

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

Diciembre 2022

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

C_00.01 Naturaleza del informe [C 00.01]

C_26.00 Límites de las grandes exposiciones [C 26.00]

C_27.00 Identificación de la contraparte [C 27.00]

C_28.00 Exposiciones de la cartera de negociación y de la cartera de inversión [C 28.00]

C_29.00 Detalle de las exposiciones frente a clientes individuales dentro de grupos de clientes vinculados entre sí [C 29.00]

Taxonomía: COREP 3.2 - Own Funds, LR, LE

C_00.01 Naturaleza del informe [C 00.01]

C_00.01. Cuadros internos

- **b9998 (1 evaluación, Exacto)**
El marco contable debe reportarse y debe de ser "NIIF" o "PCGA nacionales" según el aplicable por la entidad
- **b9999 (1 evaluación, Exacto)**
La agrupación seleccionada debe de ser coherente con la instancia presentada
- **e4428_e (1 evaluación)**
Control de existencia de dato en la celda c0002
- **e4431_e (1 evaluación)**
Control de existencia de dato en la celda c0001
- **v4002_c (1 evaluación, Exacto)**
if (\$ReportingLevel = 'con') then ({c0010, r0020} = xs:QName('eba_SC:x7')) else (true())
- **v4003_c (1 evaluación, Exacto)**
if (\$ReportingLevel = 'ind') then ({c0010, r0020} = xs:QName('eba_SC:x6')) else (true())
- **v4025_a (1 evaluación, Exacto)**
{c0010, r0010} = (xs:QName('eba_AS:x1'), xs:QName('eba_AS:x2'))
- **v4028_a (1 evaluación, Exacto)**

{c0010, r0020} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'), xs:QName('eba_SC:x9'), xs:QName('eba_SC:x10'))

- **v6535_a (1 evaluación, Exacto)**
{c0010, r0020} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'))

C_26.00 Límites de las grandes exposiciones [C 26.00]

C_26.00. Cuadros internos

- **b1476_m (1 evaluación, Auto)**
 $c010 : \{r010\} \leq \{r020\}$
- **b2760_m (1 evaluación, Exacto)**
 $c010, r040 : \text{if } (\$att_so_c04_a) \text{ then } C_26.00 > 0 \text{ else } C_26.00 = 0$
- **b3798_m (1 evaluación, Exacto)**
 $\text{count}(\{c010, r[010, 020, 030]\} [. > 0]) = 3$
- **v3798_s (4 evaluaciones, Exacto)**
 $r^* : \{c010\} \geq 0$
- **v4890_m (4 evaluaciones, Exacto)**
 $r^* : \{c010\} > 0$

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

- **g0670 (1 evaluación, Auto)**
 $\{C_26.00, c010, r010\} \leq 0.25 * \{C_01.00, c0010, r0015\}$
- **g0671 (1 evaluación, Auto)**

Precondición:

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

 $\{C_26.00, c010, r030\} = \{C_26.00, c010, r020\} \text{ div } \{C_01.00, c0010, r0015\}$
- **g0672 (1 evaluación, Auto)**
 $\{C_26.00, c010, r020\} \leq \min(\{C_01.00, c0010, r0015\} \max(((C_01.00 * 0.25), 150000000)), C_01.00)$

C_26.00. Relaciones con otras tablas: C_28.00

- **IN_GE3 (1 evaluación, Exacto)**
 $\{C_28.00, c350, r, INC:*\} \leq \{C_26.00, c010, r030\}$

C_26.00. Relaciones con otras tablas: C_29.00

- **IN_GE4 (1 evaluación, Exacto)**
 $\{C_29.00, c360, r, INC:*, GCC:*\} \leq \{C_26.00, c010, r030\}$

C_27.00 Identificación de la contraparte [C 27.00]

C_27.00. Cuadros internos

- **b1544_m (1 evaluación, Exacto)**

Precondiciones:

- La agrupación declarada es consolidada

- La entidad está autorizada a modelos internos de riesgo de crédito

count({c021, INC:* , r[1, 2]})[exists(.)] >= 20

- **b1775_m (2 evaluaciones, Exacto)**

r[1, 2], INC:* : if (exists({c[040, 050]})) then (count({c[040, 050]})=2) else true()

- **b2731_m (1 evaluación, Exacto)**

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

- **b2732_m (2 evaluaciones, Exacto)**

Precondición:

- Se ha reportado un nombre en la columna 0021

El NIF presentado en la columna de código nacional se corresponde con un Código BdE. Debe reportarse un código BdE siempre que esté disponible

- **b2733_m (2 evaluaciones, Exacto)**

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

- **b2734_m (1 evaluación, Exacto)**

Si se reporta una fila con Residencia España y Contraparte Banco Central, debe reportarse con código 9000 y Nombre BANCO DE ESPAÑA, además de reportarse el LEI correcto

- **b2735_m (2 evaluaciones, Exacto)**

Precondición:

- Cuando el tipo de código reportado en la columna c015 sea "Código no LEI" y el código reportado en la columna c011 sea un código Banco de España o cuando el tipo de código reportado en la columna c015 sea "codigo LEI" y el código reportado en la columna c035 sea un código Banco de España:

Los clientes con código Banco de España entre 3501 y 3799 deben reportarse como Empresas de Inversión (CT:x599) u Otras sociedades financieras (excepto empresas de inversión) (CT:x598)

- **b2736_m (2 evaluaciones, Exacto)**

Precondición:

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

Los clientes con código Banco de España entre 9801 y 9891 (SGR) deben reportarse como Otras sociedades financieras (excepto empresas de inversión) y residencia España.

- **b2737_m (2 evaluaciones, Exacto)**

Los clientes con código Banco de España entre 9040 y 9075 deben reportarse como Administraciones Públicas y residencia España.

- **b2739_m (2 evaluaciones, Exacto)**

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

- **b2740_m (2 evaluaciones, Exacto)**

Si el tipo de contraparte de la columna 070 es "I", entonces debe reportarse el tipo de código " Código LEI" y el código reportado debe tener 20 posiciones

- **b2741_m (2 evaluaciones, Exacto)**

Si se ha reportado un Código de Banco de España, en la columna 70 no se puede reportar "U"

- **b2742_m (2 evaluaciones, Exacto)**

Cuando el código de cliente empiece por 'A','B','C','D','E','F','G','H','I','J','K','L','M','N','O','P','Q','R','S','T','U','V','W' no se podrá reportar contraparte "Hogares" en la columna 050 del mismo estado.

- **b2743_m (2 evaluaciones, Exacto)**

Se reportará en sector de la contraparte "Hogares" cuando el código de cliente empiece por: Y y tenga nueve posiciones, o X y tenga nueve posiciones, o Z y tenga nueve posiciones, o 1,2,3,4,5,6,7,8,9 y tenga una letra en la novena posición y tenga nueve posiciones

- **b2744_m (2 evaluaciones, Exacto)**

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

- **b2745_m (2 evaluaciones, Exacto)**

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

- **b2746_m (2 evaluaciones, Exacto)**

Precondición:

- Si el código es un NIF

Si se reporta un NIF y empieza por las letras P, Q o S el sector de la contraparte debe reportarse como Administraciones Públicas. Si se reporta en sector de la contraparte Entidad de crédito, si se reporta NIF tiene que empezar por A o F

- **b2747_m (1 evaluación, Exacto)**

No se pueden repetir las contrapartes.

- **b2748_m (2 evaluaciones, Exacto)**

Precondición:

- Se han reportado Hogares en la columna 050

Cuando se reporte el sector hogares el tipo de código debe ser "Código no LEI"

- **b2749_m (2 evaluaciones, Exacto)**

Precondición:

- Cuando el tipo de código reportado en la columna c015 sea "Código no LEI" y la longitud del código reportado en la columna c011 sea 11 o cuando el tipo de código reportado en la columna c015 sea "Código LEI" y la longitud del código reportado en la columna c035 sea 11:

Si se reporta un Código de no residente, en la columna c040 "Residencia de la contraparte" deberá reportarse el código ISO correspondiente a ese país.

- **b2750_m (2 evaluaciones, Exacto)**

Precondición:

- Se han reportado Bancos centrales, Entidades de crédito y Empresas de inversión, en la columna 050

Cuando se reporten Bancos centrales, Entidades de crédito o Empresas de inversión, en el sector, la columna del tipo de código debe ser código LEI y en la columna de código haber un LEI

- **b2909_m (1 evaluación, Exacto)**

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

- **b2915_m (1 evaluación, Exacto)**

empty({c035, r2, INC:*})

- **g0057 (2 evaluaciones, Exacto)**

r[1, 2], INC:* : if (exists({c[021, 050]})) then (count({c[021, 050]})=2) else true()

- **g0058 (2 evaluaciones, Exacto)**

r[1, 2], INC:* : if (count({c060}) = 1) then {c050} = (xs:QName('ebacrr_CT:x598'), xs:QName('ebacrr_CT:x20')) else true()

- **g0059 (2 evaluaciones, Exacto)**

r[1, 2], INC:* : if({c050} = (xs:QName('ebacrr_CT:x598'))) then {c060} = (xs:QName('ebacrr_NC:A2'), xs:QName('ebacrr_NC:A3'), xs:QName('ebacrr_NC:B5'), xs:QName('ebacrr_NC:B6'), xs:QName('ebacrr_NC:B7'), xs:QName('ebacrr_NC:B8'), xs:QName('ebacrr_NC:B9'), xs:QName('ebacrr_NC:C10'), xs:QName('ebacrr_NC:C11'), xs:QName('ebacrr_NC:C12'), xs:QName('ebacrr_NC:C13'), xs:QName('ebacrr_NC:C14'), xs:QName('ebacrr_NC:C15'), xs:QName('ebacrr_NC:C16'), xs:QName('ebacrr_NC:C17'), xs:QName('ebacrr_NC:C18'), xs:QName('ebacrr_NC:C19'), xs:QName('ebacrr_NC:C20'), xs:QName('ebacrr_NC:C21'), xs:QName('ebacrr_NC:C22'), xs:QName('ebacrr_NC:C23'), xs:QName('ebacrr_NC:C24'), xs:QName('ebacrr_NC:C25'), xs:QName('ebacrr_NC:C26'), xs:QName('ebacrr_NC:C27'), xs:QName('ebacrr_NC:C28'), xs:QName('ebacrr_NC:C29'), xs:QName('ebacrr_NC:C30'), xs:QName('ebacrr_NC:C31'), xs:QName('ebacrr_NC:C32'), xs:QName('ebacrr_NC:C33'), xs:QName('ebacrr_NC:D35'), xs:QName('ebacrr_NC:E36'), xs:QName('ebacrr_NC:E37'), xs:QName('ebacrr_NC:E38'), xs:QName('ebacrr_NC:E39'), xs:QName('ebacrr_NC:F41'), xs:QName('ebacrr_NC:F42'), xs:QName('ebacrr_NC:F43'), xs:QName('ebacrr_NC:G45'), xs:QName('ebacrr_NC:G46'), xs:QName('ebacrr_NC:G47'), xs:QName('ebacrr_NC:H49'), xs:QName('ebacrr_NC:H50'), xs:QName('ebacrr_NC:H51'), xs:QName('ebacrr_NC:H52'), xs:QName('ebacrr_NC:H53'), xs:QName('ebacrr_NC:I55'), xs:QName('ebacrr_NC:I56'), xs:QName('ebacrr_NC:J58'), xs:QName('ebacrr_NC:J59'), xs:QName('ebacrr_NC:J60'), xs:QName('ebacrr_NC:J61'), xs:QName('ebacrr_NC:J62'),

```

xs:QName('ebacrr_NC:J63'), xs:QName('ebacrr_NC:K64'), xs:QName('ebacrr_NC:K65'),
xs:QName('ebacrr_NC:K66'), xs:QName('ebacrr_NC:L68'), xs:QName('ebacrr_NC:M69'),
xs:QName('ebacrr_NC:M70'), xs:QName('ebacrr_NC:M71'), xs:QName('ebacrr_NC:M72'),
xs:QName('ebacrr_NC:M73'), xs:QName('ebacrr_NC:M74'), xs:QName('ebacrr_NC:M75'),
xs:QName('ebacrr_NC:N77'), xs:QName('ebacrr_NC:N78'), xs:QName('ebacrr_NC:N79'),
xs:QName('ebacrr_NC:N80'), xs:QName('ebacrr_NC:N81'), xs:QName('ebacrr_NC:N82'),
xs:QName('ebacrr_NC:O84'), xs:QName('ebacrr_NC:P85'), xs:QName('ebacrr_NC:Q86'),
xs:QName('ebacrr_NC:Q87'), xs:QName('ebacrr_NC:Q88'), xs:QName('ebacrr_NC:R90'),
xs:QName('ebacrr_NC:R91'), xs:QName('ebacrr_NC:R92'), xs:QName('ebacrr_NC:R93'),
xs:QName('ebacrr_NC:S94'), xs:QName('ebacrr_NC:S95'), xs:QName('ebacrr_NC:S96'),
xs:QName('ebacrr_NC:T'), xs:QName('ebacrr_NC:T97'), xs:QName('ebacrr_NC:T98'),
xs:QName('ebacrr_NC:U'), xs:QName('ebacrr_NC:U99'), xs:QName('ebacrr_NC:A1')) else
true()

