),
xs:QName('eba_GA:SR'), xs:QName('eba_GA:SJ'), xs:QName('eba_GA:SZ'),
xs:QName('eba_GA:SY'), xs:QName('eba_GA:TW'), xs:QName('eba_GA:TJ'),
xs:QName('eba_GA:TZ'), xs:QName('eba_GA:TH'), xs:QName('eba_GA:TL'),
xs:QName('eba_GA:TG'), xs:QName('eba_GA:TK'), xs:QName('eba_GA:TO'),

xs:QName('eba_GA:_6P'), xs:QName('eba_GA:_6Q'),
 xs:QName('eba_GA:_6R'), xs:QName('eba_GA:_6S'),
 xs:QName('eba_GA:_6T'), xs:QName('eba_GA:_6U'),
 xs:QName('eba_GA:_6Z'), xs:QName('eba_GA:_7Z'),
 xs:QName('eba_GA:_8A'), xs:QName('eba_GA:_9B'),
 xs:QName('eba_GA:_7Y'), xs:QName('eba_GA:IMF.CL_AREA.1G'),
 xs:QName('eba_GA:IMF.CL_AREA.1W'),
 xs:QName('eba_GA:IMF.CL_AREA.4U'),
 xs:QName('eba_GA:IMF.CL_AREA.7G'),
 xs:QName('eba_GA:IMF.CL_AREA.7H'),
 xs:QName('eba_GA:IMF.CL_AREA.7I'),
 xs:QName('eba_GA:IMF.CL_AREA.7J'),
 xs:QName('eba_GA:IMF.CL_AREA.7K'),
 xs:QName('eba_GA:IMF.CL_AREA.7L'),
 xs:QName('eba_GA:IMF.CL_AREA.7M'),
 xs:QName('eba_GA:IMF.CL_AREA.9B'), xs:QName('eba_GA:XX')

- **v4025_a (1 evaluación, Exacto)**
 $\{c0010, r0100\} = (xs:QName('eba_AS:x1'), xs:QName('eba_AS:x2'))$
- **v7742_a (1 evaluación, Exacto)**
 $\{c0010, r0050\} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'),$
 $xs:QName('eba_SC:x9'), xs:QName('eba_SC:x10'), xs:QName('eba_SC:x11'))$
- **v09353_a (1 evaluación, Exacto)**
 $\{c0010, r0050\} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'),$
 $xs:QName('eba_SC:x9'), xs:QName('eba_SC:x10'))$

T_98.00.a. Relaciones con otras tablas: T_98.00.b

- **SRB_0001 (1 evaluación, Exacto)**
 $r0010 : \text{not}(\text{empty}(\{T_98.00.a, c0010\})) \text{ and } \text{not}(\text{empty}(\{T_98.00.b, c0020\}))$
- **SRB_0006 (1 evaluación, Exacto)**
 $r0020 : \text{not}(\text{empty}(\{T_98.00.a, c0010\})) \text{ and } \text{not}(\text{empty}(\{T_98.00.b, c0020\}))$

T_98.00.a. Relaciones con otras tablas: T_99.00

- **v7743_i (1 evaluación, Exacto)**
 La "Reporting date" debe de ser igual entre ambos estados

T_98.00.a. Relaciones con otras tablas: T_20.01.a, F_20.06

- **SRB_0083 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$\{T_20.01.a, c0060, r0010, z1:1\} = \text{sum}(\{F_20.06, c0010, r0130, z1:* - [1]\})$

- **SRB_0085 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.01.a, c0060, z1:1\}\{r0020\} + \{r0030\} = \text{sum}(\{F_20.06, c0010, r0120, z1:* - [1]\})$$

- **SRB_0087 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.01.a, c0060, r0040, z1:1\} = \text{sum}(\{F_20.06, c0010, r0090, z1:* - [1]\})$$

T_98.00.a. Relaciones con otras tablas: T_20.01.a, FI_20-6

- **SRB_0084 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.01.a, c0060, r0010, z1:1\} = \text{sum}(\{FI_20-6, c0010, r0130, z1:* - [1]\})$$

- **SRB_0086 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.01.a, c0060, z1:1\}\{r0020\} + \{r0030\} = \text{sum}(\{FI_20-6, c0010, r0120, z1:* - [1]\})$$

- **SRB_0088 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.01.a, c0060, r0040, z1:1\} = \text{sum}(\{FI_20-6, c0010, r0090, z1:* - [1]\})$$

T_98.00.a. Relaciones con otras tablas: T_20.02.a, F_20.04

- **SRB_0125 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0010, z1:1\} = \text{sum}(\{F_20.04, c0010, r0230, z1:* - [1]\})$$

- **SRB_0127 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0020, z1:1\} = \text{sum}(\{F_20.04, c0010, r0240, z1:* - [1]\})$$

- **SRB_0129 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0030, z1:1\} = \text{sum}(\{F_20.04, c0010, r0200, z1:* - [1]\})$$

- **SRB_0131 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

In table T_20.02.a, c0060, r0040 (Non-financial corporations - non-SMEs/Value outstanding - cross-border value): This field (applies for z-axis selection 'all countries') should equal to sum of F_20.04, c010 for Non-financial corporations (r190) minus F_20.04, c010 Non-financial corporations - Small and medium sized enterprises (r200) per all countries (except home country)

- **SRB_0133 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0050, z1:1\} = \text{sum}(\{F_20.04, c0010, r0160, z1:* - [1]\})$$

T_98.00.a. Relaciones con otras tablas: T_20.02.a, FI_20-4

- **SRB_0126 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0010, z1:1\} = \text{sum}(\{FI_20-4, c0010, r0230, z1:* - [1]\})$$

- **SRB_0128 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0020, z1:1\} = \text{sum}(\{FI_20-4, c0010, r0240, z1:* - [1]\})$$

- **SRB_0130 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0030, z1:1\} = \text{sum}(\{FI_20-4, c0010, r0200, z1:* - [1]\})$$

- **SRB_0132 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

In table T_20.02.a, c0060, r0040 (Non-financial corporations - non-SMEs/Value outstanding - cross-border value): This field (applies for z-axis selection 'all countries') should equal to sum of F_20.04, c010 for Non-financial corporations (r190) minus F_20.04, c010 Non-financial corporations - Small and medium sized enterprises (r200) per all countries (except home country)

- **SRB_0134 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.02.a, c0060, r0050, z1:1\} = \text{sum}(\{FI_20-4, c0010, r0160, z1:* - [1]\})$$

T_98.00.a. Relaciones con otras tablas: T_20.05.b, F_20.04

- **SRB_0139 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

$$\{T_20.05.b, c0060, r0020, z1:1\} = \text{sum}(\{F_20.04, c0010\}\{r0020, z1:AL\}\{r0020, z1:AT\}\{r0020, z1:BE\}\{r0020, z1:BG\}\{r0020, z1:CY\}\{r0020, z1:CZ\}\{r0020, z1:DK\}\{r0020, z1:EE\}\{r0020, z1:FI\}\{r0020, z1:FR\}\{r0020, z1:DE\}\{r0020, z1:GR\}\{r0020, z1:HU\}\{r0020, z1:IE\}\{r0020, z1:IT\}\{r0020, z1:JP\}\{r0020, z1:XK\}\{r0020, z1:LV\}\{r0020, z1:LT\}\{r0020, z1:LU\}\{r0020, z1:MK\}\{r0020, z1:MT\}\{r0020, z1:NL\}\{r0020, z1:NO\}\{r0020, z1:PL\}\{r0020, z1:PT\}\{r0020, z1:RO\}\{r0020, z1:RU\}\{r0020, z1:RS\}\{r0020, z1:SK\}\{r0020, z1:SI\}\{r0020, z1:ES\}\{r0020, z1:SE\}\{r0020, z1:CH\}\{r0020, z1:TR\}\{r0020, z1:UA\}\{r0020, z1:GB\}\{r0020, z1:US\}\{r0020, z1:AF\}\{r0020, z1:AX\}\{r0020, z1:DZ\}\{r0020, z1:AS\}\{r0020, z1:AD\}\{r0020, z1:AO\}\{r0020, z1:AI\}\{r0020, z1:AQ\}\{r0020, z1:AG\}\{r0020, z1:AR\}\{r0020, z1:AM\}\{r0020, z1:AW\}\{r0020, z1:AU\}\{r0020, z1:AZ\}\{r0020, z1:BS\}\{r0020, z1:BH\}\{r0020, z1:BD\}\{r0020, z1:BB\}\{r0020, z1:BY\}\{r0020, z1:BZ\}\{r0020, z1:BJ\}\{r0020, z1:BM\}\{r0020, z1:BT\}\{r0020, z1:BO\}\{r0020, z1:BQ\}\{r0020, z1:BA\}\{r0020, z1:BW\}\{r0020, z1:BV\}\{r0020, z1:BR\}\{r0020, z1:IO\}\{r0020, z1:BN\}\{r0020, z1:BF\}\{r0020, z1:BI\}\{r0020, z1:KH\}\{r0020, z1:CM\}\{r0020, z1:CA\}\{r0020, z1:CV\}\{r0020, z1:KY\}\{r0020, z1:CF\}\{r0020, z1:TD\}\{r0020, z1:CL\}\{r0020, z1:CN\}\{r0020, z1:CX\}\{r0020, z1:CC\}\{r0020, z1:CO\}\{r0020, z1:KM\}\{r0020, z1:CG\}\{r0020, z1:CD\}\{r0020, z1:CK\}\{r0020, z1:CR\}\{r0020, z1:CI\}\{r0020, z1:HR\}\{r0020, z1:CU\}\{r0020, z1:CW\}\{r0020, z1:DJ\}\{r0020, z1:DM\}\{r0020, z1:DO\}\{r0020, z1:EC\}\{r0020, z1:EG\}\{r0020, z1:SV\}\{r0020, z1:GQ\}\{r0020, z1:ER}\{r0020,$$

z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020,
z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020,
z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020,
z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020,
z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020,
z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020,
z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020,
z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020,
z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020,
z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020,
z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020,
z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020,
z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020,
z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020,
z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020,
z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020,
z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020,
z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020,
z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,
z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020,
z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020,
z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020,
z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020,
z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020,
z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020,
z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020,
z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,
z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030,
z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030,
z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030,
z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030,
z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030,
z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030,
z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030,
z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030,
z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030,
z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030,

z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030, z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030, z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030, z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030, z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030, z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030, z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030, z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030, z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030, z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030, z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030, z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030, z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030, z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030, z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030, z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030, z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030, z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030, z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030, z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030, z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030, z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030, z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030, z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030, z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030, z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030, z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28})

- **SRB_0141 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0030, z1:1} = sum({F_20.04, c0010}{r0170, z1:AL}{r0170, z1:AT}{r0170, z1:BE}{r0170, z1:BG}{r0170, z1:CY}{r0170, z1:CZ}{r0170, z1:DK}{r0170, z1:EE}{r0170, z1:FI}{r0170, z1:FR}{r0170, z1:DE}{r0170, z1:GR}{r0170, z1:HU}{r0170, z1:IE}{r0170, z1:IT}{r0170, z1:JP}{r0170, z1:XK}{r0170, z1:LV}{r0170, z1:LT}{r0170, z1:LU}{r0170, z1:MK}{r0170, z1:MT}{r0170, z1:NL}{r0170, z1:NO}{r0170, z1:PL}{r0170, z1:PT}{r0170, z1:RO}{r0170, z1:RU}{r0170, z1:RS}{r0170, z1:SK}{r0170, z1:SI}{r0170, z1:ES}{r0170, z1:SE}{r0170, z1:CH}{r0170, z1:TR}{r0170, z1:UA}{r0170, z1:GB}{r0170, z1:US}{r0170, z1:AF}{r0170, z1:AX}{r0170, z1:DZ}{r0170, z1:AS}{r0170, z1:AD}{r0170, z1:AO}{r0170, z1:AI}{r0170, z1:AQ}{r0170, z1:AG}{r0170, z1:AR}{r0170, z1:AM}{r0170, z1:AW}{r0170,

z1:AU}{r0170, z1:AZ}{r0170, z1:BS}{r0170, z1:BH}{r0170, z1:BD}{r0170,
z1:BB}{r0170, z1:BY}{r0170, z1:BZ}{r0170, z1:BJ}{r0170, z1:BM}{r0170,
z1:BT}{r0170, z1:BO}{r0170, z1:BQ}{r0170, z1:BA}{r0170, z1:BW}{r0170,
z1:BV}{r0170, z1:BR}{r0170, z1:IO}{r0170, z1:BN}{r0170, z1:BF}{r0170,
z1:BI}{r0170, z1:KH}{r0170, z1:CM}{r0170, z1:CA}{r0170, z1:CV}{r0170,
z1:KY}{r0170, z1:CF}{r0170, z1:TD}{r0170, z1:CL}{r0170, z1:CN}{r0170,
z1:CX}{r0170, z1:CC}{r0170, z1:CO}{r0170, z1:KM}{r0170, z1:CG}{r0170,
z1:CD}{r0170, z1:CK}{r0170, z1:CR}{r0170, z1:CI}{r0170, z1:HR}{r0170,
z1:CU}{r0170, z1:CW}{r0170, z1:DJ}{r0170, z1:DM}{r0170, z1:DO}{r0170,
z1:EC}{r0170, z1:EG}{r0170, z1:SV}{r0170, z1:GQ}{r0170, z1:ER}{r0170,
z1:ET}{r0170, z1:FK}{r0170, z1:FO}{r0170, z1:FJ}{r0170, z1:GF}{r0170,
z1:PF}{r0170, z1:TF}{r0170, z1:GA}{r0170, z1:GM}{r0170, z1:GE}{r0170,
z1:GH}{r0170, z1:GI}{r0170, z1:GL}{r0170, z1:GD}{r0170, z1:GP}{r0170,
z1:GU}{r0170, z1:GT}{r0170, z1:GG}{r0170, z1:GN}{r0170, z1:GW}{r0170,
z1:GY}{r0170, z1:HT}{r0170, z1:HM}{r0170, z1:VA}{r0170, z1:HN}{r0170,
z1:HK}{r0170, z1:IS}{r0170, z1:IN}{r0170, z1:ID}{r0170, z1:IR}{r0170,
z1:IQ}{r0170, z1:IM}{r0170, z1:IL}{r0170, z1:JM}{r0170, z1:JE}{r0170,
z1:JO}{r0170, z1:KZ}{r0170, z1:KE}{r0170, z1:KI}{r0170, z1:KP}{r0170,
z1:KR}{r0170, z1:KW}{r0170, z1:KG}{r0170, z1:LA}{r0170, z1:LB}{r0170,
z1:LS}{r0170, z1:LR}{r0170, z1:LY}{r0170, z1:LI}{r0170, z1:MO}{r0170,
z1:MG}{r0170, z1:MW}{r0170, z1:MY}{r0170, z1:MV}{r0170,
z1:ML}{r0170, z1:MH}{r0170, z1:MQ}{r0170, z1:MR}{r0170,
z1:MU}{r0170, z1:YT}{r0170, z1:MX}{r0170, z1:FM}{r0170,
z1:MD}{r0170, z1:MC}{r0170, z1:MN}{r0170, z1:ME}{r0170,
z1:MS}{r0170, z1:MA}{r0170, z1:MZ}{r0170, z1:MM}{r0170,
z1:NA}{r0170, z1:NR}{r0170, z1:NP}{r0170, z1:NC}{r0170, z1:NZ}{r0170,
z1:NI}{r0170, z1:NE}{r0170, z1:NG}{r0170, z1:NU}{r0170, z1:NF}{r0170,
z1:MP}{r0170, z1:OM}{r0170, z1:PK}{r0170, z1:PW}{r0170, z1:PS}{r0170,
z1:PA}{r0170, z1:PG}{r0170, z1:PY}{r0170, z1:PE}{r0170, z1:PH}{r0170,
z1:PN}{r0170, z1:PR}{r0170, z1:QA}{r0170, z1:RE}{r0170, z1:RW}{r0170,
z1:BL}{r0170, z1:SH}{r0170, z1:KN}{r0170, z1:LC}{r0170, z1:MF}{r0170,
z1:PM}{r0170, z1:VC}{r0170, z1:WS}{r0170, z1:SM}{r0170, z1:ST}{r0170,
z1:SA}{r0170, z1:SN}{r0170, z1:SC}{r0170, z1:SL}{r0170, z1:SG}{r0170,
z1:SX}{r0170, z1:SB}{r0170, z1:SO}{r0170, z1:ZA}{r0170, z1:GS}{r0170,
z1:SS}{r0170, z1:LK}{r0170, z1:SD}{r0170, z1:SR}{r0170, z1:SJ}{r0170,
z1:SZ}{r0170, z1:SY}{r0170, z1:TW}{r0170, z1:TJ}{r0170, z1:TZ}{r0170,
z1:TH}{r0170, z1:TL}{r0170, z1:TG}{r0170, z1:TK}{r0170, z1:TO}{r0170,
z1:TT}{r0170, z1:TN}{r0170, z1:TM}{r0170, z1:TC}{r0170, z1:TV}{r0170,
z1:UG}{r0170, z1:AE}{r0170, z1:UM}{r0170, z1:UY}{r0170, z1:UZ}{r0170,
z1:VU}{r0170, z1:VE}{r0170, z1:VN}{r0170, z1:VG}{r0170, z1:VI}{r0170,
z1:WF}{r0170, z1:EH}{r0170, z1:YE}{r0170, z1:ZM}{r0170, z1:ZW}{r0170,
z1:28}{r0180, z1:AL}{r0180, z1:AT}{r0180, z1:BE}{r0180, z1:BG}{r0180,
z1:CY}{r0180, z1:CZ}{r0180, z1:DK}{r0180, z1:EE}{r0180, z1:FI}{r0180,
z1:FR}{r0180, z1:DE}{r0180, z1:GR}{r0180, z1:HU}{r0180, z1:IE}{r0180,
z1:IT}{r0180, z1:JP}{r0180, z1:XK}{r0180, z1:LV}{r0180, z1:LT}{r0180,
z1:LU}{r0180, z1:MK}{r0180, z1:MT}{r0180, z1:NL}{r0180, z1:NO}{r0180,
z1:PL}{r0180, z1:PT}{r0180, z1:RO}{r0180, z1:RU}{r0180, z1:RS}{r0180,
z1:SK}{r0180, z1:SI}{r0180, z1:ES}{r0180, z1:SE}{r0180, z1:CH}{r0180,
z1:TR}{r0180, z1:UA}{r0180, z1:GB}{r0180, z1:US}{r0180, z1:AF}{r0180,
z1:AX}{r0180, z1:DZ}{r0180, z1:AS}{r0180, z1:AD}{r0180, z1:AO}{r0180,

z1:AI}{r0180, z1:AQ}{r0180, z1:AG}{r0180, z1:AR}{r0180, z1:AM}{r0180, z1:AW}{r0180, z1:AU}{r0180, z1:AZ}{r0180, z1:BS}{r0180, z1:BH}{r0180, z1:BD}{r0180, z1:BB}{r0180, z1:BY}{r0180, z1:BZ}{r0180, z1:BJ}{r0180, z1:BM}{r0180, z1:BT}{r0180, z1:BO}{r0180, z1:BQ}{r0180, z1:BA}{r0180, z1:BW}{r0180, z1:BV}{r0180, z1:BR}{r0180, z1:IO}{r0180, z1:BN}{r0180, z1:BF}{r0180, z1:BI}{r0180, z1:KH}{r0180, z1:CM}{r0180, z1:CA}{r0180, z1:CV}{r0180, z1:KY}{r0180, z1:CF}{r0180, z1:TD}{r0180, z1:CL}{r0180, z1:CN}{r0180, z1:CX}{r0180, z1:CC}{r0180, z1:CO}{r0180, z1:KM}{r0180, z1:CG}{r0180, z1:CD}{r0180, z1:CK}{r0180, z1:CR}{r0180, z1:CI}{r0180, z1:HR}{r0180, z1:CU}{r0180, z1:CW}{r0180, z1:DJ}{r0180, z1:DM}{r0180, z1:DO}{r0180, z1:EC}{r0180, z1:EG}{r0180, z1:SV}{r0180, z1:GQ}{r0180, z1:ER}{r0180, z1:ET}{r0180, z1:FK}{r0180, z1:FO}{r0180, z1:FJ}{r0180, z1:GF}{r0180, z1:PF}{r0180, z1:TF}{r0180, z1:GA}{r0180, z1:GM}{r0180, z1:GE}{r0180, z1:GH}{r0180, z1:GI}{r0180, z1:GL}{r0180, z1:GD}{r0180, z1:GP}{r0180, z1:GU}{r0180, z1:GT}{r0180, z1:GG}{r0180, z1:GN}{r0180, z1:GW}{r0180, z1:GY}{r0180, z1:HT}{r0180, z1:HM}{r0180, z1:VA}{r0180, z1:HN}{r0180, z1:HK}{r0180, z1:IS}{r0180, z1:IN}{r0180, z1:ID}{r0180, z1:IR}{r0180, z1:IQ}{r0180, z1:IM}{r0180, z1:IL}{r0180, z1:JM}{r0180, z1:JE}{r0180, z1:JO}{r0180, z1:KZ}{r0180, z1:KE}{r0180, z1:KI}{r0180, z1:KP}{r0180, z1:KR}{r0180, z1:KW}{r0180, z1:KG}{r0180, z1:LA}{r0180, z1:LB}{r0180, z1:LS}{r0180, z1:LR}{r0180, z1:LY}{r0180, z1:LI}{r0180, z1:MO}{r0180, z1:MG}{r0180, z1:MW}{r0180, z1:MY}{r0180, z1:MV}{r0180, z1:ML}{r0180, z1:MH}{r0180, z1:MQ}{r0180, z1:MR}{r0180, z1:MU}{r0180, z1:YT}{r0180, z1:MX}{r0180, z1:FM}{r0180, z1:MD}{r0180, z1:MC}{r0180, z1:MN}{r0180, z1:ME}{r0180, z1:MS}{r0180, z1:MA}{r0180, z1:MZ}{r0180, z1:MM}{r0180, z1:NA}{r0180, z1:NR}{r0180, z1:NP}{r0180, z1:NC}{r0180, z1:NZ}{r0180, z1:NI}{r0180, z1:NE}{r0180, z1:NG}{r0180, z1:NU}{r0180, z1:NF}{r0180, z1:MP}{r0180, z1:OM}{r0180, z1:PK}{r0180, z1:PW}{r0180, z1:PS}{r0180, z1:PA}{r0180, z1:PG}{r0180, z1:PY}{r0180, z1:PE}{r0180, z1:PH}{r0180, z1:PN}{r0180, z1:PR}{r0180, z1:QA}{r0180, z1:RE}{r0180, z1:RW}{r0180, z1:BL}{r0180, z1:SH}{r0180, z1:KN}{r0180, z1:LC}{r0180, z1:MF}{r0180, z1:PM}{r0180, z1:VC}{r0180, z1:WS}{r0180, z1:SM}{r0180, z1:ST}{r0180, z1:SA}{r0180, z1:SN}{r0180, z1:SC}{r0180, z1:SL}{r0180, z1:SG}{r0180, z1:SX}{r0180, z1:SB}{r0180, z1:SO}{r0180, z1:ZA}{r0180, z1:GS}{r0180, z1:SS}{r0180, z1:LK}{r0180, z1:SD}{r0180, z1:SR}{r0180, z1:SJ}{r0180, z1:SZ}{r0180, z1:SY}{r0180, z1:TW}{r0180, z1:TJ}{r0180, z1:TZ}{r0180, z1:TH}{r0180, z1:TL}{r0180, z1:TG}{r0180, z1:TK}{r0180, z1:TO}{r0180, z1:TT}{r0180, z1:TN}{r0180, z1:TM}{r0180, z1:TC}{r0180, z1:TV}{r0180, z1:UG}{r0180, z1:AE}{r0180, z1:UM}{r0180, z1:UY}{r0180, z1:UZ}{r0180, z1:VU}{r0180, z1:VE}{r0180, z1:VN}{r0180, z1:VG}{r0180, z1:VI}{r0180, z1:WF}{r0180, z1:EH}{r0180, z1:YE}{r0180, z1:ZM}{r0180, z1:ZW}{r0180, z1:28})