```

- **g0060 (2 evaluaciones, Exacto)**

```

r[1, 2], INC:* : if({c050} = (xs:QName('ebacrr_CT:x20'))) then ({c060} =
(xs:QName('ebacrr_NC:A'), xs:QName('ebacrr_NC:B'), xs:QName('ebacrr_NC:C'),
xs:QName('ebacrr_NC:D'), xs:QName('ebacrr_NC:E'), xs:QName('ebacrr_NC:F'),
xs:QName('ebacrr_NC:G'), xs:QName('ebacrr_NC:H'), xs:QName('ebacrr_NC:I'),
xs:QName('ebacrr_NC:J'), xs:QName('ebacrr_NC:L'), xs:QName('ebacrr_NC:M'),
xs:QName('ebacrr_NC:N'), xs:QName('ebacrr_NC:O'), xs:QName('ebacrr_NC:P'),
xs:QName('ebacrr_NC:Q'), xs:QName('ebacrr_NC:R'), xs:QName('ebacrr_NC:S'),
xs:QName('ebacrr_NC:K'), xs:QName('ebacrr_NC:T'), xs:QName('ebacrr_NC:U'))) else (true())

```

- **g0062 (2 evaluaciones, Exacto)**

```

r[1, 2], INC:* : if({c070} = xs:QName('ebacrr_ZZ:x27')) then ({c050}C_27.00 =
xs:QName('ebacrr_CT:x12') or C_27.00 = xs:QName('ebacrr_CT:x599')) else true()

```

- **g0063 (2 evaluaciones, Exacto)**

Precondición:

- Se ha reportado "U" en la columna 0070

```

r[1, 2], INC:* : ({c050} = xs:QName('ebacrr_CT:x598')) or ( {c050} =
(xs:QName('ebacrr_CT:x12'), xs:QName('ebacrr_CT:x599')) and not({c040} =
(xs:QName('ebacrr_GA:DE'), xs:QName('ebacrr_GA:AT'), xs:QName('ebacrr_GA:BE'),
xs:QName('ebacrr_GA:BG'), xs:QName('ebacrr_GA:CZ'), xs:QName('ebacrr_GA:xCY'),
xs:QName('ebacrr_GA:xHR'), xs:QName('ebacrr_GA:DK'), xs:QName('ebacrr_GA:SI'),
xs:QName('ebacrr_GA:SK'), xs:QName('ebacrr_GA:ES'), xs:QName('ebacrr_GA:EE'),
xs:QName('ebacrr_GA:FI'), xs:QName('ebacrr_GA:FR'), xs:QName('ebacrr_GA:GR'),
xs:QName('ebacrr_GA:HU'), xs:QName('ebacrr_GA:IE'), xs:QName('ebacrr_GA:IT'),
xs:QName('ebacrr_GA:LV'), xs:QName('ebacrr_GA:LT'), xs:QName('ebacrr_GA:LU'),
xs:QName('ebacrr_GA:MT'), xs:QName('ebacrr_GA:NL'), xs:QName('ebacrr_GA:PL'),
xs:QName('ebacrr_GA:PT'), xs:QName('ebacrr_GA:RO'), xs:QName('ebacrr_GA:SE'),
xs:QName('ebacrr_GA:LI'), xs:QName('ebacrr_GA:IS'), xs:QName('ebacrr_GA:NO'))))

```

- **g0064 (2 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado en la columna 0050 Administraciones públicas, Bancos centrales, sociedades no financieras u hogares

```

r[1, 2] : not({c070, INC:*} instance of element())

```

- **v3995_u (1 evaluación, Exacto)**

{C 27.00, c011 and c015 } are a composite row identifier, and together must be unique for each row in the table

- **v4013_a (2 evaluaciones, Exacto)**

r[1, 2] : {c070, INC:*} = (xs:QName('eba_ZZ:x27'), xs:QName('eba_ZZ:x28'), xs:QName('eba_ZZ:x662'))

- **v4017_a (2 evaluaciones, Exacto)**

r[1, 2] : {c060, INC:*} = (xs:QName('eba_NC:A'), xs:QName('eba_NC:B'), xs:QName('eba_NC:C'), xs:QName('eba_NC:D'), xs:QName('eba_NC:E'), xs:QName('eba_NC:F'), xs:QName('eba_NC:G'), xs:QName('eba_NC:H'), xs:QName('eba_NC:I'), xs:QName('eba_NC:J'), xs:QName('eba_NC:L'), xs:QName('eba_NC:M'), xs:QName('eba_NC:N'), xs:QName('eba_NC:O'), xs:QName('eba_NC:P'), xs:QName('eba_NC:Q'), xs:QName('eba_NC:R'), xs:QName('eba_NC:S'), xs:QName('eba_NC:K'), xs:QName('eba_NC:A2'), xs:QName('eba_NC:A3'), xs:QName('eba_NC:B5'), xs:QName('eba_NC:B6'), xs:QName('eba_NC:B7'), xs:QName('eba_NC:B8'), xs:QName('eba_NC:B9'), xs:QName('eba_NC:C10'), xs:QName('eba_NC:C11'), xs:QName('eba_NC:C12'), xs:QName('eba_NC:C13'), xs:QName('eba_NC:C14'), xs:QName('eba_NC:C15'), xs:QName('eba_NC:C16'), xs:QName('eba_NC:C17'), xs:QName('eba_NC:C18'), xs:QName('eba_NC:C19'), xs:QName('eba_NC:C20'), xs:QName('eba_NC:C21'), xs:QName('eba_NC:C22'), xs:QName('eba_NC:C23'), xs:QName('eba_NC:C24'), xs:QName('eba_NC:C25'), xs:QName('eba_NC:C26'), xs:QName('eba_NC:C27'), xs:QName('eba_NC:C28'), xs:QName('eba_NC:C29'), xs:QName('eba_NC:C30'), xs:QName('eba_NC:C31'), xs:QName('eba_NC:C32'), xs:QName('eba_NC:C33'), xs:QName('eba_NC:D35'), xs:QName('eba_NC:E36'), xs:QName('eba_NC:E37'), xs:QName('eba_NC:E38'), xs:QName('eba_NC:E39'), xs:QName('eba_NC:F41'), xs:QName('eba_NC:F42'), xs:QName('eba_NC:F43'), xs:QName('eba_NC:G45'), xs:QName('eba_NC:G46'), xs:QName('eba_NC:G47'), xs:QName('eba_NC:H49'), xs:QName('eba_NC:H50'), xs:QName('eba_NC:H51'), xs:QName('eba_NC:H52'), xs:QName('eba_NC:H53'), xs:QName('eba_NC:I55'), xs:QName('eba_NC:I56'), xs:QName('eba_NC:I58'), xs:QName('eba_NC:I59'), xs:QName('eba_NC:I60'), xs:QName('eba_NC:I61'), xs:QName('eba_NC:I62'), xs:QName('eba_NC:I63'), xs:QName('eba_NC:K64'), xs:QName('eba_NC:K65'), xs:QName('eba_NC:K66'), xs:QName('eba_NC:L68'), xs:QName('eba_NC:M69'), xs:QName('eba_NC:M70'), xs:QName('eba_NC:M71'), xs:QName('eba_NC:M72'), xs:QName('eba_NC:M73'), xs:QName('eba_NC:M74'), xs:QName('eba_NC:M75'), xs:QName('eba_NC:N77'), xs:QName('eba_NC:N78'), xs:QName('eba_NC:N79'), xs:QName('eba_NC:N80'), xs:QName('eba_NC:N81'), xs:QName('eba_NC:N82'), xs:QName('eba_NC:O84'), xs:QName('eba_NC:P85'), xs:QName('eba_NC:Q86'), xs:QName('eba_NC:Q87'), xs:QName('eba_NC:Q88'), xs:QName('eba_NC:R90'), xs:QName('eba_NC:R91'), xs:QName('eba_NC:R92'), xs:QName('eba_NC:R93'), xs:QName('eba_NC:S94'), xs:QName('eba_NC:S95'), xs:QName('eba_NC:S96'), xs:QName('eba_NC:T'), xs:QName('eba_NC:T97'), xs:QName('eba_NC:T98'), xs:QName('eba_NC:U'), xs:QName('eba_NC:U99'), xs:QName('eba_NC:A1'))

- **v4019_a (2 evaluaciones, Exacto)**

r[1, 2] : {c050, INC:*} = (xs:QName('eba_CT:x10'), xs:QName('eba_CT:x12'), xs:QName('eba_CT:x1'), xs:QName('eba_CT:x5'), xs:QName('eba_CT:x20'), xs:QName('eba_CT:x18'), xs:QName('eba_CT:x598'), xs:QName('eba_CT:x599'))