T_98.00.a. Relaciones con otras tablas: T_20.05.b, F_20.06

- **SRB_0137 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0010, z1:1} = sum({F_20.06, c0010}{r0100,
z1:AL}{r0100, z1:AT}{r0100, z1:BE}{r0100, z1:BG}{r0100, z1:CY}{r0100,
z1:CZ}{r0100, z1:DK}{r0100, z1:EE}{r0100, z1:FI}{r0100, z1:FR}{r0100,
z1:DE}{r0100, z1:GR}{r0100, z1:HU}{r0100, z1:IE}{r0100, z1:IT}{r0100,
z1:JP}{r0100, z1:XK}{r0100, z1:LV}{r0100, z1:LT}{r0100, z1:LU}{r0100,
z1:MK}{r0100, z1:MT}{r0100, z1:NL}{r0100, z1:NO}{r0100, z1:PL}{r0100,
z1:PT}{r0100, z1:RO}{r0100, z1:RU}{r0100, z1:RS}{r0100, z1:SK}{r0100,
z1:SI}{r0100, z1:ES}{r0100, z1:SE}{r0100, z1:CH}{r0100, z1:TR}{r0100,
z1:UA}{r0100, z1:GB}{r0100, z1:US}{r0100, z1:AF}{r0100, z1:AX}{r0100,
z1:DZ}{r0100, z1:AS}{r0100, z1:AD}{r0100, z1:AO}{r0100, z1:AI}{r0100,
z1:AQ}{r0100, z1:AG}{r0100, z1:AR}{r0100, z1:AM}{r0100, z1:AW}{r0100,
z1:AU}{r0100, z1:AZ}{r0100, z1:BS}{r0100, z1:BH}{r0100, z1:BD}{r0100,
z1:BB}{r0100, z1:BY}{r0100, z1:BZ}{r0100, z1:BJ}{r0100, z1:BM}{r0100,
z1:BT}{r0100, z1:BO}{r0100, z1:BQ}{r0100, z1:BA}{r0100, z1:BW}{r0100,
z1:BV}{r0100, z1:BR}{r0100, z1:IO}{r0100, z1:BN}{r0100, z1:BF}{r0100,
z1:BI}{r0100, z1:KH}{r0100, z1:CM}{r0100, z1:CA}{r0100, z1:CV}{r0100,
z1:KY}{r0100, z1:CF}{r0100, z1:TD}{r0100, z1:CL}{r0100, z1:CN}{r0100,
z1:CX}{r0100, z1:CC}{r0100, z1:CO}{r0100, z1:KM}{r0100, z1:CG}{r0100,
z1:CD}{r0100, z1:CK}{r0100, z1:CR}{r0100, z1:CI}{r0100, z1:HR}{r0100,
z1:CU}{r0100, z1:CW}{r0100, z1:DJ}{r0100, z1:DM}{r0100, z1:DO}{r0100,
z1:EC}{r0100, z1:EG}{r0100, z1:SV}{r0100, z1:GQ}{r0100, z1:ER}{r0100,
z1:ET}{r0100, z1:FK}{r0100, z1:FO}{r0100, z1:FJ}{r0100, z1:GF}{r0100,
z1:PF}{r0100, z1:TF}{r0100, z1:GA}{r0100, z1:GM}{r0100, z1:GE}{r0100,
z1:GH}{r0100, z1:GI}{r0100, z1:GL}{r0100, z1:GD}{r0100, z1:GP}{r0100,
z1:GU}{r0100, z1:GT}{r0100, z1:GG}{r0100, z1:GN}{r0100, z1:GW}{r0100,
z1:GY}{r0100, z1:HT}{r0100, z1:HM}{r0100, z1:VA}{r0100, z1:HN}{r0100,
z1:HK}{r0100, z1:IS}{r0100, z1:IN}{r0100, z1:ID}{r0100, z1:IR}{r0100,
z1:IQ}{r0100, z1:IM}{r0100, z1:IL}{r0100, z1:JM}{r0100, z1:JE}{r0100,
z1:JO}{r0100, z1:KZ}{r0100, z1:KE}{r0100, z1:KI}{r0100, z1:KP}{r0100,
z1:KR}{r0100, z1:KW}{r0100, z1:KG}{r0100, z1:LA}{r0100, z1:LB}{r0100,
z1:LS}{r0100, z1:LR}{r0100, z1:LY}{r0100, z1:LI}{r0100, z1:MO}{r0100,
z1:MG}{r0100, z1:MW}{r0100, z1:MY}{r0100, z1:MV}{r0100,
z1:ML}{r0100, z1:MH}{r0100, z1:MQ}{r0100, z1:MR}{r0100,
z1:MU}{r0100, z1:YT}{r0100, z1:MX}{r0100, z1:FM}{r0100,
z1:MD}{r0100, z1:MC}{r0100, z1:MN}{r0100, z1:ME}{r0100,
z1:MS}{r0100, z1:MA}{r0100, z1:MZ}{r0100, z1:MM}{r0100,
z1:NA}{r0100, z1:NR}{r0100, z1:NP}{r0100, z1:NC}{r0100, z1:NZ}{r0100,
z1:NI}{r0100, z1:NE}{r0100, z1:NG}{r0100, z1:NU}{r0100, z1:NF}{r0100,
z1:MP}{r0100, z1:OM}{r0100, z1:PK}{r0100, z1:PW}{r0100, z1:PS}{r0100,
z1:PA}{r0100, z1:PG}{r0100, z1:PY}{r0100, z1:PE}{r0100, z1:PH}{r0100,
z1:PN}{r0100, z1:PR}{r0100, z1:QA}{r0100, z1:RE}{r0100, z1:RW}{r0100,
z1:BL}{r0100, z1:SH}{r0100, z1:KN}{r0100, z1:LC}{r0100, z1:MF}{r0100,
z1:PM}{r0100, z1:VC}{r0100, z1:WS}{r0100, z1:SM}{r0100, z1:ST}{r0100,
z1:SA}{r0100, z1:SN}{r0100, z1:SC}{r0100, z1:SL}{r0100, z1:SG}{r0100,
z1:SX}{r0100, z1:SB}{r0100, z1:SO}{r0100, z1:ZA}{r0100, z1:GS}{r0100,
z1:SS}{r0100, z1:LK}{r0100, z1:SD}{r0100, z1:SR}{r0100, z1:SJ}{r0100,
z1:SZ}{r0100, z1:SY}{r0100, z1:TW}{r0100, z1:TJ}{r0100, z1:TZ}{r0100,
z1:TH}{r0100, z1:TL}{r0100, z1:TG}{r0100, z1:TK}{r0100, z1:TO}{r0100,
z1:TT}{r0100, z1:TN}{r0100, z1:TM}{r0100, z1:TC}{r0100, z1:TV}{r0100,
z1:UG}{r0100, z1:AE}{r0100, z1:UM}{r0100, z1:UY}{r0100, z1:UZ}{r0100,

z1:VU}{r0100, z1:VE}{r0100, z1:VN}{r0100, z1:VG}{r0100, z1:VI}{r0100,
z1:WF}{r0100, z1:EH}{r0100, z1:YE}{r0100, z1:ZM}{r0100, z1:ZW}{r0100,
z1:28}{r0110, z1:AL}{r0110, z1:AT}{r0110, z1:BE}{r0110, z1:BG}{r0110,
z1:CY}{r0110, z1:CZ}{r0110, z1:DK}{r0110, z1:EE}{r0110, z1:FI}{r0110,
z1:FR}{r0110, z1:DE}{r0110, z1:GR}{r0110, z1:HU}{r0110, z1:IE}{r0110,
z1:IT}{r0110, z1:JP}{r0110, z1:XK}{r0110, z1:LV}{r0110, z1:LT}{r0110,
z1:LU}{r0110, z1:MK}{r0110, z1:MT}{r0110, z1:NL}{r0110, z1:NO}{r0110,
z1:PL}{r0110, z1:PT}{r0110, z1:RO}{r0110, z1:RU}{r0110, z1:RS}{r0110,
z1:SK}{r0110, z1:SI}{r0110, z1:ES}{r0110, z1:SE}{r0110, z1:CH}{r0110,
z1:TR}{r0110, z1:UA}{r0110, z1:GB}{r0110, z1:US}{r0110, z1:AF}{r0110,
z1:AX}{r0110, z1:DZ}{r0110, z1:AS}{r0110, z1:AD}{r0110, z1:AO}{r0110,
z1:AI}{r0110, z1:AQ}{r0110, z1:AG}{r0110, z1:AR}{r0110, z1:AM}{r0110,
z1:AW}{r0110, z1:AU}{r0110, z1:AZ}{r0110, z1:BS}{r0110, z1:BH}{r0110,
z1:BD}{r0110, z1:BB}{r0110, z1:BY}{r0110, z1:BZ}{r0110, z1:BJ}{r0110,
z1:BM}{r0110, z1:BT}{r0110, z1:BO}{r0110, z1:BQ}{r0110, z1:BA}{r0110,
z1:BW}{r0110, z1:BV}{r0110, z1:BR}{r0110, z1:IO}{r0110, z1:BN}{r0110,
z1:BF}{r0110, z1:BI}{r0110, z1:KH}{r0110, z1:CM}{r0110, z1:CA}{r0110,
z1:CV}{r0110, z1:KY}{r0110, z1:CF}{r0110, z1:TD}{r0110, z1:CL}{r0110,
z1:CN}{r0110, z1:CX}{r0110, z1:CC}{r0110, z1:CO}{r0110, z1:KM}{r0110,
z1:CG}{r0110, z1:CD}{r0110, z1:CK}{r0110, z1:CR}{r0110, z1:CI}{r0110,
z1:HR}{r0110, z1:CU}{r0110, z1:CW}{r0110, z1:DJ}{r0110, z1:DM}{r0110,
z1:DO}{r0110, z1:EC}{r0110, z1:EG}{r0110, z1:SV}{r0110, z1:GQ}{r0110,
z1:ER}{r0110, z1:ET}{r0110, z1:FK}{r0110, z1:FO}{r0110, z1:FJ}{r0110,
z1:GF}{r0110, z1:PF}{r0110, z1:TF}{r0110, z1:GA}{r0110, z1:GM}{r0110,
z1:GE}{r0110, z1:GH}{r0110, z1:GI}{r0110, z1:GL}{r0110, z1:GD}{r0110,
z1:GP}{r0110, z1:GU}{r0110, z1:GT}{r0110, z1:GG}{r0110, z1:GN}{r0110,
z1:GW}{r0110, z1:GY}{r0110, z1:HT}{r0110, z1:HM}{r0110, z1:VA}{r0110,
z1:HN}{r0110, z1:HK}{r0110, z1:IS}{r0110, z1:IN}{r0110, z1:ID}{r0110,
z1:IR}{r0110, z1:IQ}{r0110, z1:IM}{r0110, z1:IL}{r0110, z1:JM}{r0110,
z1:JE}{r0110, z1:JO}{r0110, z1:KZ}{r0110, z1:KE}{r0110, z1:KI}{r0110,
z1:KP}{r0110, z1:KR}{r0110, z1:KW}{r0110, z1:KG}{r0110, z1:LA}{r0110,
z1:LB}{r0110, z1:LS}{r0110, z1:LR}{r0110, z1:LY}{r0110, z1:LI}{r0110,
z1:MO}{r0110, z1:MG}{r0110, z1:MW}{r0110, z1:MY}{r0110,
z1:MV}{r0110, z1:ML}{r0110, z1:MH}{r0110, z1:MQ}{r0110,
z1:MR}{r0110, z1:MU}{r0110, z1:YT}{r0110, z1:MX}{r0110, z1:FM}{r0110,
z1:MD}{r0110, z1:MC}{r0110, z1:MN}{r0110, z1:ME}{r0110,
z1:MS}{r0110, z1:MA}{r0110, z1:MZ}{r0110, z1:MM}{r0110,
z1:NA}{r0110, z1:NR}{r0110, z1:NP}{r0110, z1:NC}{r0110, z1:NZ}{r0110,
z1:NI}{r0110, z1:NE}{r0110, z1:NG}{r0110, z1:NU}{r0110, z1:NF}{r0110,
z1:MP}{r0110, z1:OM}{r0110, z1:PK}{r0110, z1:PW}{r0110, z1:PS}{r0110,
z1:PA}{r0110, z1:PG}{r0110, z1:PY}{r0110, z1:PE}{r0110, z1:PH}{r0110,
z1:PN}{r0110, z1:PR}{r0110, z1:QA}{r0110, z1:RE}{r0110, z1:RW}{r0110,
z1:BL}{r0110, z1:SH}{r0110, z1:KN}{r0110, z1:LC}{r0110, z1:MF}{r0110,
z1:PM}{r0110, z1:VC}{r0110, z1:WS}{r0110, z1:SM}{r0110, z1:ST}{r0110,
z1:SA}{r0110, z1:SN}{r0110, z1:SC}{r0110, z1:SL}{r0110, z1:SG}{r0110,
z1:SX}{r0110, z1:SB}{r0110, z1:SO}{r0110, z1:ZA}{r0110, z1:GS}{r0110,
z1:SS}{r0110, z1:LK}{r0110, z1:SD}{r0110, z1:SR}{r0110, z1:SJ}{r0110,
z1:SZ}{r0110, z1:SY}{r0110, z1:TW}{r0110, z1:TJ}{r0110, z1:TZ}{r0110,
z1:TH}{r0110, z1:TL}{r0110, z1:TG}{r0110, z1:TK}{r0110, z1:TO}{r0110,
z1:TT}{r0110, z1:TN}{r0110, z1:TM}{r0110, z1:TC}{r0110, z1:TV}{r0110,

z1:UG}{r0110, z1:AE}{r0110, z1:UM}{r0110, z1:UY}{r0110, z1:UZ}{r0110, z1:VU}{r0110, z1:VE}{r0110, z1:VN}{r0110, z1:VG}{r0110, z1:VI}{r0110, z1:WF}{r0110, z1:EH}{r0110, z1:YE}{r0110, z1:ZM}{r0110, z1:ZW}{r0110, z1:28})