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

r[1, 2] : {c040, INC:*} = (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: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:TT'), xs:QName('eba_GA:TN'), xs:QName('eba_GA:TM'),
xs:QName('eba_GA:TC'), xs:QName('eba_GA:TV'), xs:QName('eba_GA:UG'),
xs:QName('eba_GA:AE'), xs:QName('eba_GA:UM'), xs:QName('eba_GA:UY'),
xs:QName('eba_GA:UZ'), xs:QName('eba_GA:VU'), xs:QName('eba_GA:VE'),
xs:QName('eba_GA:VN'), xs:QName('eba_GA:VG'), xs:QName('eba_GA:VI'),
xs:QName('eba_GA:WF'), xs:QName('eba_GA:EH'), xs:QName('eba_GA:YE'),
xs:QName('eba_GA:ZM'), xs:QName('eba_GA:ZW'), xs:QName('eba_GA:_1A'),
xs:QName('eba_GA:_1B'), xs:QName('eba_GA:_1C'), xs:QName('eba_GA:_1D'),
xs:QName('eba_GA:_1E'), xs:QName('eba_GA:_1F'), xs:QName('eba_GA:_1G'),
xs:QName('eba_GA:_1H'), xs:QName('eba_GA:_1J'), xs:QName('eba_GA:_1K'),
xs:QName('eba_GA:_1L'), xs:QName('eba_GA:_1M'), xs:QName('eba_GA:_1N'),
xs:QName('eba_GA:_1O'), xs:QName('eba_GA:_1P'), xs:QName('eba_GA:_1Q'),
xs:QName('eba_GA:_1R'), xs:QName('eba_GA:_1S'), xs:QName('eba_GA:_1T'),
xs:QName('eba_GA:_1Z'), xs:QName('eba_GA:_4A'), xs:QName('eba_GA:_4B'),
xs:QName('eba_GA:_4C'), xs:QName('eba_GA:_4D'), xs:QName('eba_GA:_4E'),
xs:QName('eba_GA:_4F'), xs:QName('eba_GA:_4G'), xs:QName('eba_GA:_4H'),
xs:QName('eba_GA:_4I'), xs:QName('eba_GA:_4V'), xs:QName('eba_GA:_4J'),
xs:QName('eba_GA:_4K'), xs:QName('eba_GA:_4L'), xs:QName('eba_GA:_4M'),
xs:QName('eba_GA:_4N'), xs:QName('eba_GA:_4O'), xs:QName('eba_GA:_4P'),
xs:QName('eba_GA:_4Q'), xs:QName('eba_GA:_4R'), xs:QName('eba_GA:_4S'),
xs:QName('eba_GA:_4T'), xs:QName('eba_GA:_4W'), xs:QName('eba_GA:_4X'),
xs:QName('eba_GA:_4Y'), xs:QName('eba_GA:_4Z'), xs:QName('eba_GA:_5A'),
xs:QName('eba_GA:_5B'), xs:QName('eba_GA:_5C'), xs:QName('eba_GA:_5D'),
xs:QName('eba_GA:_5E'), xs:QName('eba_GA:_5F'), xs:QName('eba_GA:_5G'),
xs:QName('eba_GA:_5H'), xs:QName('eba_GA:_5I'), xs:QName('eba_GA:_5J'),
xs:QName('eba_GA:_5K'), xs:QName('eba_GA:_5L'), xs:QName('eba_GA:_5M'),
xs:QName('eba_GA:_5N'), xs:QName('eba_GA:_5O'), xs:QName('eba_GA:_5P'),
xs:QName('eba_GA:_5Q'), xs:QName('eba_GA:_5R'), xs:QName('eba_GA:_5S'),
xs:QName('eba_GA:_5T'), xs:QName('eba_GA:_5U'), xs:QName('eba_GA:_5V'),
xs:QName('eba_GA:_5W'), xs:QName('eba_GA:_5X'), xs:QName('eba_GA:_5Y'),
xs:QName('eba_GA:_5Z'), xs:QName('eba_GA:_6A'), xs:QName('eba_GA:_6B'),
xs:QName('eba_GA:_6C'), xs:QName('eba_GA:_6D'), xs:QName('eba_GA:_6E'),
xs:QName('eba_GA:_6F'), xs:QName('eba_GA:_6G'), xs:QName('eba_GA:_6H'),
xs:QName('eba_GA:_6I'), xs:QName('eba_GA:_6J'), xs:QName('eba_GA:_6K'),
xs:QName('eba_GA:_6L'), xs:QName('eba_GA:_6M'), xs:QName('eba_GA:_6N'),
xs:QName('eba_GA:_6O'), xs:QName('eba_GA:_6P'), xs:QName('eba_GA:_6Q'),
xs:QName('eba_GA:_6R'), xs:QName('eba_GA:_6S'), xs:QName('eba_GA:_6T'),
xs:QName('eba_GA:_6U'), xs:QName('eba_GA:_6Z'), xs:QName('eba_GA:_7Z'),
xs:QName('eba_GA:_8A'), xs:QName('eba_GA:_9B'), xs:QName('eba_GA:_7Y'),
xs:QName('eba_GA:IMF.CL_AREA.1G'), xs:QName('eba_GA:IMF.CL_AREA.1W'),
xs:QName('eba_GA:IMF.CL_AREA.4U'), xs:QName('eba_GA:IMF.CL_AREA.7G'),
xs:QName('eba_GA:IMF.CL_AREA.7H'), xs:QName('eba_GA:IMF.CL_AREA.7I'),
xs:QName('eba_GA:IMF.CL_AREA.7J'), xs:QName('eba_GA:IMF.CL_AREA.7K'),
xs:QName('eba_GA:IMF.CL_AREA.7L'), xs:QName('eba_GA:IMF.CL_AREA.7M'),
xs:QName('eba_GA:IMF.CL_AREA.9B'), xs:QName('eba_GA:XX'))

- **v6304_m (2 evaluaciones, Exacto)**

r[1, 2], INC:* : if ((not(empty({c040}) or xff:has-fallback-value(QName("", 'a')))) or not(empty({c050}) or xff:has-fallback-value(QName("", 'b')))) then (not(empty({c021}) or xff:has-fallback-value(QName("", 'c')))) else (true()))

- **v6522_a (2 evaluaciones, Exacto)**

r[1, 2] : {c050, INC:*} = (xs:QName('eba_CT:x10'), xs:QName('eba_CT:x12'), xs:QName('eba_CT:x1'), xs:QName('eba_CT:x5'), xs:QName('eba_CT:x20'), xs:QName('eba_CT:x598'), xs:QName('eba_CT:x599'))

- **v10270_a (2 evaluaciones, Exacto)**

r[1, 2] : {c050, INC:*} = (xs:QName('eba_CT:x10'), xs:QName('eba_CT:x12'), xs:QName('eba_CT:x1'), xs:QName('eba_CT:x5'), xs:QName('eba_CT:x20'), xs:QName('eba_CT:x18'), xs:QName('eba_CT:x598'), xs:QName('eba_CT:x599'))

- **v11514_a (2 evaluaciones, Exacto)**

r[1, 2] : {c070, INC:*} = (xs:QName('eba_ZZ:x27'), xs:QName('eba_ZZ:x662'))

C_27.00. Relaciones con otras tablas: C_28.00

- **b2094_m (2 evaluaciones, Exacto)**

INC:* :

if(not(empty({C_28.00, c040, r}))) then (not(empty({C_27.00, c021, r1}))) else true()
if(not(empty({C_28.00, c040, r}))) then (not(empty({C_27.00, c021, r2}))) else true()

- **g0056_a (2 evaluaciones, Exacto)**

For each client (except the 'Unknown client'): {C27.00,c040} is reported if {C28.00,c020} != 'EBA:ZZ(x2)'

- **IN_GE1 (2 evaluaciones, Exacto)**

INC:* :

efn:imp((({C_28.00, c350, r} > 0.25), ({C_27.00, c050, r1} = (xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12')))))
efn:imp((({C_28.00, c350, r} > 0.25), ({C_27.00, c050, r2} = (xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12')))))

C_27.00. Relaciones con otras tablas: C_29.00

- **b2089_m (2 evaluaciones, Exacto)**

INC:* :

if(not(empty({C_29.00, c050, r, GCC:*}))) then (not(empty({C_27.00, c021, r1}))) else true()
if(not(empty({C_29.00, c050, r, GCC:*}))) then (not(empty({C_27.00, c021, r2}))) else true()

- **g0056_b (2 evaluaciones, Exacto)**

For each client (except the 'Unknown client'): {C27.00,c040} is reported if the client appears in {C29.00,c010}

- **IN_GE2 (2 evaluaciones, Exacto)**

INC:* :

if({C_29.00, c360, r, GCC:*} > 0.25) then ({C_27.00, c050, r1} = (xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12')))) else true()
if({C_29.00, c360, r, GCC:*} > 0.25) then ({C_27.00, c050, r2} = (xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12')))) else true()

C_27.00. Relaciones con otras tablas: C_28.00, C_29.00

- **b2088_m (2 evaluaciones, Exacto)**

INC:* :

```
if(not(empty({C_27.00, c021, r1})) and empty({C_28.00, c040, r})) then (not(empty({C_29.00, c050, r, GCC:*}))) else true()
```

```
if(not(empty({C_27.00, c021, r2})) and empty({C_28.00, c040, r})) then (not(empty({C_29.00, c050, r, GCC:*}))) else true()
```

CUADRES INHABILITADOS

C_27.00. Cuadros internos

- **b2078_m (2 evaluaciones, Exacto)**

r[1, 2], c050, INC:* : efn:iff(substring(distinct-values(for \$i in C_27.00 return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::*/*text()), 1, 11) =

('AD000202256','AD000204241','AD000204254','AD000205500','AD000205517','AD000226616','AD000410166','AD001574188','AD005325972','AE000251581','AE000251620','AE000433920','AE000459068','AE000511598','AE001005026','AE001052448','AE001052600','AE001072851','AE001078394','AE001086161','AE001090849','AE001098453','AE001132329','AE001149689','AE001206861','AE001468143','AE001687206','AE001833318','AE002014214','AE002671649','AE004606777','AE004985600','AE005526521','AE005577772','AE005602094','AE005664647','AE006035528','AE007803157','AE007845905','AE008023425','AE008069576','AE008219744','AE008220120','AE008637477','AE008778200','AF005396360','AF008024350','AF008676106','AF008901236','AF008901313','AG004573225','AM008243319','AM008567499','AM008857050','AO000243988','AO000252509','AO001091100','AO004701075','AO004778980','AO004948349','AO008090489','AR000202999','AR000205734','AR000205902','AR000206542','AR000240495','AR000252884','AR000252897','AR000408161','AR000454130','AR000459671','AR000585162','AR000822391','AR000912356','AR000912659','AR001012618','AR001630158','AR001799172','AR001865966','AR001871415','AR001892682','AR002040174','AR002729718','AR002827631','AR002827646','AR002827760','AR005389174','AR007499206','AR007828862','AR008492646','AR008763545','AT000220263','AT000232925','AT000255881','AT000256034','AT000256104','AT000256202','AT000256277','AT000409741','AT000454256','AT000618940','AT000632720','AT000822372','AT000979421','AT001080555','AT001102602','AT001132448','AT001158532','AT001240540','AT001270574','AT001365915','AT001477476','AT001477628','AT001546342','AT001804149','AT001826073','AT001865603','AT002611399','AT003039678','AT004275194','AT004573474','AT004687590','AT005622978','AT005622984','AT005622997','AT005623001','AT005623018','AT005623023','AT005623039','AT005623044','AT005623057','AT005623060','AT005623076','AT005623082','AT005623095','AT005623109','AT005623116','AT005623121','AT005623137','AT005623142','AT005623155','AT005623168','AT005623174','AT005623180','AT005623193','AT005623207','AT005623214','AT005623229','AT005623235','AT005623240','AT005623253','AT005623266','AT005623272','AT005623288','AT005623291','AT005623305','AT005623312','AT005624326','AT005624332','AT005624347','AT005624350','AT005705393','AT005705407','AT008077192','AT008114010','AT008231952','AT008422490','AT008770426','AT008773093','AU000256436','AU000256441','AU000256505','AU000256527','AU000256564','AU000461629','AU000462785','AU001025441','AU001289724','AU001442674','AU001487048','AU001509567','AU001802884','AU004728547','AU005029839','AU005089908','AU005674335','AU008189292','AU008223246','AZ001469575','AZ001497746','AZ004504174','AZ005064862','BA000990368','BA004695544','BA008723087','BD004273709','BD004273721','BD004273755','BD004274427','BD004374958','BD004995760','BD005012748','BD005507088','BD005557558','BD005586212','BD005601018','BD005674340','BD005942777','BD006137577','BD007787479','BD007803176','BD007804241','BD007804292','BD007840457','BD007846464','BD007932136','BD007932141','BD008005881','BD008006126','BD008072700','BD008094560','BD008156304','BD008183345','BD008231965','BD008243400','BD008246990','BD008416244','BD008427704','BD008681750','BD008721664','BE000208710','BE000225464','BE000243548','BE000256782','BE000257260','BE000257738','BE000468078','BE000525505','BE000538042','BE000549274','BE000572753','BE000629379','BE000828007','BE000995075','BE001191957','BE001237723','BE001240566','BE001240605','BE001271093','BE001271153','BE001289730','BE001362167','BE001375101','BE001436926','BE001604870','BE001623162','BE00163