- **SRB_0143 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0040, z1:1} = sum({F_20.06, c0010}{r0020, z1:AL}{r0020, z1:AT}{r0020, z1:BE}{r0020, z1:BG}{r0020, z1:CY}{r0020, z1:CZ}{r0020, z1:DK}{r0020, z1:EE}{r0020, z1:FI}{r0020, z1:FR}{r0020, z1:DE}{r0020, z1:GR}{r0020, z1:HU}{r0020, z1:IE}{r0020, z1:IT}{r0020, z1:JP}{r0020, z1:XK}{r0020, z1:LV}{r0020, z1:LT}{r0020, z1:LU}{r0020, z1:MK}{r0020, z1:MT}{r0020, z1:NL}{r0020, z1:NO}{r0020, z1:PL}{r0020, z1:PT}{r0020, z1:RO}{r0020, z1:RU}{r0020, z1:RS}{r0020, z1:SK}{r0020, z1:SI}{r0020, z1:ES}{r0020, z1:SE}{r0020, z1:CH}{r0020, z1:TR}{r0020, z1:UA}{r0020, z1:GB}{r0020, z1:US}{r0020, z1:AF}{r0020, z1:AX}{r0020, z1:DZ}{r0020, z1:AS}{r0020, z1:AD}{r0020, z1:AO}{r0020, z1:AI}{r0020, z1:AQ}{r0020, z1:AG}{r0020, z1:AR}{r0020, z1:AM}{r0020, z1:AW}{r0020, z1:AU}{r0020, z1:AZ}{r0020, z1:BS}{r0020, z1:BH}{r0020, z1:BD}{r0020, z1:BB}{r0020, z1:BY}{r0020, z1:BZ}{r0020, z1:BJ}{r0020, z1:BM}{r0020, z1:BT}{r0020, z1:BO}{r0020, z1:BQ}{r0020, z1:BA}{r0020, z1:BW}{r0020, z1:BV}{r0020, z1:BR}{r0020, z1:IO}{r0020, z1:BN}{r0020, z1:BF}{r0020, z1:BI}{r0020, z1:KH}{r0020, z1:CM}{r0020, z1:CA}{r0020, z1:CV}{r0020, z1:KY}{r0020, z1:CF}{r0020, z1:TD}{r0020, z1:CL}{r0020, z1:CN}{r0020, z1:CX}{r0020, z1:CC}{r0020, z1:CO}{r0020, z1:KM}{r0020, z1:CG}{r0020, z1:CD}{r0020, z1:CK}{r0020, z1:CR}{r0020, z1:CI}{r0020, z1:HR}{r0020, z1:CU}{r0020, z1:CW}{r0020, z1:DJ}{r0020, z1:DM}{r0020, z1:DO}{r0020, z1:EC}{r0020, z1:EG}{r0020, z1:SV}{r0020, z1:GQ}{r0020, z1:ER}{r0020, z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020, z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020, z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020, z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020, z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020, z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020, z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020, z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020, z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020, z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020, z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020, z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020, z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020, z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020, z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020, z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020, z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020, z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020, z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,

z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020, z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020, z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020, z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020, z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020, z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020, z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020, z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020, z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020, z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020, z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020, z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020, z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030, z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030, z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030, z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030, z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030, z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030, z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030, z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030, z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030, z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030, z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030, z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030, z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030, z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030, z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030, z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030, z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030, z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030, z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030, z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030, z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030, z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030, z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030, z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030, z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030, z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030, z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030, z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030, z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030, z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030, z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030, z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030, z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030, z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030, z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030, z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030, z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030, z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030,

z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030, z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030, z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030, z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030, z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030, z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030, z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030, z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28})

T_98.00.a. Relaciones con otras tablas: T_20.05.b, FI_20-4

- **SRB_0140 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0020, z1:1} = sum({FI_20-4, c0010}{r0020, z1:AL}{r0020, z1:AT}{r0020, z1:BE}{r0020, z1:BG}{r0020, z1:CY}{r0020, z1:CZ}{r0020, z1:DK}{r0020, z1:EE}{r0020, z1:FI}{r0020, z1:FR}{r0020, z1:DE}{r0020, z1:GR}{r0020, z1:HU}{r0020, z1:IE}{r0020, z1:IT}{r0020, z1:JP}{r0020, z1:XK}{r0020, z1:LV}{r0020, z1:LT}{r0020, z1:LU}{r0020, z1:MK}{r0020, z1:MT}{r0020, z1:NL}{r0020, z1:NO}{r0020, z1:PL}{r0020, z1:PT}{r0020, z1:RO}{r0020, z1:RU}{r0020, z1:RS}{r0020, z1:SK}{r0020, z1:SI}{r0020, z1:ES}{r0020, z1:SE}{r0020, z1:CH}{r0020, z1:TR}{r0020, z1:UA}{r0020, z1:GB}{r0020, z1:US}{r0020, z1:AF}{r0020, z1:AX}{r0020, z1:DZ}{r0020, z1:AS}{r0020, z1:AD}{r0020, z1:AO}{r0020, z1:AI}{r0020, z1:AQ}{r0020, z1:AG}{r0020, z1:AR}{r0020, z1:AM}{r0020, z1:AW}{r0020, z1:AU}{r0020, z1:AZ}{r0020, z1:BS}{r0020, z1:BH}{r0020, z1:BD}{r0020, z1:BB}{r0020, z1:BY}{r0020, z1:BZ}{r0020, z1:BJ}{r0020, z1:BM}{r0020, z1:BT}{r0020, z1:BO}{r0020, z1:BQ}{r0020, z1:BA}{r0020, z1:BW}{r0020, z1:BV}{r0020, z1:BR}{r0020, z1:IO}{r0020, z1:BN}{r0020, z1:BF}{r0020, z1:BI}{r0020, z1:KH}{r0020, z1:CM}{r0020, z1:CA}{r0020, z1:CV}{r0020, z1:KY}{r0020, z1:CF}{r0020, z1:TD}{r0020, z1:CL}{r0020, z1:CN}{r0020, z1:CX}{r0020, z1:CC}{r0020, z1:CO}{r0020, z1:KM}{r0020, z1:CG}{r0020, z1:CD}{r0020, z1:CK}{r0020, z1:CR}{r0020, z1:CI}{r0020, z1:HR}{r0020, z1:CU}{r0020, z1:CW}{r0020, z1:DJ}{r0020, z1:DM}{r0020, z1:DO}{r0020, z1:EC}{r0020, z1:EG}{r0020, z1:SV}{r0020, z1:GQ}{r0020, z1:ER}{r0020, z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020, z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020, z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020, z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020, z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020, z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020, z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020,

z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020,
z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020,
z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020,
z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020,
z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020,
z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020,
z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020,
z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020,
z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020,
z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020,
z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020,
z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,
z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020,
z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020,
z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020,
z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020,
z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020,
z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020,
z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020,
z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,
z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030,
z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030,
z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030,
z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030,
z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030,
z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030,
z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030,
z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030,
z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030,
z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030,
z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030,
z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030,
z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030,
z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030,
z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030,
z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030,
z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030,

z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030, z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030, z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030, z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030, z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030, z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030, z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030, z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030, z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030, z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030, z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030, z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030, z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030, z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030, z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030, z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030, z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030, z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030, z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030, z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28}}

- **SRB_0142 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0030, z1:1} = sum({FI_20-4, c0010}{r0170, z1:AL}{r0170, z1:AT}{r0170, z1:BE}{r0170, z1:BG}{r0170, z1:CY}{r0170, z1:CZ}{r0170, z1:DK}{r0170, z1:EE}{r0170, z1:FI}{r0170, z1:FR}{r0170, z1:DE}{r0170, z1:GR}{r0170, z1:HU}{r0170, z1:IE}{r0170, z1:IT}{r0170, z1:JP}{r0170, z1:XK}{r0170, z1:LV}{r0170, z1:LT}{r0170, z1:LU}{r0170, z1:MK}{r0170, z1:MT}{r0170, z1:NL}{r0170, z1:NO}{r0170, z1:PL}{r0170, z1:PT}{r0170, z1:RO}{r0170, z1:RU}{r0170, z1:RS}{r0170, z1:SK}{r0170, z1:SI}{r0170, z1:ES}{r0170, z1:SE}{r0170, z1:CH}{r0170, z1:TR}{r0170, z1:UA}{r0170, z1:GB}{r0170, z1:US}{r0170, z1:AF}{r0170, z1:AX}{r0170, z1:DZ}{r0170, z1:AS}{r0170, z1:AD}{r0170, z1:AO}{r0170, z1:AI}{r0170, z1:AQ}{r0170, z1:AG}{r0170, z1:AR}{r0170, z1:AM}{r0170, z1:AW}{r0170, z1:AU}{r0170, z1:AZ}{r0170, z1:BS}{r0170, z1:BH}{r0170, z1:BD}{r0170, z1:BB}{r0170, z1:BY}{r0170, z1:BZ}{r0170, z1:BJ}{r0170, z1:BM}{r0170, z1:BT}{r0170, z1:BO}{r0170, z1:BQ}{r0170, z1:BA}{r0170, z1:BW}{r0170, z1:BV}{r0170, z1:BR}{r0170, z1:IO}{r0170, z1:BN}{r0170, z1:BF}{r0170, z1:BI}{r0170, z1:KH}{r0170, z1:CM}{r0170, z1:CA}{r0170, z1:CV}{r0170, z1:KY}{r0170, z1:CF}{r0170, z1:TD}{r0170, z1:CL}{r0170, z1:CN}{r0170, z1:CX}{r0170, z1:CC}{r0170, z1:CO}{r0170, z1:KM}{r0170, z1:CG}{r0170,

z1:CD}{r0170, z1:CK}{r0170, z1:CR}{r0170, z1:CI}{r0170, z1:HR}{r0170,
z1:CU}{r0170, z1:CW}{r0170, z1:DJ}{r0170, z1:DM}{r0170, z1:DO}{r0170,
z1:EC}{r0170, z1:EG}{r0170, z1:SV}{r0170, z1:GQ}{r0170, z1:ER}{r0170,
z1:ET}{r0170, z1:FK}{r0170, z1:FO}{r0170, z1:FJ}{r0170, z1:GF}{r0170,
z1:PF}{r0170, z1:TF}{r0170, z1:GA}{r0170, z1:GM}{r0170, z1:GE}{r0170,
z1:GH}{r0170, z1:GI}{r0170, z1:GL}{r0170, z1:GD}{r0170, z1:GP}{r0170,
z1:GU}{r0170, z1:GT}{r0170, z1:GG}{r0170, z1:GN}{r0170, z1:GW}{r0170,
z1:GY}{r0170, z1:HT}{r0170, z1:HM}{r0170, z1:VA}{r0170, z1:HN}{r0170,
z1:HK}{r0170, z1:IS}{r0170, z1:IN}{r0170, z1:ID}{r0170, z1:IR}{r0170,
z1:IQ}{r0170, z1:IM}{r0170, z1:IL}{r0170, z1:JM}{r0170, z1:JE}{r0170,
z1:JO}{r0170, z1:KZ}{r0170, z1:KE}{r0170, z1:KI}{r0170, z1:KP}{r0170,
z1:KR}{r0170, z1:KW}{r0170, z1:KG}{r0170, z1:LA}{r0170, z1:LB}{r0170,
z1:LS}{r0170, z1:LR}{r0170, z1:LY}{r0170, z1:LI}{r0170, z1:MO}{r0170,
z1:MG}{r0170, z1:MW}{r0170, z1:MY}{r0170, z1:MV}{r0170,
z1:ML}{r0170, z1:MH}{r0170, z1:MQ}{r0170, z1:MR}{r0170,
z1:MU}{r0170, z1:YT}{r0170, z1:MX}{r0170, z1:FM}{r0170,
z1:MD}{r0170, z1:MC}{r0170, z1:MN}{r0170, z1:ME}{r0170,
z1:MS}{r0170, z1:MA}{r0170, z1:MZ}{r0170, z1:MM}{r0170,
z1:NA}{r0170, z1:NR}{r0170, z1:NP}{r0170, z1:NC}{r0170, z1:NZ}{r0170,
z1:NI}{r0170, z1:NE}{r0170, z1:NG}{r0170, z1:NU}{r0170, z1:NF}{r0170,
z1:MP}{r0170, z1:OM}{r0170, z1:PK}{r0170, z1:PW}{r0170, z1:PS}{r0170,
z1:PA}{r0170, z1:PG}{r0170, z1:PY}{r0170, z1:PE}{r0170, z1:PH}{r0170,
z1:PN}{r0170, z1:PR}{r0170, z1:QA}{r0170, z1:RE}{r0170, z1:RW}{r0170,
z1:BL}{r0170, z1:SH}{r0170, z1:KN}{r0170, z1:LC}{r0170, z1:MF}{r0170,
z1:PM}{r0170, z1:VC}{r0170, z1:WS}{r0170, z1:SM}{r0170, z1:ST}{r0170,
z1:SA}{r0170, z1:SN}{r0170, z1:SC}{r0170, z1:SL}{r0170, z1:SG}{r0170,
z1:SX}{r0170, z1:SB}{r0170, z1:SO}{r0170, z1:ZA}{r0170, z1:GS}{r0170,
z1:SS}{r0170, z1:LK}{r0170, z1:SD}{r0170, z1:SR}{r0170, z1:SJ}{r0170,
z1:SZ}{r0170, z1:SY}{r0170, z1:TW}{r0170, z1:TJ}{r0170, z1:TZ}{r0170,
z1:TH}{r0170, z1:TL}{r0170, z1:TG}{r0170, z1:TK}{r0170, z1:TO}{r0170,
z1:TT}{r0170, z1:TN}{r0170, z1:TM}{r0170, z1:TC}{r0170, z1:TV}{r0170,
z1:UG}{r0170, z1:AE}{r0170, z1:UM}{r0170, z1:UY}{r0170, z1:UZ}{r0170,
z1:VU}{r0170, z1:VE}{r0170, z1:VN}{r0170, z1:VG}{r0170, z1:VI}{r0170,
z1:WF}{r0170, z1:EH}{r0170, z1:YE}{r0170, z1:ZM}{r0170, z1:ZW}{r0170,
z1:28}{r0180, z1:AL}{r0180, z1:AT}{r0180, z1:BE}{r0180, z1:BG}{r0180,
z1:CY}{r0180, z1:CZ}{r0180, z1:DK}{r0180, z1:EE}{r0180, z1:FI}{r0180,
z1:FR}{r0180, z1:DE}{r0180, z1:GR}{r0180, z1:HU}{r0180, z1:IE}{r0180,
z1:IT}{r0180, z1:JP}{r0180, z1:XK}{r0180, z1:LV}{r0180, z1:LT}{r0180,
z1:LU}{r0180, z1:MK}{r0180, z1:MT}{r0180, z1:NL}{r0180, z1:NO}{r0180,
z1:PL}{r0180, z1:PT}{r0180, z1:RO}{r0180, z1:RU}{r0180, z1:RS}{r0180,
z1:SK}{r0180, z1:SI}{r0180, z1:ES}{r0180, z1:SE}{r0180, z1:CH}{r0180,
z1:TR}{r0180, z1:UA}{r0180, z1:GB}{r0180, z1:US}{r0180, z1:AF}{r0180,
z1:AX}{r0180, z1:DZ}{r0180, z1:AS}{r0180, z1:AD}{r0180, z1:AO}{r0180,
z1:AI}{r0180, z1:AQ}{r0180, z1:AG}{r0180, z1:AR}{r0180, z1:AM}{r0180,
z1:AW}{r0180, z1:AU}{r0180, z1:AZ}{r0180, z1:BS}{r0180, z1:BH}{r0180,
z1:BD}{r0180, z1:BB}{r0180, z1:BY}{r0180, z1:BZ}{r0180, z1:BJ}{r0180,
z1:BM}{r0180, z1:BT}{r0180, z1:BO}{r0180, z1:BQ}{r0180, z1:BA}{r0180,
z1:BW}{r0180, z1:BV}{r0180, z1:BR}{r0180, z1:IO}{r0180, z1:BN}{r0180,
z1:BF}{r0180, z1:BI}{r0180, z1:KH}{r0180, z1:CM}{r0180, z1:CA}{r0180,
z1:CV}{r0180, z1:KY}{r0180, z1:CF}{r0180, z1:TD}{r0180, z1:CL}{r0180,

z1:CN}{r0180, z1:CX}{r0180, z1:CC}{r0180, z1:CO}{r0180, z1:KM}{r0180, z1:CG}{r0180, z1:CD}{r0180, z1:CK}{r0180, z1:CR}{r0180, z1:CI}{r0180, z1:HR}{r0180, z1:CU}{r0180, z1:CW}{r0180, z1:DJ}{r0180, z1:DM}{r0180, z1:DO}{r0180, z1:EC}{r0180, z1:EG}{r0180, z1:SV}{r0180, z1:GQ}{r0180, z1:ER}{r0180, z1:ET}{r0180, z1:FK}{r0180, z1:FO}{r0180, z1:FJ}{r0180, z1:GF}{r0180, z1:PF}{r0180, z1:TF}{r0180, z1:GA}{r0180, z1:GM}{r0180, z1:GE}{r0180, z1:GH}{r0180, z1:GI}{r0180, z1:GL}{r0180, z1:GD}{r0180, z1:GP}{r0180, z1:GU}{r0180, z1:GT}{r0180, z1:GG}{r0180, z1:GN}{r0180, z1:GW}{r0180, z1:GY}{r0180, z1:HT}{r0180, z1:HM}{r0180, z1:VA}{r0180, z1:HN}{r0180, z1:HK}{r0180, z1:IS}{r0180, z1:IN}{r0180, z1:ID}{r0180, z1:IR}{r0180, z1:IQ}{r0180, z1:IM}{r0180, z1:IL}{r0180, z1:JM}{r0180, z1:JE}{r0180, z1:JO}{r0180, z1:KZ}{r0180, z1:KE}{r0180, z1:KI}{r0180, z1:KP}{r0180, z1:KR}{r0180, z1:KW}{r0180, z1:KG}{r0180, z1:LA}{r0180, z1:LB}{r0180, z1:LS}{r0180, z1:LR}{r0180, z1:LY}{r0180, z1:LI}{r0180, z1:MO}{r0180, z1:MG}{r0180, z1:MW}{r0180, z1:MY}{r0180, z1:MV}{r0180, z1:ML}{r0180, z1:MH}{r0180, z1:MQ}{r0180, z1:MR}{r0180, z1:MU}{r0180, z1:YT}{r0180, z1:MX}{r0180, z1:FM}{r0180, z1:MD}{r0180, z1:MC}{r0180, z1:MN}{r0180, z1:ME}{r0180, z1:MS}{r0180, z1:MA}{r0180, z1:MZ}{r0180, z1:MM}{r0180, z1:NA}{r0180, z1:NR}{r0180, z1:NP}{r0180, z1:NC}{r0180, z1:NZ}{r0180, z1:NI}{r0180, z1:NE}{r0180, z1:NG}{r0180, z1:NU}{r0180, z1:NF}{r0180, z1:MP}{r0180, z1:OM}{r0180, z1:PK}{r0180, z1:PW}{r0180, z1:PS}{r0180, z1:PA}{r0180, z1:PG}{r0180, z1:PY}{r0180, z1:PE}{r0180, z1:PH}{r0180, z1:PN}{r0180, z1:PR}{r0180, z1:QA}{r0180, z1:RE}{r0180, z1:RW}{r0180, z1:BL}{r0180, z1:SH}{r0180, z1:KN}{r0180, z1:LC}{r0180, z1:MF}{r0180, z1:PM}{r0180, z1:VC}{r0180, z1:WS}{r0180, z1:SM}{r0180, z1:ST}{r0180, z1:SA}{r0180, z1:SN}{r0180, z1:SC}{r0180, z1:SL}{r0180, z1:SG}{r0180, z1:SX}{r0180, z1:SB}{r0180, z1:SO}{r0180, z1:ZA}{r0180, z1:GS}{r0180, z1:SS}{r0180, z1:LK}{r0180, z1:SD}{r0180, z1:SR}{r0180, z1:SJ}{r0180, z1:SZ}{r0180, z1:SY}{r0180, z1:TW}{r0180, z1:TJ}{r0180, z1:TZ}{r0180, z1:TH}{r0180, z1:TL}{r0180, z1:TG}{r0180, z1:TK}{r0180, z1:TO}{r0180, z1:TT}{r0180, z1:TN}{r0180, z1:TM}{r0180, z1:TC}{r0180, z1:TV}{r0180, z1:UG}{r0180, z1:AE}{r0180, z1:UM}{r0180, z1:UY}{r0180, z1:UZ}{r0180, z1:VU}{r0180, z1:VE}{r0180, z1:VN}{r0180, z1:VG}{r0180, z1:VI}{r0180, z1:WF}{r0180, z1:EH}{r0180, z1:YE}{r0180, z1:ZM}{r0180, z1:ZW}{r0180, z1:28})

T_98.00.a. Relaciones con otras tablas: T_20.05.b, FI_20-6

- **SRB_0138 (1 evaluación, Auto)**

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0010, z1:1} = sum({FI_20-6, c0010}{r0100, z1:AL}{r0100, z1:AT}{r0100, z1:BE}{r0100, z1:BG}{r0100, z1:CY}{r0100, z1:CZ}{r0100, z1:DK}{r0100, z1:EE}{r0100, z1:FI}{r0100, z1:FR}{r0100, z1:DE}{r0100, z1:GR}{r0100, z1:HU}{r0100, z1:IE}{r0100, z1:IT}{r0100, z1:JP}{r0100, z1:XK}{r0100, z1:LV}{r0100, z1:LT}{r0100, z1:LU}{r0100, z1:MK}{r0100, z1:MT}{r0100, z1:NL}{r0100, z1:NO}{r0100, z1:PL}{r0100,