0183','BE001799687','BE003548850','BE003633016','BE004070235','BE004070240','BE005790
085','BE007492493','BE007830130','BF005629906','BF005994230','BF007885117','BF0085080
03','BF008901267','BF008925939','BF008937774','BF008980676','BG001098504','BG00121079
1','BG001588500','BG004549969','BG005505093','BG005946003','BH000205235','BH0010085
22','BH001121422','BH001130321','BH001132293','BH001221659','BH001313357','BH001319
556','BH001394694','BH001474463','BH001474498','BH001638343','BH001903822','BH00194
1707','BH002545602','BH005323247','BH005586592','BH008069313','BH008495596','BH0087
30472','BH008980737','BI005374167','BJ005036493','BJ005374614','BJ008023478','BM001056
861','BM001236225','BM001236231','BM001236259','BM008649182','BM008694763','BN0078
85122','BO000205667','BO000446444','BO001903992','BO003734381','BO005402070','BO005
402086','BO007916239','BR000205459','BR000205556','BR000205787','BR000208263','BR000
213635','BR000227023','BR000234311','BR000260131','BR000260146','BR000260162','BR000
260184','BR000260197','BR000260201','BR000260218','BR000260223','BR000260257','BR000
260756','BR000440952','BR000464493','BR000470954','BR000531697','BR000533933','BR000
573517','BR000675318','BR000854683','BR000882962','BR000943787','BR000984149','BR000
991217','BR001035560','BR001066181','BR001077936','BR001109514','BR001113500','BR001
123991','BR001126502','BR001133169','BR001210959','BR001215112','BR001247168','BR001
345924','BR001384878','BR001456018','BR001586139','BR001586182','BR001586195','BR001
604609','BR001604637','BR001707702','BR001708837','BR001861862','BR001881518','BR001
883424','BR001899376','BR001910992','BR001912658','BR001917265','BR001931973','BR001
940216','BR001956846','BR001956859','BR001972669','BR002033806','BR002036363','BR002
036385','BR002993120','BR003254178','BR003575258','BR004480652','BR004851119','BR005
516867','BR008376820','BR009080390','BS000205771','BS000205898','BS000995461','BS0011
29918','BS001142801','BS001799520','BS004911340','BY001275836','BY001505789','BY0057
99949','CA000262274','CA000262280','CA000454840','CA000455195','CA000459567','CA000
533281','CA000537799','CA001291916','CA001477286','CA001516009','CA001868486','CA00
1988622','CA002613747','CA004371392','CA004561643','CA004902841','CA004997026','CA0
07996061','CA008508078','CA008739317','CD001584906','CD005396920','CD005824224','CD
008676015','CD008901241','CG005036513','CG005599861','CG008925960','CI001762431','CI0
04536164','CI005036549','CI005036936','CI005076546','CI005076774','CI005401739','CI00823
2011','CI008232032','CI008508031','CI008508059','CI008676149','CI008676152','CL00020159
8','CL000205832','CL000268437','CL000268442','CL000438772','CL000486357','CL000518067
, 'CL000548951','CL000554193','CL000554235','CL000561724','CL000585178','CL001469667',
'CL001629938','CL001798918','CL001883458','CL001916288','CL001922189','CL001925284',
'CL004813448','CL004813464','CL005554296','CM004274391','CM004561524','CM005945004',
'CM007788291','CM008741444','CN000269338','CN000269343','CN000269356','CN00026937
5','CN000269381','CN000269467','CN000269505','CN000453374','CN000488738','CN0010376
07','CN001045604','CN001086912','CN001119913','CN001133788','CN001241552','CN001371
869','CN001402750','CN001435238','CN001441561','CN001715631','CN001761289','CN00183
1938','CN001911868','CN001937386','CN001940160','CN002078563','CN003632982','CN0039
14983','CN004376444','CN004679861','CN004812912','CN004912668','CN005050749','CN005
201350','CN005511350','CN005524498','CN005577870','CN005654970','CN005818881','CN00
5943065','CN005985426','CN006137656','CN007189806','CN007797125','CN007845933','CN0
07919019','CN008009904','CN008033357','CN008076039','CN008194402','CN008344131','CN
008513550','CN008658587','CN008680419','CN008770833','CO000206206','CO000206574','C
O000212229','CO000225274','CO000439734','CO000439977','CO000440159','CO000446520',
'CO000553637','CO000925481','CO001403008','CO001604595','CO001627403','CO001799093',
'CO001834375','CO002243584','CO004813451','CO005743056','CO008427726','CO008591243',
, 'CR000554180','CR000554787','CR000560279','CR000859192','CR001605811','CR004779014',
'CR005511672','CR005586541','CR005586652','CR005771119','CU000221626','CU000270977',
'CU000270983','CU000271043','CU000421643','CU000453683','CU000774441','CU000778390',
, 'CU005542435','CV005014383','CV005599917','CV008756339','CW001634614','CW00192321
2','CW001935558','CW004273780','CW005325219','CY000271271','CY000442950','CY000498
540','CY003768412','CY005076814','CY005242560','CY005505251','CY005507164','CZ000271
402','CZ000406179','CZ000605030','CZ000863037','CZ000915736','CZ000928027','CZ0010983
16','CZ001233477','CZ003918035','CZ004902906','CZ005011348','CZ005089936','CZ00556851
1','CZ008075766','CH000203216','CH000203242','CH000205879','CH000206115','CH00022043
8','CH000263292','CH000263371','CH000263582','CH000263616','CH000263753','CH0002652
13','CH000267330','CH000268262','CH000433915','CH000453661','CH000481019','CH000489
320','CH000510283','CH000541790','CH000608704','CH000632708','CH000634787','CH00063

4804','CH000639972','CH000676760','CH000717131','CH000735876','CH000905052','CH0009
98822','CH001115227','CH001216816','CH001239047','CH001245524','CH001269276','CH001
269532','CH001276354','CH001277084','CH001283932','CH001289758','CH001290021','CH00
1290068','CH001319478','CH001319713','CH001327860','CH001328151','CH001370731','CH0
01426843','CH001451087','CH001467255','CH001474450','CH001474485','CH001481636','CH
001593166','CH001601393','CH001624721','CH001732653','CH001748495','CH001877094','H0
01883748','CH001937291','CH002021938','CH002608148','CH002608151','CH002669223','CH
003255200','CH003595738','CH004015089','CH004393425','CH004555625','CH004687685','C
H005374629','CH005452305','CH005580624','CH005602136','CH005669735','CH005693031','
CH006793304','CH007864919','CH008028776','CH008140926','CH008246769','CH008770544',
'CH008770910','CH008774839','CH008779985','CH009057786','CH009104547','DE000200185',
, 'DE000203255','DE000207299','DE000207325','DE000208054','DE000213332','DE000233996',
'DE000271751','DE000272153','DE000272613','DE000274014','DE000274112','DE000274133',
'DE000274148','DE000274186','DE000276337','DE000277222','DE000277275','DE000278405',
'DE000278767','DE000278792','DE000278834','DE000278852','DE000280437','DE000281369',
'DE000285306','DE000285313','DE000285334','DE000386763','DE000407197','DE000439569',
'DE000442448','DE000442583','DE000449179','DE000455182','DE000455433','DE000466131',
'DE000498648','DE000499088','DE000499127','DE000522401','DE000536517','DE000538055',
'DE000563722','DE000564999','DE000575153','DE000634850','DE000676646','DE000676874',
'DE000684660','DE000715626','DE000716533','DE000916030','DE000943001','DE001017093',
'DE001025467','DE001044882','DE001087741','DE001143382','DE001145146','DE001155285',
'DE001167819','DE001218243','DE001235247','DE001247370','DE001247575','DE001269435',
'DE001271248','DE001279229','DE001279832','DE001279924','DE001285399','DE001371783',
'DE001459475','DE001495398','DE001528175','DE001573265','DE001576246','DE001671923',
'DE001752648','DE001757694','DE001765330','DE001833344','DE001928373','DE002048182',
'DE002137344','DE002144696','DE002540640','DE002608164','DE002827258','DE002827776',
'DE003734718','DE003847277','DE003914850','DE003956475','DE004504446','DE004600950',
'DE004687604','DE004698690','DE004812829','DE004929542','DE005011386','DE005011902',
'DE005470864','DE005491614','DE005499061','DE005586711','DE005623569','DE005821861',
'DE005931084','DE007708108','DE007804220','DE007830315','DE007996019','DE008075851',
'DE008418502','DE008540927','DE008637542','DE008710531','DE008730526','DE008730677',
'DE008730683','DE008766810','DE008770557','DE008774784','DE008796619','DJ001599767',
'DJ008720362','DJ008720418','DK000238935','DK000286425','DK000286641','DK000286996',
'DK000424521','DK000534638','DK000600724','DK000712445','DK000937616','DK001234704',
, 'DK004558412','DK004922318','DK005011399','DK005099192','DK005401744','DK00569445
0','DK005714388','DO000287120','DO000649095','DO001623414','DO005374939','DO0054390
90','DO005528279','DO008026298','DO008072184','DO008774823','DO009067084','DZ000287
705','DZ000287712','DZ000287727','DZ000287733','DZ000287799','DZ000482060','DZ000831
982','DZ001138455','DZ001160610','DZ001222033','DZ001223853','DZ001278805','DZ001386
226','DZ001390455','DZ001411029','DZ001457120','DZ001462710','DZ001577868','DZ001679
306','DZ001765106','DZ001799536','DZ004739234','DZ005064901','EC000553289','EC000554
771','EC000560152','EC000892722','EC005590113','EC005826130','EC008720325','EE0057262
96','EG000421031','EG000421715','EG000427881','EG000711168','EG001139646','EG0012182
81','EG001433953','EG001457445','EG001679313','EG002048139','EG004239961','EG0046459
58','EG004701265','EG004995795','EG005036920','EG005076200','EG005374607','EG0053969
41','EG005452364','EG005495436','EG005526542','EG005586554','EG005623543','EG0077962
77','EG007885194','EG008692620','ET001679864','ET004273807','ET004573395','ET00458005
2','ET004675470','ET004995809','ET005586310','ET005590514','ET007803280','ET008508046',
'FI000290555','FI000290568','FI000290712','FI000290751','FI000459704','FI000540582',
'FI001449781','FI001460265','FI001632616','FI001636324','FI001699898','FI001700119',
'FI002033182','FI002561472','FI005014417','FI008454631','FR000200739','FR000203806',
'FR000205790','FR000206043','FR000212500','FR000236232','FR000238415','FR000238492',
'FR000239532','FR000291802','FR000291922','FR000291938','FR000291969','FR000291994',
'FR000293604','FR000294104','FR000297715','FR000297767','FR000298621','FR000299689',
'FR000300145','FR000386166','FR000387330','FR000394320','FR000413219','FR000429239',
'FR000432204','FR000433724','FR000437433','FR000441200','FR000443805','FR000449935',
'FR000454660','FR000455221','FR000455307','FR000459711','FR000505644',
'FR000507931','FR000510625','FR000536608','FR000542960','FR000547971',
'FR000573615','FR000634832','FR000643421','FR000776546',
'FR000821866','FR000953032','FR000956787','FR000962469',
'FR000996248','FR001031132','FR001054305',
'FR001096685',
'FR001121279',
'FR001158197',
'FR001163561',
'FR00116496