z1:PT}{r0100, z1:RO}{r0100, z1:RU}{r0100, z1:RS}{r0100, z1:SK}{r0100,
z1:SI}{r0100, z1:ES}{r0100, z1:SE}{r0100, z1:CH}{r0100, z1:TR}{r0100,
z1:UA}{r0100, z1:GB}{r0100, z1:US}{r0100, z1:AF}{r0100, z1:AX}{r0100,
z1:DZ}{r0100, z1:AS}{r0100, z1:AD}{r0100, z1:AO}{r0100, z1:AI}{r0100,
z1:AQ}{r0100, z1:AG}{r0100, z1:AR}{r0100, z1:AM}{r0100, z1:AW}{r0100,
z1:AU}{r0100, z1:AZ}{r0100, z1:BS}{r0100, z1:BH}{r0100, z1:BD}{r0100,
z1:BB}{r0100, z1:BY}{r0100, z1:BZ}{r0100, z1:BJ}{r0100, z1:BM}{r0100,
z1:BT}{r0100, z1:BO}{r0100, z1:BQ}{r0100, z1:BA}{r0100, z1:BW}{r0100,
z1:BV}{r0100, z1:BR}{r0100, z1:IO}{r0100, z1:BN}{r0100, z1:BF}{r0100,
z1:BI}{r0100, z1:KH}{r0100, z1:CM}{r0100, z1:CA}{r0100, z1:CV}{r0100,
z1:KY}{r0100, z1:CF}{r0100, z1:TD}{r0100, z1:CL}{r0100, z1:CN}{r0100,
z1:CX}{r0100, z1:CC}{r0100, z1:CO}{r0100, z1:KM}{r0100, z1:CG}{r0100,
z1:CD}{r0100, z1:CK}{r0100, z1:CR}{r0100, z1:CI}{r0100, z1:HR}{r0100,
z1:CU}{r0100, z1:CW}{r0100, z1:DJ}{r0100, z1:DM}{r0100, z1:DO}{r0100,
z1:EC}{r0100, z1:EG}{r0100, z1:SV}{r0100, z1:GQ}{r0100, z1:ER}{r0100,
z1:ET}{r0100, z1:FK}{r0100, z1:FO}{r0100, z1:FJ}{r0100, z1:GF}{r0100,
z1:PF}{r0100, z1:TF}{r0100, z1:GA}{r0100, z1:GM}{r0100, z1:GE}{r0100,
z1:GH}{r0100, z1:GI}{r0100, z1:GL}{r0100, z1:GD}{r0100, z1:GP}{r0100,
z1:GU}{r0100, z1:GT}{r0100, z1:GG}{r0100, z1:GN}{r0100, z1:GW}{r0100,
z1:GY}{r0100, z1:HT}{r0100, z1:HM}{r0100, z1:VA}{r0100, z1:HN}{r0100,
z1:HK}{r0100, z1:IS}{r0100, z1:IN}{r0100, z1:ID}{r0100, z1:IR}{r0100,
z1:IQ}{r0100, z1:IM}{r0100, z1:IL}{r0100, z1:JM}{r0100, z1:JE}{r0100,
z1:JO}{r0100, z1:KZ}{r0100, z1:KE}{r0100, z1:KI}{r0100, z1:KP}{r0100,
z1:KR}{r0100, z1:KW}{r0100, z1:KG}{r0100, z1:LA}{r0100, z1:LB}{r0100,
z1:LS}{r0100, z1:LR}{r0100, z1:LY}{r0100, z1:LI}{r0100, z1:MO}{r0100,
z1:MG}{r0100, z1:MW}{r0100, z1:MY}{r0100, z1:MV}{r0100,
z1:ML}{r0100, z1:MH}{r0100, z1:MQ}{r0100, z1:MR}{r0100,
z1:MU}{r0100, z1:YT}{r0100, z1:MX}{r0100, z1:FM}{r0100,
z1:MD}{r0100, z1:MC}{r0100, z1:MN}{r0100, z1:ME}{r0100,
z1:MS}{r0100, z1:MA}{r0100, z1:MZ}{r0100, z1:MM}{r0100,
z1:NA}{r0100, z1:NR}{r0100, z1:NP}{r0100, z1:NC}{r0100, z1:NZ}{r0100,
z1:NI}{r0100, z1:NE}{r0100, z1:NG}{r0100, z1:NU}{r0100, z1:NF}{r0100,
z1:MP}{r0100, z1:OM}{r0100, z1:PK}{r0100, z1:PW}{r0100, z1:PS}{r0100,
z1:PA}{r0100, z1:PG}{r0100, z1:PY}{r0100, z1:PE}{r0100, z1:PH}{r0100,
z1:PN}{r0100, z1:PR}{r0100, z1:QA}{r0100, z1:RE}{r0100, z1:RW}{r0100,
z1:BL}{r0100, z1:SH}{r0100, z1:KN}{r0100, z1:LC}{r0100, z1:MF}{r0100,
z1:PM}{r0100, z1:VC}{r0100, z1:WS}{r0100, z1:SM}{r0100, z1:ST}{r0100,
z1:SA}{r0100, z1:SN}{r0100, z1:SC}{r0100, z1:SL}{r0100, z1:SG}{r0100,
z1:SX}{r0100, z1:SB}{r0100, z1:SO}{r0100, z1:ZA}{r0100, z1:GS}{r0100,
z1:SS}{r0100, z1:LK}{r0100, z1:SD}{r0100, z1:SR}{r0100, z1:SJ}{r0100,
z1:SZ}{r0100, z1:SY}{r0100, z1:TW}{r0100, z1:TJ}{r0100, z1:TZ}{r0100,
z1:TH}{r0100, z1:TL}{r0100, z1:TG}{r0100, z1:TK}{r0100, z1:TO}{r0100,
z1:TT}{r0100, z1:TN}{r0100, z1:TM}{r0100, z1:TC}{r0100, z1:TV}{r0100,
z1:UG}{r0100, z1:AE}{r0100, z1:UM}{r0100, z1:UY}{r0100, z1:UZ}{r0100,
z1:VU}{r0100, z1:VE}{r0100, z1:VN}{r0100, z1:VG}{r0100, z1:VI}{r0100,
z1:WF}{r0100, z1:EH}{r0100, z1:YE}{r0100, z1:ZM}{r0100, z1:ZW}{r0100,
z1:28}{r0110, z1:AL}{r0110, z1:AT}{r0110, z1:BE}{r0110, z1:BG}{r0110,
z1:CY}{r0110, z1:CZ}{r0110, z1:DK}{r0110, z1:EE}{r0110, z1:FI}{r0110,
z1:FR}{r0110, z1:DE}{r0110, z1:GR}{r0110, z1:HU}{r0110, z1:IE}{r0110,
z1:IT}{r0110, z1:JP}{r0110, z1:XK}{r0110, z1:LV}{r0110, z1:LT}{r0110,

z1:LU}{r0110, z1:MK}{r0110, z1:MT}{r0110, z1:NL}{r0110, z1:NO}{r0110,
z1:PL}{r0110, z1:PT}{r0110, z1:RO}{r0110, z1:RU}{r0110, z1:RS}{r0110,
z1:SK}{r0110, z1:SI}{r0110, z1:ES}{r0110, z1:SE}{r0110, z1:CH}{r0110,
z1:TR}{r0110, z1:UA}{r0110, z1:GB}{r0110, z1:US}{r0110, z1:AF}{r0110,
z1:AX}{r0110, z1:DZ}{r0110, z1:AS}{r0110, z1:AD}{r0110, z1:AO}{r0110,
z1:AI}{r0110, z1:AQ}{r0110, z1:AG}{r0110, z1:AR}{r0110, z1:AM}{r0110,
z1:AW}{r0110, z1:AU}{r0110, z1:AZ}{r0110, z1:BS}{r0110, z1:BH}{r0110,
z1:BD}{r0110, z1:BB}{r0110, z1:BY}{r0110, z1:BZ}{r0110, z1:BJ}{r0110,
z1:BM}{r0110, z1:BT}{r0110, z1:BO}{r0110, z1:BQ}{r0110, z1:BA}{r0110,
z1:BW}{r0110, z1:BV}{r0110, z1:BR}{r0110, z1:IO}{r0110, z1:BN}{r0110,
z1:BF}{r0110, z1:BI}{r0110, z1:KH}{r0110, z1:CM}{r0110, z1:CA}{r0110,
z1:CV}{r0110, z1:KY}{r0110, z1:CF}{r0110, z1:TD}{r0110, z1:CL}{r0110,
z1:CN}{r0110, z1:CX}{r0110, z1:CC}{r0110, z1:CO}{r0110, z1:KM}{r0110,
z1:CG}{r0110, z1:CD}{r0110, z1:CK}{r0110, z1:CR}{r0110, z1:CI}{r0110,
z1:HR}{r0110, z1:CU}{r0110, z1:CW}{r0110, z1:DJ}{r0110, z1:DM}{r0110,
z1:DO}{r0110, z1:EC}{r0110, z1:EG}{r0110, z1:SV}{r0110, z1:GQ}{r0110,
z1:ER}{r0110, z1:ET}{r0110, z1:FK}{r0110, z1:FO}{r0110, z1:FJ}{r0110,
z1:GF}{r0110, z1:PF}{r0110, z1:TF}{r0110, z1:GA}{r0110, z1:GM}{r0110,
z1:GE}{r0110, z1:GH}{r0110, z1:GI}{r0110, z1:GL}{r0110, z1:GD}{r0110,
z1:GP}{r0110, z1:GU}{r0110, z1:GT}{r0110, z1:GG}{r0110, z1:GN}{r0110,
z1:GW}{r0110, z1:GY}{r0110, z1:HT}{r0110, z1:HM}{r0110, z1:VA}{r0110,
z1:HN}{r0110, z1:HK}{r0110, z1:IS}{r0110, z1:IN}{r0110, z1:ID}{r0110,
z1:IR}{r0110, z1:IQ}{r0110, z1:IM}{r0110, z1:IL}{r0110, z1:JM}{r0110,
z1:JE}{r0110, z1:JO}{r0110, z1:KZ}{r0110, z1:KE}{r0110, z1:KI}{r0110,
z1:KP}{r0110, z1:KR}{r0110, z1:KW}{r0110, z1:KG}{r0110, z1:LA}{r0110,
z1:LB}{r0110, z1:LS}{r0110, z1:LR}{r0110, z1:LY}{r0110, z1:LI}{r0110,
z1:MO}{r0110, z1:MG}{r0110, z1:MW}{r0110, z1:MY}{r0110,
z1:MV}{r0110, z1:ML}{r0110, z1:MH}{r0110, z1:MQ}{r0110,
z1:MR}{r0110, z1:MU}{r0110, z1:YT}{r0110, z1:MX}{r0110, z1:FM}{r0110,
z1:MD}{r0110, z1:MC}{r0110, z1:MN}{r0110, z1:ME}{r0110,
z1:MS}{r0110, z1:MA}{r0110, z1:MZ}{r0110, z1:MM}{r0110,
z1:NA}{r0110, z1:NR}{r0110, z1:NP}{r0110, z1:NC}{r0110, z1:NZ}{r0110,
z1:NI}{r0110, z1:NE}{r0110, z1:NG}{r0110, z1:NU}{r0110, z1:NF}{r0110,
z1:MP}{r0110, z1:OM}{r0110, z1:PK}{r0110, z1:PW}{r0110, z1:PS}{r0110,
z1:PA}{r0110, z1:PG}{r0110, z1:PY}{r0110, z1:PE}{r0110, z1:PH}{r0110,
z1:PN}{r0110, z1:PR}{r0110, z1:QA}{r0110, z1:RE}{r0110, z1:RW}{r0110,
z1:BL}{r0110, z1:SH}{r0110, z1:KN}{r0110, z1:LC}{r0110, z1:MF}{r0110,
z1:PM}{r0110, z1:VC}{r0110, z1:WS}{r0110, z1:SM}{r0110, z1:ST}{r0110,
z1:SA}{r0110, z1:SN}{r0110, z1:SC}{r0110, z1:SL}{r0110, z1:SG}{r0110,
z1:SX}{r0110, z1:SB}{r0110, z1:SO}{r0110, z1:ZA}{r0110, z1:GS}{r0110,
z1:SS}{r0110, z1:LK}{r0110, z1:SD}{r0110, z1:SR}{r0110, z1:SJ}{r0110,
z1:SZ}{r0110, z1:SY}{r0110, z1:TW}{r0110, z1:TJ}{r0110, z1:TZ}{r0110,
z1:TH}{r0110, z1:TL}{r0110, z1:TG}{r0110, z1:TK}{r0110, z1:TO}{r0110,
z1:TT}{r0110, z1:TN}{r0110, z1:TM}{r0110, z1:TC}{r0110, z1:TV}{r0110,
z1:UG}{r0110, z1:AE}{r0110, z1:UM}{r0110, z1:UY}{r0110, z1:UZ}{r0110,
z1:VU}{r0110, z1:VE}{r0110, z1:VN}{r0110, z1:VG}{r0110, z1:VI}{r0110,
z1:WF}{r0110, z1:EH}{r0110, z1:YE}{r0110, z1:ZM}{r0110, z1:ZW}{r0110,
z1:28})

- SRB_0144 (1 evaluación, Auto)

Precondición:

- La celda 0004 del estado T_98 tiene dato

{T_20.05.b, c0060, r0040, z1:1} = sum({FI_20-6, c0010}{r0020,
z1:AL}{r0020, z1:AT}{r0020, z1:BE}{r0020, z1:BG}{r0020, z1:CY}{r0020,
z1:CZ}{r0020, z1:DK}{r0020, z1:EE}{r0020, z1:FI}{r0020, z1:FR}{r0020,
z1:DE}{r0020, z1:GR}{r0020, z1:HU}{r0020, z1:IE}{r0020, z1:IT}{r0020,
z1:JP}{r0020, z1:XK}{r0020, z1:LV}{r0020, z1:LT}{r0020, z1:LU}{r0020,
z1:MK}{r0020, z1:MT}{r0020, z1:NL}{r0020, z1:NO}{r0020, z1:PL}{r0020,
z1:PT}{r0020, z1:RO}{r0020, z1:RU}{r0020, z1:RS}{r0020, z1:SK}{r0020,
z1:SI}{r0020, z1:ES}{r0020, z1:SE}{r0020, z1:CH}{r0020, z1:TR}{r0020,
z1:UA}{r0020, z1:GB}{r0020, z1:US}{r0020, z1:AF}{r0020, z1:AX}{r0020,
z1:DZ}{r0020, z1:AS}{r0020, z1:AD}{r0020, z1:AO}{r0020, z1:AI}{r0020,
z1:AQ}{r0020, z1:AG}{r0020, z1:AR}{r0020, z1:AM}{r0020, z1:AW}{r0020,
z1:AU}{r0020, z1:AZ}{r0020, z1:BS}{r0020, z1:BH}{r0020, z1:BD}{r0020,
z1:BB}{r0020, z1:BY}{r0020, z1:BZ}{r0020, z1:BJ}{r0020, z1:BM}{r0020,
z1:BT}{r0020, z1:BO}{r0020, z1:BQ}{r0020, z1:BA}{r0020, z1:BW}{r0020,
z1:BV}{r0020, z1:BR}{r0020, z1:IO}{r0020, z1:BN}{r0020, z1:BF}{r0020,
z1:BI}{r0020, z1:KH}{r0020, z1:CM}{r0020, z1:CA}{r0020, z1:CV}{r0020,
z1:KY}{r0020, z1:CF}{r0020, z1:TD}{r0020, z1:CL}{r0020, z1:CN}{r0020,
z1:CX}{r0020, z1:CC}{r0020, z1:CO}{r0020, z1:KM}{r0020, z1:CG}{r0020,
z1:CD}{r0020, z1:CK}{r0020, z1:CR}{r0020, z1:CI}{r0020, z1:HR}{r0020,
z1:CU}{r0020, z1:CW}{r0020, z1:DJ}{r0020, z1:DM}{r0020, z1:DO}{r0020,
z1:EC}{r0020, z1:EG}{r0020, z1:SV}{r0020, z1:GQ}{r0020, z1:ER}{r0020,
z1:ET}{r0020, z1:FK}{r0020, z1:FO}{r0020, z1:FJ}{r0020, z1:GF}{r0020,
z1:PF}{r0020, z1:TF}{r0020, z1:GA}{r0020, z1:GM}{r0020, z1:GE}{r0020,
z1:GH}{r0020, z1:GI}{r0020, z1:GL}{r0020, z1:GD}{r0020, z1:GP}{r0020,
z1:GU}{r0020, z1:GT}{r0020, z1:GG}{r0020, z1:GN}{r0020, z1:GW}{r0020,
z1:GY}{r0020, z1:HT}{r0020, z1:HM}{r0020, z1:VA}{r0020, z1:HN}{r0020,
z1:HK}{r0020, z1:IS}{r0020, z1:IN}{r0020, z1:ID}{r0020, z1:IR}{r0020,
z1:IQ}{r0020, z1:IM}{r0020, z1:IL}{r0020, z1:JM}{r0020, z1:JE}{r0020,
z1:JO}{r0020, z1:KZ}{r0020, z1:KE}{r0020, z1:KI}{r0020, z1:KP}{r0020,
z1:KR}{r0020, z1:KW}{r0020, z1:KG}{r0020, z1:LA}{r0020, z1:LB}{r0020,
z1:LS}{r0020, z1:LR}{r0020, z1:LY}{r0020, z1:LI}{r0020, z1:MO}{r0020,
z1:MG}{r0020, z1:MW}{r0020, z1:MY}{r0020, z1:MV}{r0020,
z1:ML}{r0020, z1:MH}{r0020, z1:MQ}{r0020, z1:MR}{r0020,
z1:MU}{r0020, z1:YT}{r0020, z1:MX}{r0020, z1:FM}{r0020,
z1:MD}{r0020, z1:MC}{r0020, z1:MN}{r0020, z1:ME}{r0020,
z1:MS}{r0020, z1:MA}{r0020, z1:MZ}{r0020, z1:MM}{r0020,
z1:NA}{r0020, z1:NR}{r0020, z1:NP}{r0020, z1:NC}{r0020, z1:NZ}{r0020,
z1:NI}{r0020, z1:NE}{r0020, z1:NG}{r0020, z1:NU}{r0020, z1:NF}{r0020,
z1:MP}{r0020, z1:OM}{r0020, z1:PK}{r0020, z1:PW}{r0020, z1:PS}{r0020,
z1:PA}{r0020, z1:PG}{r0020, z1:PY}{r0020, z1:PE}{r0020, z1:PH}{r0020,
z1:PN}{r0020, z1:PR}{r0020, z1:QA}{r0020, z1:RE}{r0020, z1:RW}{r0020,
z1:BL}{r0020, z1:SH}{r0020, z1:KN}{r0020, z1:LC}{r0020, z1:MF}{r0020,
z1:PM}{r0020, z1:VC}{r0020, z1:WS}{r0020, z1:SM}{r0020, z1:ST}{r0020,
z1:SA}{r0020, z1:SN}{r0020, z1:SC}{r0020, z1:SL}{r0020, z1:SG}{r0020,
z1:SX}{r0020, z1:SB}{r0020, z1:SO}{r0020, z1:ZA}{r0020, z1:GS}{r0020,
z1:SS}{r0020, z1:LK}{r0020, z1:SD}{r0020, z1:SR}{r0020, z1:SJ}{r0020,
z1:SZ}{r0020, z1:SY}{r0020, z1:TW}{r0020, z1:TJ}{r0020, z1:TZ}{r0020,

z1:TH}{r0020, z1:TL}{r0020, z1:TG}{r0020, z1:TK}{r0020, z1:TO}{r0020,
z1:TT}{r0020, z1:TN}{r0020, z1:TM}{r0020, z1:TC}{r0020, z1:TV}{r0020,
z1:UG}{r0020, z1:AE}{r0020, z1:UM}{r0020, z1:UY}{r0020, z1:UZ}{r0020,
z1:VU}{r0020, z1:VE}{r0020, z1:VN}{r0020, z1:VG}{r0020, z1:VI}{r0020,
z1:WF}{r0020, z1:EH}{r0020, z1:YE}{r0020, z1:ZM}{r0020, z1:ZW}{r0020,
z1:28}{r0030, z1:AL}{r0030, z1:AT}{r0030, z1:BE}{r0030, z1:BG}{r0030,
z1:CY}{r0030, z1:CZ}{r0030, z1:DK}{r0030, z1:EE}{r0030, z1:FI}{r0030,
z1:FR}{r0030, z1:DE}{r0030, z1:GR}{r0030, z1:HU}{r0030, z1:IE}{r0030,
z1:IT}{r0030, z1:JP}{r0030, z1:XK}{r0030, z1:LV}{r0030, z1:LT}{r0030,
z1:LU}{r0030, z1:MK}{r0030, z1:MT}{r0030, z1:NL}{r0030, z1:NO}{r0030,
z1:PL}{r0030, z1:PT}{r0030, z1:RO}{r0030, z1:RU}{r0030, z1:RS}{r0030,
z1:SK}{r0030, z1:SI}{r0030, z1:ES}{r0030, z1:SE}{r0030, z1:CH}{r0030,
z1:TR}{r0030, z1:UA}{r0030, z1:GB}{r0030, z1:US}{r0030, z1:AF}{r0030,
z1:AX}{r0030, z1:DZ}{r0030, z1:AS}{r0030, z1:AD}{r0030, z1:AO}{r0030,
z1:AI}{r0030, z1:AQ}{r0030, z1:AG}{r0030, z1:AR}{r0030, z1:AM}{r0030,
z1:AW}{r0030, z1:AU}{r0030, z1:AZ}{r0030, z1:BS}{r0030, z1:BH}{r0030,
z1:BD}{r0030, z1:BB}{r0030, z1:BY}{r0030, z1:BZ}{r0030, z1:BJ}{r0030,
z1:BM}{r0030, z1:BT}{r0030, z1:BO}{r0030, z1:BQ}{r0030, z1:BA}{r0030,
z1:BW}{r0030, z1:BV}{r0030, z1:BR}{r0030, z1:IO}{r0030, z1:BN}{r0030,
z1:BF}{r0030, z1:BI}{r0030, z1:KH}{r0030, z1:CM}{r0030, z1:CA}{r0030,
z1:CV}{r0030, z1:KY}{r0030, z1:CF}{r0030, z1:TD}{r0030, z1:CL}{r0030,
z1:CN}{r0030, z1:CX}{r0030, z1:CC}{r0030, z1:CO}{r0030, z1:KM}{r0030,
z1:CG}{r0030, z1:CD}{r0030, z1:CK}{r0030, z1:CR}{r0030, z1:CI}{r0030,
z1:HR}{r0030, z1:CU}{r0030, z1:CW}{r0030, z1:DJ}{r0030, z1:DM}{r0030,
z1:DO}{r0030, z1:EC}{r0030, z1:EG}{r0030, z1:SV}{r0030, z1:GQ}{r0030,
z1:ER}{r0030, z1:ET}{r0030, z1:FK}{r0030, z1:FO}{r0030, z1:FJ}{r0030,
z1:GF}{r0030, z1:PF}{r0030, z1:TF}{r0030, z1:GA}{r0030, z1:GM}{r0030,
z1:GE}{r0030, z1:GH}{r0030, z1:GI}{r0030, z1:GL}{r0030, z1:GD}{r0030,
z1:GP}{r0030, z1:GU}{r0030, z1:GT}{r0030, z1:GG}{r0030, z1:GN}{r0030,
z1:GW}{r0030, z1:GY}{r0030, z1:HT}{r0030, z1:HM}{r0030, z1:VA}{r0030,
z1:HN}{r0030, z1:HK}{r0030, z1:IS}{r0030, z1:IN}{r0030, z1:ID}{r0030,
z1:IR}{r0030, z1:IQ}{r0030, z1:IM}{r0030, z1:IL}{r0030, z1:JM}{r0030,
z1:JE}{r0030, z1:JO}{r0030, z1:KZ}{r0030, z1:KE}{r0030, z1:KI}{r0030,
z1:KP}{r0030, z1:KR}{r0030, z1:KW}{r0030, z1:KG}{r0030, z1:LA}{r0030,
z1:LB}{r0030, z1:LS}{r0030, z1:LR}{r0030, z1:LY}{r0030, z1:LI}{r0030,
z1:MO}{r0030, z1:MG}{r0030, z1:MW}{r0030, z1:MY}{r0030,
z1:MV}{r0030, z1:ML}{r0030, z1:MH}{r0030, z1:MQ}{r0030,
z1:MR}{r0030, z1:MU}{r0030, z1:YT}{r0030, z1:MX}{r0030, z1:FM}{r0030,
z1:MD}{r0030, z1:MC}{r0030, z1:MN}{r0030, z1:ME}{r0030,
z1:MS}{r0030, z1:MA}{r0030, z1:MZ}{r0030, z1:MM}{r0030,
z1:NA}{r0030, z1:NR}{r0030, z1:NP}{r0030, z1:NC}{r0030, z1:NZ}{r0030,
z1:NI}{r0030, z1:NE}{r0030, z1:NG}{r0030, z1:NU}{r0030, z1:NF}{r0030,
z1:MP}{r0030, z1:OM}{r0030, z1:PK}{r0030, z1:PW}{r0030, z1:PS}{r0030,
z1:PA}{r0030, z1:PG}{r0030, z1:PY}{r0030, z1:PE}{r0030, z1:PH}{r0030,
z1:PN}{r0030, z1:PR}{r0030, z1:QA}{r0030, z1:RE}{r0030, z1:RW}{r0030,
z1:BL}{r0030, z1:SH}{r0030, z1:KN}{r0030, z1:LC}{r0030, z1:MF}{r0030,
z1:PM}{r0030, z1:VC}{r0030, z1:WS}{r0030, z1:SM}{r0030, z1:ST}{r0030,
z1:SA}{r0030, z1:SN}{r0030, z1:SC}{r0030, z1:SL}{r0030, z1:SG}{r0030,
z1:SX}{r0030, z1:SB}{r0030, z1:SO}{r0030, z1:ZA}{r0030, z1:GS}{r0030,
z1:SS}{r0030, z1:LK}{r0030, z1:SD}{r0030, z1:SR}{r0030, z1:SJ}{r0030,

z1:SZ}{r0030, z1:SY}{r0030, z1:TW}{r0030, z1:TJ}{r0030, z1:TZ}{r0030, z1:TH}{r0030, z1:TL}{r0030, z1:TG}{r0030, z1:TK}{r0030, z1:TO}{r0030, z1:TT}{r0030, z1:TN}{r0030, z1:TM}{r0030, z1:TC}{r0030, z1:TV}{r0030, z1:UG}{r0030, z1:AE}{r0030, z1:UM}{r0030, z1:UY}{r0030, z1:UZ}{r0030, z1:VU}{r0030, z1:VE}{r0030, z1:VN}{r0030, z1:VG}{r0030, z1:VI}{r0030, z1:WF}{r0030, z1:EH}{r0030, z1:YE}{r0030, z1:ZM}{r0030, z1:ZW}{r0030, z1:28})