2','FR001200368','FR001218275','FR001218294','FR001223452','FR001228264','FR001234687',
, 'FR001235361','FR001236632','FR001237816','FR001246735','FR001247615','FR001280087',
'FR001283524','FR001292088','FR001365894','FR001388744','FR001408890','FR001422253','F
R001437642','FR001459703','FR001459759','FR001463894','FR001476213','FR001527293','FR
001589521','FR001630238','FR001630315','FR001672830','FR001675662','FR001707231','FR0
01779629','FR001807276','FR001924067','FR001928256','FR001989273','FR002010321','FR00
2037634','FR002043540','FR002540672','FR002608170','FR002671750','FR002827907','FR003
593151','FR003672007','FR003914930','FR003919071','FR004574300','FR004693428','FR0047
08561','FR004954401','FR004996012','FR005036604','FR005201141','FR005442759','FR00548
0540','FR005505107','FR005586690','FR005600349','FR005603439','FR005623575','FR005743
458','FR005772216','FR005929687','FR005950432','FR006602476','FR008135681','FR0083929
16','FR008418524','FR008427671','FR008427687','FR008487844','FR008882294','GA00892597
6','GB000200198','GB000202196','GB000203335','GB000203849','GB000204714','GB0002111
38','GB000212902','GB000220475','GB000221647','GB000223808','GB000226273','GB000240
270','GB000240785','GB000303039','GB000303538','GB000303556','GB000303620','GB00030
3885','GB000303898','GB000306494','GB000307199','GB000307246','GB000307534','GB0003
07724','GB000308701','GB000311173','GB000312135','GB000312671','GB000313302','GB000
313475','GB000315224','GB000315610','GB000320052','GB000387302','GB000387823','GB00
0391442','GB000393585','GB000393602','GB000401076','GB000405151','GB000409911','GB0
00410114','GB000410140','GB000410310','GB000413988','GB000414532','GB000419419','GB
000419461','GB000419748','GB000424332','GB000426092','GB000427040','GB000430081','G
B000430141','GB000437353','GB000443498','GB000446055','GB000450588','GB000453414',
'GB000453987','GB000459172','GB000459554','GB000460497','GB000460749','GB000467559',
'GB000468329','GB000471929','GB000482919','GB000505639','GB000509056','GB000510610'
, 'GB000518324','GB000535616','GB000536771','GB000541771','GB000552947','GB000554410'
, 'GB000570161','GB000579892','GB000589615','GB000621106','GB000649787','GB00067655
1','GB000692956','GB000709795','GB000715318','GB000718050','GB000726692','GB0007400
92','GB000744119','GB000744269','GB000744525','GB000744912','GB000745059','GB000745
307','GB000745388','GB000746899','GB000776951','GB000866659','GB000905132','GB00090
6380','GB000909899','GB000954209','GB001007138','GB001037939','GB001052427','GB0010
61007','GB001061549','GB001109067','GB001115233','GB001129580','GB001174909','GB001
190945','GB001205733','GB001235529','GB001235535','GB001235540','GB001235553','GB00
1235566','GB001235605','GB001235612','GB001235627','GB001235633','GB001235648','GB0
01235651','GB001235664','GB001235670','GB001235686','GB001235699','GB001235703','GB
001235710','GB001235725','GB001235731','GB001236199','GB001236203','GB001245307','G
B001245412','GB001247253','GB001266171','GB001269700','GB001270884','GB001271397',
'GB001274625','GB001274795','GB001285462','GB001289856','GB001290900','GB001292199',
'GB001308815','GB001308889','GB001328133','GB001328148','GB001362347','GB001391408'
, 'GB001405230','GB001435406','GB001439038','GB001448126','GB001456569','GB001463822'
, 'GB001469919','GB001472933','GB001482574','GB001529403','GB001557091','GB00157406
8','GB001586307','GB001609843','GB001627229','GB001675697','GB001716453','GB0017265
09','GB001757708','GB001764227','GB001794341','GB001798884','GB001798976','GB001799
114','GB001799671','GB001799726','GB001799732','GB001808559','GB001871034','GB00192
8367','GB001937364','GB002021969','GB002303536','GB002671592','GB002671613','GB0026
71628','GB004070253','GB004239945','GB004480896','GB004546910','GB004552286','GB004
559390','GB004561577','GB004566008','GB004996184','GB005035422','GB005501366','GB00
5517341','GB005600194','GB005601121','GB005603423','GB007060668','GB007810715','GB0
07919220','GB007925863','GB007936028','GB007967090','GB008050494','GB008066906','GB
008094621','GB008139900','GB008174500','GB008194347','GB008226354','GB008547698','G
B008681763','GB008741515','GB008775869','GB008857063','GB009062759','GB009084008',
GE001438945','GG000322546','GG001451512','GG003918822','GH001599773','GH003141647'
, 'GH005401795','GH009104526','GM009104532','GN004977952','GN005076222','GN00802607
3','GQ004970083','GQ005600352','GQ008773819','GQ009104491','GR000236857','GR0002368
60','GR000237571','GR000323391','GR000456404','GR000536706','GR001753007','GR001833
301','GR008650769','GT000547722','GT000561474','GT004273872','GT004901436','GT005241
656','GT005241669','GT008427732','GW000439095','GW008720331','HK000323911','HK0003
83864','HK000459819','HK000484750','HK000629271','HK000814880','HK000834650','HK000
890702','HK000905087','HK000996359','HK001061318','HK001061323','HK001061339','HK00
1061344','HK001066024','HK001119928','HK001140939','HK001141009','HK001202427','HK0
01202433','HK001288494','HK001363922','HK001377207','HK001403481','HK001419212','HK

001422229','HK001435196','HK001436834','HK001441558','HK001470697','HK001479565','H
K001497895','HK001588121','HK001608324','HK001616395','HK001623815','HK001633958','
HK001634419','HK001696487','HK001714088','HK001744502','HK001799704','HK001802799'
, 'HK001802897','HK001833357','HK001883733','HK001887467','HK001928392','HK00193737
0','HK003841959','HK004552037','HK004718751','HK005033287','HK005033290','HK0052011
73','HK005328314','HK005501388','HK005510787','HK005597924','HK005609890','HK005819
991','HK007797086','HK007830124','HK008454338','HN000323950','HN004580071','HN00550
5114','HR000463993','HR001191960','HR002608127','HR004552212','HR004580467','HR0080
69390','HU000816927','HU000833417','HU001052583','HU001410942','HU001465257','HU005
265563','HU008774860','ID000632656','ID000632675','ID001432838','ID004573409','ID004972
653','ID005511688','ID005556682','ID005721082','ID007797103','ID008073281','ID008182900'
, 'ID008209129','ID008231971','ID008508638','IE000202793','IE000220494','IE000324447','IE0
00324501','IE000324978','IE000406512','IE000410135','IE000450089','IE000534596','IE000654
994','IE000676570','IE000764799','IE000944189','IE001159320','IE001201546','IE001237684','I
E001237821','IE001247594','IE001280028','IE001288469','IE001291876','IE001389414','IE001
391874','IE001467274','IE001574080','IE001574107','IE001574114','IE001574153','IE00455222
7','IE004959487','IE005586704','IE005636986','IE005654676','IE007847387','IE007932727','IE0
08231928','IL000327227','IL000380099','IL000434533','IL000479916','IL001145738','IL001526
853','IL001927260','IL004901441','IL005814620','IM001589141','IN000327444','IN000327567',
'IN000460667','IN000716953','IN000728956','IN000880177','IN000894139','IN000894144','IN0
01007827','IN001066030','IN001066045','IN001087499','IN001113214','IN001134641','IN0012
30182','IN001245031','IN001275738','IN001346234','IN001375545','IN001420486','IN0014330
34','IN001476770','IN001676453','IN001833297','IN001922038','IN003024201','IN003734343',
'IN003818423','IN004573262','IN004592936','IN004664092','IN004740428','IN004776897','IN0
04978639','IN005096852','IN005415554','IN005479813','IN005537407','IN005575807','IN0055
86726','IN007804328','IN007845951','IN007846448','IN007867882','IN008005936','IN0082390
53','IN008239565','IN008249560','IN008418499','IN008567372','IN008651948','IN008692641',
'IQ000327592','IQ001352151','IQ001715065','IQ008190742','IR000327606','IR000327628','IR00
0327649','IR000327652','IR000327665','IR000540609','IR000540616','IR000576302','IR000886
469','IR001204155','IR001459686','IR001459725','IR004994199','IR005666223','IR005985463',
'IS000327819','IS000471935','IS001615054','IS004847027','IS007899885','IT000204560','IT000
214819','IT000218547','IT000221040','IT000224294','IT000232959','IT000236247','IT00023677
8','IT000236993','IT000328165','IT000328190','IT000328204','IT000328226','IT000328762','IT0
00329105','IT000329528','IT000329663','IT000331958','IT000387247','IT000387422','IT000410
384','IT000413610','IT000421353','IT000421502','IT000437059','IT000442694','IT000454814',
'IT000467413','IT000503551','IT000504201','IT000511368','IT000515082','IT000533392','IT000
533948','IT000534451','IT000552643','IT000553083','IT0005566910','IT000596151','IT00060683
2','IT000616937','IT000634811','IT000684695','IT000800622','IT000882740','IT000888527','IT0
00975620','IT000994692','IT000995252','IT000995803','IT001009901','IT001022900','IT001072
931','IT001114173','IT001140770','IT001141938','IT001160028','IT001190749','IT001191234',
'IT001200889','IT001211168','IT001212688','IT001243027','IT001271858','IT001277118','IT001
283530','IT001285370','IT001290037','IT001293322','IT001298305','IT001342471','IT00134295
1','IT001344791','IT001447040','IT001604621','IT001627327','IT001635021','IT001757675',
'IT001807282','IT001899416','IT001902067','IT002011315','IT002015614','IT002044992','IT002123
239','IT002827723','IT002876957','IT003647542','IT003918817','IT003918843','IT004482382',
'IT004574317','IT004667201','IT004811990','IT004959471','IT004970236','IT004981186','IT005
328307','IT005374672','IT005478835','IT005586671','IT005613701','IT005642865','IT00580031
9','IT007804289','IT007879156','IT007933114','IT008026456','IT008075946','IT008344103',
'IT008472604','IT008542254','IT008594556','IT008776071','IT008991972','JE000518553','JE00074
9896','JE001220091','JE001625025','JE001640726','JE001700196','JE001715564','JE004561600',
'JE004698704','JE007947458','JO000454217','JO001233069','JO001276933','JO001436160',
'JO001459651','JO001467314','JO001467335','JO001614303','JO001679194','JO001679241',
'JO005065520','JO005068603','JO005374666','JO005719092','JO005929589','JO007796420',
'JO008676036','JO008676128','JP000213770','JP000569188','JP000597489','JP000601150',
'JP000676564','JP001147947','JP001218320','JP001270614','JP001470684','JP001471598',
'JP001619161','JP001805203','JP002008727','JP002045028','JP002115067','JP003647574',
'JP004010596','JP004552205','JP004628528','JP004628724','JP004679726',
'JP004855379','JP005054587','JP005682478','JP007915317',
'JP007925575','JP007941034','JP008020196','JP008041119',
'JP008394258','JP008485878',
'JP008723090','JP008892072','KE001573069','KE001762348',
'KE003141632','KE003575991',
'KE003914958','KE004273891',
'KE005396626','KE005429574',
'KE005575709',
'KE00562427

1','KE005995201','KE007547648','KE007934361','KE008026438','KE008069501','KE00873069
6','KE008741476','KE008741554','KE008741573','KE008901289','KE008901292','KE00890130
6','KE008925944','KE008925957','KE009104504','KH008723065','KH009104488','KP00077864
2','KP004970117','KP005769897','KP007787766','KR000333093','KR000333107','KR00033315
3','KR000381389','KR000406150','KR000434090','KR000701835','KR000870383','KR0008953
28','KR001037043','KR001037748','KR001191173','KR001276807','KR001292360','KR001292
967','KR001471585','KR001619102','KR001633060','KR001746902','KR002010337','KR00551
0312','KR005556695','KR007840495','KR007932799','KR008194385','KR008567405','KW0003
33233','KW000676599','KW000994370','KW001037056','KW001132307','KW001694697','KW
004573278','KW005489362','KW005598350','KW007797131','KW007797146','KW007811169',
'KW008231949','KW008644330','KY000202578','KY000204169','KY000236553','KY00033336
2','KY000333439','KY000333444','KY000333482','KY000333520','KY000333785','KY0004081
45','KY000547949','KY000554174','KY000560149','KY000562533','KY000689515','KY001037
419','KY001130453','KY001130466','KY001196934','KY001675625','KY001707072','KY00183
1883','KY001871150','KY002067653','KY007902576','KZ000334648','KZ000823668','KZ0008
23674','KZ001030936','KZ001515691','KZ002363302','LB000471317','LB000489047','LB0011
43843','LB001166923','LB001173233','LB001224530','LB001243873','LB001429503','LB00147
4411','LB001576571','LB001625031','LB001679328','LB001679735','LB001736338','LB001924
008','LB002113764','LB003213186','LB003767768','LB003845279','LB005036679','LB0050369
67','LB005429542','LB005602786','LB007796436','LB008714213','LB008714252','LB00872034
6','LB008741536','LC007957216','LI000526070','LI001279850','LK001927321','LK003914961',
'LK004273933','LK004274353','LK004373740','LK004391600','LK005546879','LK006793897',
'LK007803307','LK008106559','LK008392844','LT000798462','LT008418280','LU000210003',
'LU000215073','LU000229359','LU000229378','LU000232181','LU000335702','LU000335724',
'LU000335783','LU000335856','LU000336034','LU000336126','LU000388663','LU000406821',
'LU000438637','LU000443576','LU000459037','LU000510603','LU000651621','LU000691939',
'LU000709935','LU000740152','LU000749140','LU000878458','LU000929465','LU000961704',
'LU001004504','LU001061014','LU001121535','LU001131341','LU001132681','LU001235008',
'LU001239032','LU001244367','LU001245010','LU001245314','LU001245335','LU001247305',
'LU001248069','LU001272553','LU001274603','LU001283754','LU001283792','LU001288475',
'LU001289029','LU001350798','LU001351285','LU001360714','LU001362189','LU001362287',
'LU001388842','LU001402606','LU001468156','LU001514399','LU001520629','LU001520751',
'LU001546244','LU001590169','LU001613666','LU001623854','LU001633174','LU001695619',
'LU001725996','LU001805225','LU001867336','LU001884191','LU001905952','LU003671993',
'LU003899756','LU004482284','LU004528845','LU004552068','LU004647819','LU004683826',
'LU005613723','LU005637470','LU005727775','LU005828313','LU008502652','LU008680939',
'LU008728272','LV000639821','LV001619063','LV003025243','LV004581159','LY000336603',
'LY000390285','LY001132097','LY001132101','LY001132118','LY001221489','LY001239465',
'LY001459263','LY001459633','LY001459648','LY001459670','LY001697789','LY002204923',
'LY003899781','LY005468298','LY005603444','LY008016741','LY008733557','MA000200317',
'MA000200322','MA000505032','MA000886895','MA000980030','MA001050873','MA0010509
06','MA001050934','MA001126242','MA001586947','MA001679334','MA002827739','MA0037
66952','MA003919065','MA005819935','MA006138680','MA007829068','MA007927135','MA0
08140025','MA008241265','MC002671877','MC005307215','MC008028659','ME004274405','M
E008446569','ME008711123','ME008714249','ME008770560','MG003251784','MG007934443',
'MG008720378','MK008420527','MK008730624','ML001050602','ML001470646','ML0042743
72','ML008602199','ML008947172','MN007947810','MN008106562','MN008541209','MN0088
99918','MO001940195','MO002032623','MO002516494','MO008649314','MR001459699','MR0
01459710','MR001459909','MR003915825','MR005076835','MR005396936','MR005397013','M
R005423052','MR005429537','MR005451959','MR008720444','MR008720460','MT001024941',
'MT001050598','MT002048144','MT004552074','MT004683403','MT008215115','MU00190102
1','MU005642736','MU008711157','MX000200776','MX000210046','MX000341744','MX00034
1757','MX000341760','MX000341809','MX000341821','MX000341842','MX000421720','MX00
0435257','MX000440928','MX000486301','MX000500536','MX000610853','MX000676548','M
X000876609','MX000970052','MX001126720','MX001847345','MX001860312','MX001871394
, 'MX001917593','MX001928183','MX002305014','MX003576027','MX004550235','MX005317
378','MX005419131','MX005467264','MX005489418','MX005532141','MX008412634','MY001
171288','MY001218341','MY001388893','MY001448147','MY002106206','MY002923591','MY
004901570','MY005076531','MY005441896','MY005489687','MY005602120','MY005942869',
'MY007797110','MY007804273','MY007934302','MY008513696','MY008730700','MZ0005260

86,'MZ004675561','MZ007985287','NA002827185','NA008182975','NC004273951','NC005402
316','NC005743461','NE008232308','NE008947212','NE009034316','NG000347234','NG00162
5010','NG001758181','NG001937288','NG002005806','NG004181047','NG007804267','NG0085
41195','NG008763558','NG008770827','NG009104563','NI005590226','NI005929628','NI00793
3665','NL000200795','NL000200809','NL000211019','NL000347458','NL000348969','NL00035
0075','NL000350167','NL000351068','NL000352020','NL000379982','NL000421372','NL00045
9592','NL000521192','NL000563337','NL000642553','NL000643416','NL000648707','NL00074
2880','NL000862081','NL000922924','NL000937194','NL000986198','NL000996384','NL00111
5299','NL001215105','NL001228331','NL001245388','NL001289745','NL001291882','NL00137
0670','NL001370710','NL001456594','NL001496423','NL001530473','NL001573705','NL00157
4074','NL001574129','NL001574135','NL001574166','NL001612790','NL001847627','NL00192
2043','NL002048451','NL003767737','NL004644077','NL005416067','NL005554533','NL00563
7025','NL005821802','NL008041124','NL008486140','NL008689333','NO000352494','NO00035
3626','NO000353869','NO000410129','NO000415354','NO000557916','NO000718026','NO0008
76851','NO000967307','NO001040077','NO001464163','NO001474267','NO001797044','NO001
814841','NO001925066','NO002652423','NO003918587','NO004584931','NO005027923','NO00
5507647','NO008535562','NP007918963','NP008069485','NP008418519','NP009104550','NZ00
0467682','NZ001394741','NZ001526465','NZ003767085','NZ005660930','NZ007797099','NZ00
8681606','OM001096534','OM001233075','OM001247121','OM001474447','OM001574055','O
M004772098','OM004902526','OM005821819','PA000205636','PA000508538','PA000547952','
PA000558869','PA000560285','PA001009897','PA001102466','PA001223559','PA001362542','P
A001623380','PA001784095','PA003141626','PA003765972','PA003767774','PA004801456','P
A004901586','PA005087606','PA005087649','PA005930222','PA007797393','PA008062819','P
A008158839','PE000205608','PE000205863','PE000442561','PE000553946','PE001133812','PE0
01266916','PE001520419','PE001892768','PE005108867','PE007934942','PE008027724','PH00
355756','PH000355794','PH000385017','PH001389260','PH001746898','PH001883496','PH0019
28389','PH003593203','PH004281194','PH004919201','PH004996131','PH005586423','PH00593
3229','PH007803335','PH007870832','PH008392857','PH008416257','PH008508622','PH008651
933','PK001231273','PK001370588','PK001576604','PK001679729','PK003767032','PK0040068
62','PK004855691','PK005032945','PK005401874','PK007190005','PK007810806','PK00781081
3','PK008066722','PK008069169','PK008115616','PK008137734','PK008137752','PK008412613
, 'PK008692654','PL000437852','PL000605143','PL000626405','PL000782986','PL000910566','
PL001059356','PL001071932','PL001137703','PL001266190','PL001421156','PL001473097','PL
001586545','PL001613379','PL001633620','PL001692664','PL001696597','PL001740679','PL00
1799009','PL001831975','PL001832204','PL001892866','PL001917249','PL003795517','PL0046
59614','PL004995907','PL005524978','PL005693242','PL007708000','PL008665656','PL008773
055','PR000454835','PR000749191','PR000749212','PR000749233','PR000749270','PR0045520
93','PR004580147','PR004927501','PS001679292','PS005396647','PS005401972','PS005600328'
, 'PS008629962','PS008709092','PS008741495','PS008901273','PT000201184','PT000201342','P
T000201355','PT000201368','PT000206173','PT000207055','PT000210139','PT000227641','PT0
00227654','PT000228733','PT000243586','PT000357176','PT000357293','PT000364191','PT000
424516','PT000469788','PT000479937','PT000511743','PT000578277','PT000860024','PT00088
9658','PT000899015','PT001072791','PT001115248','PT001270862','PT001319847','PT0013622
49','PT001362379','PT001603182','PT001636319','PT001640592','PT001696559','PT001806322'
, 'PT001863710','PT003915056','PT004559411','PT004996178','PT005590566','PT008026358','P
T008865248','PY000201197','PY000205615','PY001133616','PY004178996','PY004273970','P
Y004274003','PY005942936','PY008508025','PY008637537','PY008778222','QA000498591','Q
A000549736','QA000988840','QA001025512','QA001619119','QA001748628','QA001810009','
QA001898324','QA004274010','QA004274221','QA004483874','QA005708501','QA005763564'
, 'QA005943071','QA007796473','QA007934345','QA008223437','RE004274031','RO00049321
6','RO000750272','RO000948782','RO000995108','RO001050949','RO001106543','RO0011678
96','RO001417121','RO004901610','RO005586687','RS003768558','RS004274255','RS0050128
59','RS005660961','RS005824258','RS007804349','RS008662837','RS008728235','RU00036556
6','RU000366112','RU000469582','RU000488700','RU000537995','RU000632741','RU0008733
09','RU000880562','RU000880618','RU000890745','RU000892738','RU000920617','RU000929
183','RU000929196','RU000993864','RU001023067','RU001024822','RU001050952','RU00112
7637','RU001211771','RU001417214','RU001483592','RU001541859','RU001619124','RU0016
79997','RU001717130','RU003734185','RU003818687','RU005065188','RU005090016','RU005
317384','RU005602022','RU005603460','SA000366587','SA000366730','SA000366745','SA000
385960','SA000433908','SA000433936','SA000498686','SA000512948','SA000559473','SA0011