T_98.00.b General information (critical functions) II [T 98.00.b]

T_98.00.b. Cuadros internos

- **b3258_m (1 evaluación, Exacto)**
El código LEI debe ser correcto.
- **b3268_m (2 evaluaciones, Exacto)**
El código LEI debe ser correcto.
- **e09344_e (1 evaluación, Exacto)**
({c0020}({r0010} instance of node()+) and ({r0020} instance of node()+))

T_98.00.b. Relaciones con otras tablas: T_98.00.a

- **SRB_0001 (1 evaluación, Exacto)**
r0010 : not(empty({T_98.00.a, c0010})) and not(empty({T_98.00.b, c0020}))
- **SRB_0006 (1 evaluación, Exacto)**
r0020 : not(empty({T_98.00.a, c0010})) and not(empty({T_98.00.b, c0020}))

DETALLE DE LOS EJES Z

- **1.-**

Estados: T_20.01.a, T_20.01.w, T_20.02.a, T_20.02.b, T_20.02.w, T_20.02.x, T_20.03.a, T_20.03.b, T_20.03.c, T_20.03.w, T_20.03.x, T_20.03.y, T_20.04.a, T_20.04.w, T_20.05.a, T_20.05.b, T_20.05.c, T_20.05.w, T_20.05.x, T_20.05.y

Dimensión: LCF -

- x1 - Todos los países
- AL - ALBANIA
- AT - AUSTRIA
- BE - BÉLGICA
- BG - BULGARIA
- CY - CHIPRE
- CZ - REPÚBLICA CHECA
- DK - DINAMARCA
- EE - ESTONIA
- FI - FINLANDIA

- FR - FRANCIA
- DE - ALEMANIA
- GR - GRECIA.
- HU - HUNGRÍA
- IE - IRLANDA
- IT - ITALIA
- JP - JAPÓN
- XK - Kosovo
- LV - LETONIA
- LT - LITUANIA
- LU - LUXEMBURGO
- MK - ANTIGUA REPÚBLICA YUGOSLAVA DE MACEDONIA
- MT - MALTA
- NL - PAÍSES BAJOS
- NO - NORUEGA
- PL - POLONIA
- PT - PORTUGAL
- RO - RUMANÍA
- RU - FEDERACIÓN DE RUSIA
- RS - SERBIA
- SK - ESLOVAQUIA
- SI - ESLOVENIA
- ES - ESPAÑA
- SE - SUECIA
- CH - SUIZA
- TR - TURQUÍA
- UA - UCRANIA
- GB - REINO UNIDO.
- US - ESTADOS UNIDOS
- AF - AFGANISTÁN
- AX - ISLAS ÅLAND
- DZ - ARGELIA
- AS - SAMOA AMERICANA
- AD - ANDORRA
- AO - ANGOLA
- AI - ANGUILA
- AQ - ANTÁRTIDA
- AG - ANTIGUA Y BARBUDA
- AR - ARGENTINA
- AM - ARMENIA
- AW - ARUBA
- AU - AUSTRALIA
- AZ - AZERBAIYÁN
- BS - BAHAMAS
- BH - BARÉIN
- BD - BANGLADÉS
- BB - BARBADOS
- BY - BIELORRUSIA
- BZ - BELICE
- BJ - BENÍN

- BM - BERMUDAS
- BT - BUTÁN
- BO - BOLIVIA, ESTADO PLURINACIONAL DE
- BQ - BONAIRE, SAN EUSTAQUIO Y SABA
- BA - BOSNIA Y HERZEGOVINA
- BW - BOTSUANA
- BV - ISLA BOUVET
- BR - BRASIL
- IO - TERRITORIO BRITÁNICO DEL OCEANO ÍNDICO
- BN - BRUNÉI DARUSALAM
- BF - BURKINA FASO
- BI - BURUNDI
- KH - CAMBOYA
- CM - CAMERÚN
- CA - CANADÁ,
- CV - CABO VERDE
- KY - ISLAS CAIMÁN
- CF - REPÚBLICA CENTROAFRICANA
- TD - CHAD
- CL - CHILE
- CN - CHINA
- CX - ISLA CHRISTMAS
- CC - ISLAS COCOS (KEELING)
- CO - COLOMBIA
- KM - COMORAS
- CG - CONGO
- CD - CONGO, REPÚBLICA DEMOCRÁTICA DEL
- CK - ISLAS COOK
- CR - COSTA RICA
- CI - COSTA DE MARFIL
- HR - CROACIA
- CU - CUBA
- CW - CURAZAO
- DJ - YIBUTI
- DM - DOMINICA
- DO - REPÚBLICA DOMINICANA
- EC - ECUADOR
- EG - EGIPTO
- SV - EL SALVADOR
- GQ - GUINEA ECUATORIAL
- ER - ERITREA
- ET - ETIOPÍA
- FK - ISLAS MALVINAS
- FO - ISLAS FEROE
- FJ - FIJI
- GF - GUAYANA FRANCESA
- PF - POLINESIA FRANCESA
- TF - TERRITORIOS AUSTRALES FRANCESES
- GA - GABÓN
- GM - GAMBIA

- GE - GEORGIA
- GH - GHANA
- GI - GIBRALTAR
- GL - GROENLANDIA
- GD - GRANADA
- GP - GUADALUPE
- GU - GUAM
- GT - GUATEMALA
- GG - GUERNSEY
- GN - GUINEA
- GW - GUINEA-BISÁU
- GY - GUYANA
- HT - HAITÍ
- HM - ISLAS HEARD Y MCDONALD
- VA - SANTA SEDE (ESTADO DE LA CIUDAD DEL VATICANO)
- HN - HONDURAS
- HK - HONG KONG
- IS - ISLANDIA
- IN - INDIA
- ID - INDONESIA
- IR - IRÁN, REPÚBLICA ISLÁMICA DE
- IQ - IRAK
- IM - ISLA DE MAN
- IL - ISRAEL
- JM - JAMAICA
- JE - JERSEY
- JO - JORDANIA
- KZ - KAZAJISTÁN
- KE - KENIA
- KI - KIRIBATI
- KP - COREA, REPÚBLICA POPULAR DEMOCRÁTICA DE
- KR - COREA, REPÚBLICA DE
- KW - KUWAIT
- KG - KIRGUISTÁN
- LA - LAOS, REPÚBLICA DEMOCRÁTICA POPULAR DE
- LB - LÍBANO
- LS - LESOTO
- LR - LIBERIA
- LY - LIBIA
- LI - LIECHTENSTEIN
- MO - MACAO
- MG - MADAGASCAR
- MW - MALAUI
- MY - MALASIA
- MV - MALDIVAS
- ML - MALI
- MH - ISLAS MARSHALL
- MQ - MARTINICA
- MR - MAURITANIA
- MU - MAURICIO

- YT - MAYOTTE
- MX - MÉXICO
- FM - MICRONESIA, ESTADOS FEDERADOS DE
- MD - MOLDAVIA, REPÚBLICA DE
- MC - MÓNACO
- MN - MONGOLIA
- ME - MONTENEGRO
- MS - MONTSERRAT
- MA - MARRUECOS
- MZ - MOZAMBIQUE
- MM - MYANMAR
- NA - NAMIBIA
- NR - NAURU
- NP - NEPAL
- NC - NUEVA CALEDONIA
- NZ - NUEVA ZELANDA
- NI - NICARAGUA
- NE - NÍGER
- NG - NIGERIA
- NU - NIUE
- NF - ISLA NORFOLK
- MP - ISLAS MARIANAS DEL NORTE
- OM - OMÁN
- PK - PAKISTÁN
- PW - PALAOS
- PS - TERRITORIOS PALESTINOS OCUPADOS
- PA - PANAMÁ
- PG - PAPÚA NUEVA GUINEA
- PY - PARAGUAY
- PE - PERÚ
- PH - FILIPINAS
- PN - PITCAIRN
- PR - PUERTO RICO
- QA - QATAR
- RE - REUNIÓN
- RW - RUANDA
- BL - SAN BARTOLOME
- SH - SANTA ELENA, ASCENSIÓN Y TRISTÁN DA CUNHA
- KN - SAN CRISTÓBAL Y NIEVES
- LC - SANTA LUCÍA
- MF - SAN MARTÍN (PARTE FRANCESA)
- PM - SAN PEDRO Y MIQUELÓN
- VC - SAN VICENTE Y LAS GRANADINAS
- WS - SAMOA
- SM - SAN MARINO
- ST - SANTO TOMÉ Y PRÍNCIPE
- SA - ARABIA SAUDÍ
- SN - SENEGAL
- SC - SEYCHELLES
- SL - SIERRA LEONA

- SG - SINGAPUR
- SX - SAN MARTÍN (PARTE NEERLANDESA)
- SB - ISLAS SALOMÓN
- SO - SOMALIA
- ZA - SUDÁFRICA
- GS - GEORGIA DEL SUR E ISLAS SANDWICH DEL SUR
- SS - SUDÁN DEL SUR
- LK - SRI LANKA
- SD - SUDÁN
- SR - SURINAM
- SJ - SVALBARD Y JAN MAYEN
- SZ - SUAZILANDIA
- SY - REPÚBLICA ÁRABE SIRIA
- TW - TAIWÁN, PROVINCIA DE CHINA
- TJ - TAYIKISTÁN
- TZ - TANZANIA, REPÚBLICA UNIDA DE
- TH - TAILANDIA
- TL - TIMOR ORIENTAL
- TG - TOGO
- TK - TOKELAU
- TO - TONGA
- TT - TRINIDAD Y TOBAGO
- TN - TÚNEZ
- TM - TURKMENISTÁN
- TC - ISLAS TURCAS Y CAICOS
- TV - TUVALU
- UG - UGANDA
- AE - EMIRATOS ÁRABES UNIDOS
- UM - ISLAS MENORES ALEJADAS DE LOS ESTADOS UNIDOS
- UY - URUGUAY
- UZ - UZBEKISTÁN
- VU - VANUATU
- VE - VENEZUELA, REPÚBLICA BOLIVARIANA DE
- VN - VIETNAM
- VG - ISLAS VÍRGENES BRITÁNICAS
- VI - ISLAS VÍRGENES DE LOS ESTADOS UNIDOS
- WF - WALLIS Y FUTUNA
- EH - SAHARA OCCIDENTAL
- YE - YEMEN
- ZM - ZAMBIA
- ZW - ZIMBABUE
- x28 - Otros países
- x32 - Area económica europea (EEA)
- x33 - Unión europea (EU)
- x36 - Países distintos de la incorporación de la institución de reporting /
ubicación de la función crítica
- x37 - Subregión del país