47353','SA001608469','SA001618295','SA001802862','SA001900748','SA004177138','SA004630641','SA005324528','SA005505303','SA005622946','SA005644811','SD001427090','SD002212779','SE000215358','SE000236942','SE000368435','SE000538037','SE000596164','SE000902649','SE001313318','SE001404344','SE001469996','SE001570904','SE001989267','SE002008477','SE004552107','SE005401907','SG000829492','SG000890698','SG001202448','SG001223562','SG001283998','SG001432590','SG001475410','SG001765324','SG001802764','SG001833838','SG001963874','SG003768464','SG004480845','SG004552114','SG004580317','SG004667239','SG004695714','SG004695791','SG004698798','SG004855846','SG004929398','SG005027918','SG005033056','SG005033069','SG005096950','SG005108965','SG005241911','SG005247745','SG005317114','SG005324468','SG005328391','SG005472379','SG005528089','SG007916563','SG007919045','SG008640886','SG008775838','SI000417479','SI000550110','SI000716527','SI000880183','SI001025489','SI007811181','SK000476569','SK001447014','SK001447626','SK002827261','SN001233173','SN001381947','SN001679236','SN004010622','SN005374458','SN005374635','SN005374640','SN008223395','SN008241234','SN008508010','SN008508062','SN008560751','SN008632064','SN008720384','SN008925923','SR005666244','SV000368913','SV004289079','SV005586634','SV005586649','SV005600030','SV008066738','SV008209114','TD006599882','TG000368971','TG004269851','TG005396685','TG008947188','TH000632669','TH000634790','TH000890843','TH001240456','TH001335625','TH001529431','TH004685520','TH005402051','TH007804334','TH008662816','TH008723104','TH008729944','TH009104511','TN000369032','TN000369161','TN000421182','TN000433941','TN000459248','TN000474638','TN000553100','TN000833054','TN000875675','TN000898129','TN001050867','TN001132123','TN001132314','TN001148371','TN001221646','TN001472490','TN001574042','TN001591804','TN002203142','TN002827436','TN005037006','TN005054745','TN005374580','TN007995998','TN008720359','TR000369373','TR000369525','TR000369578','TR000369584','TR000389065','TR000455530','TR000513353','TR000553925','TR000625905','TR000632643','TR000682420','TR000697004','TR000702176','TR000712379','TR000782793','TR001133518','TR001175587','TR001175973','TR001181170','TR001194231','TR001235204','TR001427087','TR001444957','TR001456977','TR001471815','TR001578488','TR001583929','TR001925210','TR003294524','TR004787769','TR005374593','TR005518486','TR005572534','TR005586482','TR007787962','TR007902655','TR008026443','TR008510553','TR008567391','TR008619066','TR008869873','TW001119368','TW001266731','TW001284019','TW001289604','TW001313679','TW001344576','TW001363861','TW001366111','TW001370572','TW001374531','TW001377790','TW001413309','TW001432822','TW001467268','TW001576587','TW001634542','TW001726884','TW002167664','TW002665495','TW003915831','TW004274062','TW004552129','TW004552401','TW004574322','TW005033075','TW007803558','TW008069175','TW008557430','TW008739300','TZ001082762','TZ001432817','TZ001599789','TZ005073967','TZ005374653','TZ005452023','TZ008662662','TZ008741567','UA001085342','UA001223597','UA008192946','UA008220141','UA008427747','UG006138498','UG008720310','UG008741423','UG008741541','US000200441','US000212431','US000216838','US000226365','US000226411','US000235482','US000239355','US000240482','US000241710','US000242442','US000242869','US000370628','US000370671','US000371190','US000371358','US000371857','US000372170','US000373300','US000379995','US000380414','US000388800','US000389104','US000407218','US000408716','US000410917','US000419311','US000429867','US000430878','US000431384','US000431981','US000442852','US000453321','US000454780','US000455101','US000460790','US000467503','US000468926','US000492510','US000523778','US000526321','US000530262','US000531104','US000532178','US000532952','US000552950','US000556956','US000560250','US000562052','US000575798','US000582937','US000606930','US000634847','US000676868','US000691923','US000700661','US000712477','US000724950','US000741455','US000781563','US000833438','US000863303','US000880584','US000882714','US000887186','US000894097','US000898520','US000903054','US000905034','US000922522','US000931128','US000943327','US000943333','US000974931','US000975137','US000975214','US000993539','US000996270','US001023823','US001025953','US001026700','US001036538','US001042555','US001052558','US001061029','US001061297','US001061534','US001073364','US001076839','US001077941','US001084527','US001088024','US001098808','US001099413','US001115303','US001155149','US001155152','US001169822','US001191982','US001206567','US001210289','US001213153','US001217598','US001217928','US001248228','US001248398','US001264803','US001264831','US001266165','US001269563','US001271690','US001272993','US001276308','US001277600','US001342011','US001368336','US001381307','US001381314','US001398824','US001409946','US001426989','US001435367','US001456497','US001456608','US001456636','US001461981','US001474143','US001475787','US001476304','US001478113','US001483747','US001521554','US001586448','US001601738','US001635975'

US001695051','US001697031','US001697046','US001697433','US001744600','US001784581','
US001805231','US001807717','US001814990','US001831917','US001833382','US001866630','
US001871296','US001890356','US001922265','US002038092','US002057647','US002284272','
US002461797','US002608007','US002671589','US003577623','US003734322','US004240466','
US004471371','US004552248','US004578637','US004812102','US004947926','US004967606','
US005374733','US005505248','US005534171','US005542717','US005556888','US005682620','
US005708544','US005776747','US007499213','US007781710','US007796533','US007935838','
US008020130','US008027856','US008094668','US008106392','US008137749','US008184761','
US008194593','US008208350','US008209068','US008258104','US008427711','US008486153','
US008651951','US008662678','US008715687','US008776132','US008868219','UY000205728','
UY000205885','UY001623756','UY001799589','UY001870777','UY001917234','UY003251909','
UY005087520','UY005241950','UZ000376789','VA001696011','VE000232019','VE000453677','
VE000485165','VE000930508','VE001400240','VE001404029','VG001706529','VN001150792','
VN001441448','VN004274340','VN004996099','VN005076510','VN005575716','VN00558653','
6','VN005603457','VN008006049','VN008023484','VN008069220','VN008106373','VN0083773','
20','VN009034184','VN009104579','YE001050841','YE001055555','YE001679349','YE0017623','
70','YE003212993','YE005401929','YE005401966','YE005402033','YE005402064','YE0054021','
03','YE007947803','ZA000379666','ZA000455031','ZA000467449','ZA001232983','ZA0031380','
48','ZA007788001','ZA007803600','ZA007996523','ZM008651840'),efn:imp(string-length(\$b)
ne 0,string-length(\$b) eq 11) and C_27.00 =
(xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x598'),xs:QName('ebacrr_CT:x599'))

C_28.00 Exposiciones de la cartera de negociación y de la cartera de inversión [C_28.00]

C_28.00. Cuadros internos

- **b1638_m (1 evaluación, Exacto)**
r, INC:* : if (exists({c[210, 230]})) then (count({c[210, 230]})=2) else true()
- **b1639_m (1 evaluación, Exacto)**
r, INC:* : if (exists({c[330, 350]})) then (count({c[330, 350]})=2) else true()
- **b1643_m (1 evaluación, Exacto)**
r, INC:* : {c210} - {c330} >= 0 and {c230} - {c350} >= 0
- **b1644_m (1 evaluación, Exacto)**
c350, r, INC:* : if(C_28.00 <= 1) then C_28.00 <= 0.25 else true()
- **b1645_m (1 evaluación, Exacto)**
{c350, r, INC:*} <= 1
- **b1647_m (11 evaluaciones, Exacto)**
c[190, 200, 240-320] : {r, INC:*} < 0
- **b1648_m (1 evaluación, Exacto)**
r, INC:* : exists({c[040, 210, 330]}) and (count({c[040, 210, 330]}) = 3)
- **b2096_m (1 evaluación, Auto)**

Precondición:

- El importe de la columna 0330 es mayor que 0

$(\{r, INC:*\}sum(\{c340\}) \div sum(\{c330\})) > 0.8$

- **b2097_m (1 evaluación, Auto)**

Precondición:

- La columna 0210 es mayor que 0

$(\{r, INC:*\}sum(\{c220\}) \div sum(\{c210\})) > 0.8$

- **b2164_m (1 evaluación, Auto)**

$\{c040, r, INC:*\} > 0$

- **b3520_m (1 evaluación, Exacto)**

$r, INC:*\ : efn:iff(\{c030\}, not(empty(\{c180\})))$

- **g0065 (1 evaluación, Exacto)**

$r, INC:*\ : if(count(\{c[030, 040, 050, 060, 070, 080, 090, 100-190, 210, 220, 240-340]\}) > 0) then not(empty(\{c020\})) else true()$

- **g0066 (1 evaluación, Exacto)**

$r, INC:*\ : if(count(\{c[020, 040, 050, 060, 070, 080, 090, 100-190, 210, 220, 240-340]\}) > 0) then not(empty(\{c030\})) else true()$

- **gc073 (1 evaluación, Exacto)**

$c040, r, INC:*\ : exists(C_28.00) and C_28.00 != 0$

- **gc074 (1 evaluación, Exacto)**

$efn:imp(string-length(\$codigo) > 0, exists(\{c330, r, INC:*\}))$

- **v0647_m (1 evaluación, Auto)**

$r, INC:*\ : \{c040\} = \{c060\} + \{c070\} + \{c080\} + \{c090\} + \{c100\} + \{c110\} + \{c120\} + \{c130\} + \{c140\} + \{c150\} + \{c160\} + \{c170\} + \{c180\}$

- **v0648_m (1 evaluación, Auto)**

$r, INC:*\ : \{c040\} >= \{c050\}$

- **v0649_m (1 evaluación, Auto)**

$r, INC:*\ : \{c040\} >= abs(\{c190\} + \{c200\})$

- **v0650_m (1 evaluación, Auto)**

$r, INC:*\ : \{c210\} = \{c040\} + \{c190\} + \{c200\}$

- **v0651_m (1 evaluación, Auto)**

$r, INC:*\ : \{c210\} >= \{c220\}$

- **v0652_m (1 evaluación, Auto)**

$r, INC:*\ : \{c210\} >= abs(\{c240\} + \{c250\} + \{c260\} + \{c270\} + \{c280\} + \{c290\} + \{c300\} + \{c310\} + \{c320\})$

- **v0653_m (1 evaluación, Auto)**

r, INC:* : {c330} = {c210} + {c240} + {c250} + {c260} + {c270} + {c280} + {c290} + {c300} + {c310} + {c320}

- **v0654_m (1 evaluación, Auto)**

r, INC:* : {c330} >= {c340}

- **v3996_u (1 evaluación, Exacto)**

{C 28.00, c010} is a row identifier, and must be unique for each row in the table

- **v4012_a (1 evaluación, Exacto)**

{c020, r, INC:*} = (xs:QName('eba_ZZ:x1'), xs:QName('eba_ZZ:x2'))

C_28.00. Relaciones con otras tablas: C_27.00

- **b2094_m (2 evaluaciones, Exacto)**

INC:* :

if(not(empty({C_28.00, c040, r}))) then (not(empty({C_27.00, c021, r1}))) else true()

if(not(empty({C_28.00, c040, r}))) then (not(empty({C_27.00, c021, r2}))) else true()

- **g0056_a (2 evaluaciones, Exacto)**

For each client (except the 'Unknown client'): {C27.00,c040} is reported if {C28.00,c020} != 'EBA:ZZ(x2)'

- **IN_GE1 (2 evaluaciones, Exacto)**

INC:* :

efn:imp(((C_28.00, c350, r) > 0.25), ((C_27.00, c050, r1) = (xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12'))))

efn:imp(((C_28.00, c350, r) > 0.25), ((C_27.00, c050, r2) = (xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12'))))

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

- **v0655_m (1 evaluación, Auto)**

{C_28.00, c230, r, INC:*} * {C_01.00, c0010, r0015} = {C_28.00, c210, r, INC:*}

- **v0656_m (1 evaluación, Auto)**

{C_28.00, c330, r, INC:*} = {C_01.00, c0010, r0015} * {C_28.00, c350, r, INC:*}

C_28.00. Relaciones con otras tablas: C_26.00

- **IN_GE3 (1 evaluación, Exacto)**

{C_28.00, c350, r, INC:*} <= {C_26.00, c010, r030}

C_28.00. Relaciones con otras tablas: C_29.00

- **b2095_m (1 evaluación, Exacto)**

r, INC:* : if(sum({C_28.00, c210}) != 0) then sum({C_28.00, c220}) != 0 else if(sum({C_28.00, c330}) != 0) then sum({C_28.00, c340}) != 0 else {C_29.00, GCC:*} if(sum({c220}) != 0) then sum({c350}) != 0 else if(sum({c340}) != 0) then sum({c230}) != 0 else true()

- **g0070 (1 evaluación, Exacto)**

Toda fila (en términos de código de cliente) que sea reportada con un 1 en la columna 020 del estado C.28 no debe ser reportada en el estado C.29

- **g0071 (1 evaluación, Exacto)**
exists({C_29.00, c050, r, INC:*, GCC:*})

- **g0468 (1 evaluación, Auto)**

Precondición:

- La contraparte tiene asignado 2 - Exposiciones frente a grupos de clientes vinculados entre sí en la columna 0020 del C 28.00

r, INC:* : {C_28.00, c040} <= sum({C_29.00, c050, GCC:*})

- **g0469 (1 evaluación, Auto)**

Precondición:

- La contraparte tiene asignado 2 - Exposiciones frente a grupos de clientes vinculados entre sí en la columna 0020 del C 28.00

r, INC:* : {C_28.00, c210} <= sum({C_29.00, c220, GCC:*})

C_28.00. Relaciones con otras tablas: C_27.00, C_29.00

- **b2088_m (2 evaluaciones, Exacto)**

INC:* :

if(not(empty({C_27.00, c021, r1})) and empty({C_28.00, c040, r})) then (not(empty({C_29.00, c050, r, GCC:*}))) else true()

if(not(empty({C_27.00, c021, r2})) and empty({C_28.00, c040, r})) then (not(empty({C_29.00, c050, r, GCC:*}))) else true()

CUADRES INHABILITADOS

C_28.00. Cuadros internos

- **v2058_s (11 evaluaciones, Exacto)**

c[190, 200, 240-320] : {r, INC:*} <= 0

- **v3799_s (21 evaluaciones, Exacto)**

c[040, 050, 060, 070, 080, 090, 100-180, 210-230, 330-350] : {r, INC:*} >= 0

C_29.00 Detalle de las exposiciones frente a clientes individuales dentro de grupos de clientes vinculados entre sí [C 29.00]

C_29.00. Cuadros internos

- **b1640_m (1 evaluación, Exacto)**

r, INC:*, GCC:* : if (exists({c[220, 240]})) then (count({c[220, 240]})=2) else true()

- **b1641_m (1 evaluación, Exacto)**

r, INC:*, GCC:* : if (exists({c[340, 360]})) then (count({c[340, 360]})=2) else true()

- **b1643_m (1 evaluación, Exacto)**
r, INC:*, GCC:* : {c220} - {c340} >= 0 and {c240} - {c360} >= 0
- **b1644_m (1 evaluación, Exacto)**
c360, r, INC:*, GCC:* : if(C_29.00 <= 1) then C_29.00 <= 0.25 else true()
- **b1647_m (11 evaluaciones, Exacto)**
c[200, 210, 250-330] : {r, INC:*, GCC:*} < 0
- **b1648_m (1 evaluación, Exacto)**
r, INC:*, GCC:* : exists({c[050, 220, 340]}) and (count({c[050, 220, 340]}) = 3)
- **b1649_m (1 evaluación, Exacto)**
{c050, r, INC:*, GCC:*} > 0
- **b1651_m (1 evaluación, Exacto)**
{c360, r, INC:*, GCC:*} <= 1
- **b2098_m (1 evaluación, Auto)**

Precondición:

- La columna 0220 es mayor que 0

({r, INC:*, GCC:*}sum({c230}) div sum({c220})) > 0.8
- **b2099_m (1 evaluación, Auto)**

Precondición:

- La columna 0340 es mayor que 0

({r, INC:*, GCC:*}sum({c350}) div sum({c340})) > 0.8
- **g0072 (1 evaluación, Exacto)**

Precondición:

- El estado no venga vacío

not(empty({c030, r, INC:*, GCC:*}))
- **gc103 (1 evaluación, Exacto)**
exists({c050, r, INC:*, GCC:*})
- **gc104 (1 evaluación, Exacto)**
exists({c340, r, INC:*, GCC:*})
- **v1677_m (1 evaluación, Auto)**
r, INC:*, GCC:* : {c050} = sum({c[070, 080, 090, 100-190]})
- **v1678_m (1 evaluación, Auto)**

r, INC:*, GCC:* : {c050} >= abs({c200} + {c210})

- **v1679_m (1 evaluación, Auto)**

r, INC:*, GCC:* : {c050} >= {c060}

- **v1680_m (1 evaluación, Auto)**

r, INC:*, GCC:* : {c220} = {c050} + {c200} + {c210}

- **v1681_m (1 evaluación, Auto)**

r, INC:*, GCC:* : {c220} >= abs({c250} + {c260} + {c270} + {c280} + {c290} + {c300} + {c310} + {c320} + {c330})

- **v1682_m (1 evaluación, Auto)**

r, INC:*, GCC:* : {c220} >= {c230}

- **v1683_m (1 evaluación, Auto)**

r, INC:*, GCC:* : {c340} = {c220} + {c250} + {c260} + {c270} + {c280} + {c290} + {c300} + {c310} + {c320} + {c330}

- **v1684_m (1 evaluación, Auto)**

r, INC:*, GCC:* : {c340} >= {c350}

- **v3997_u (1 evaluación, Exacto)**

{C 29.00, c010 and c020} are a composite row identifier, and together must be unique for each row in the table

C_29.00. Relaciones con otras tablas: C_27.00

- **b2089_m (2 evaluaciones, Exacto)**

INC:* :

if(not(empty({C_29.00, c050, r, GCC:*}))) then (not(empty({C_27.00, c021, r1}))) else true()

if(not(empty({C_29.00, c050, r, GCC:*}))) then (not(empty({C_27.00, c021, r2}))) else true()

- **g0056_b (2 evaluaciones, Exacto)**

For each client (except the 'Unknown client'): {C27.00,c040} is reported if the client appears in {C29.00,c010}

- **IN_GE2 (2 evaluaciones, Exacto)**

INC:* :

if({C_29.00, c360, r, GCC:*} > 0.25) then ({C_27.00, c050, r1} =

(xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12'))) else true()

if({C_29.00, c360, r, GCC:*} > 0.25) then ({C_27.00, c050, r2} =

(xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12'))) else true()

C_29.00. Relaciones con otras tablas: C_28.00

- **b2095_m (1 evaluación, Exacto)**

r, INC:* : if(sum({C_28.00, c210}) != 0) then sum({C_28.00, c220}) != 0 else if(sum({C_28.00, c330}) != 0) then sum({C_28.00, c340}) != 0 else {C_29.00, GCC:*} if(sum({c220}) != 0) then sum({c350}) != 0 else if(sum({c340}) != 0) then sum({c230}) != 0 else true()

- **g0070 (1 evaluación, Exacto)**

Toda fila (en términos de código de cliente) que sea reportada con un 1 en la columna 020 del estado C.28 no debe ser reportada en el estado C.29

- **g0071 (1 evaluación, Exacto)**
exists({C_29.00, c050, r, INC:*, GCC:*})

- **g0468 (1 evaluación, Auto)**

Precondición:

- La contraparte tiene asignado 2 - Exposiciones frente a grupos de clientes vinculados entre sí en la columna 0020 del C 28.00

r, INC:* : {C_28.00, c040} <= sum({C_29.00, c050, GCC:*})

- **g0469 (1 evaluación, Auto)**

Precondición:

- La contraparte tiene asignado 2 - Exposiciones frente a grupos de clientes vinculados entre sí en la columna 0020 del C 28.00

r, INC:* : {C_28.00, c210} <= sum({C_29.00, c220, GCC:*})

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

- **v6258_m (1 evaluación, Auto)**
{C_29.00, c240, r, INC:*, GCC:*} * {C_01.00, c0010, r0015} = {C_29.00, c220, r, INC:*, GCC:*}
- **v6259_m (1 evaluación, Auto)**
{C_29.00, c360, r, INC:*, GCC:*} * {C_01.00, c0010, r0015} = {C_29.00, c340, r, INC:*, GCC:*}

C_29.00. Relaciones con otras tablas: C_26.00

- **IN_GE4 (1 evaluación, Exacto)**
{C_29.00, c360, r, INC:*, GCC:*} <= {C_26.00, c010, r030}

C_29.00. Relaciones con otras tablas: C_27.00, C_28.00

- **b2088_m (2 evaluaciones, Exacto)**
INC:* :
if(not(empty({C_27.00, c021, r1})) and empty({C_28.00, c040, r})) then (not(empty({C_29.00, c050, r, GCC:*}))) else true()
if(not(empty({C_27.00, c021, r2})) and empty({C_28.00, c040, r})) then (not(empty({C_29.00, c050, r, GCC:*}))) else true()

CUADRES INHABILITADOS

C_29.00. Cuadros internos

- **v2059_s (11 evaluaciones, Exacto)**
c[200, 210, 250-330] : {r, INC:*, GCC:*} <= 0

- **v3800_s (21 evaluaciones, Exacto)**

c[050, 060, 070, 080, 090, 100-190, 220-240, 340-360] : {r, INC:*, GCC:*} >= 0