

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

Diciembre 2022

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

C_00.01 Naturaleza del informe [3200]

C_26.00 Límites de las grandes exposiciones [3226]

C_27.00 Identificación de la contraparte [3227]

C_28.00 Exposiciones de la cartera de negociación y de la cartera de inversión [3228]

C_29.00 Detalle de las exposiciones frente a clientes individuales dentro de grupos de clientes vinculados entre sí [3229]

Taxonomía: COREP 3.2 - Own Funds, LR, LE

C_00.01 Naturaleza del informe [3200]

C_00.01. Cuadros internos

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

{c0002} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'), xs:QName('eba_SC:x9'),
xs:QName('eba_SC:x10'))

- **v6535_a (1 evaluación, Exacto)**
{c0002} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'))

C_26.00 Límites de las grandes exposiciones [3226]

C_26.00. Cuadros internos

- **b1476_m (1 evaluación, Auto)**
{c0001} <= {c0002}
- **b2760_m (1 evaluación, Exacto)**
c0004 : if (\$att_so_c04_a) then C_26.00 > 0 else C_26.00 = 0
- **b3798_m (1 evaluación, Exacto)**
count({c[0001-0003]}[. > 0]) = 3
- **v3798_s (4 evaluaciones, Exacto)**
c* : C_26.00 >= 0
- **v4890_m (4 evaluaciones, Exacto)**
c* : C_26.00 > 0

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

- **g0670 (1 evaluación, Auto)**
{C_26.00, c0001} <= 0.25 * {C_01.00, c0002}
- **g0671 (1 evaluación, Auto)**

Precondición:

- El capital de nivel 1 (celda 0002) no puede ser 0

{C_26.00, c0003} = {c0002} {C_26.00} div {C_01.00}
- **g0672 (1 evaluación, Auto)**
c0002 : {C_26.00} <= min(({C_01.00}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, c0350, INC:*} <= {C_26.00, c0003}

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

- **IN_GE4 (1 evaluación, Exacto)**
{C_29.00, c0360, INC:*, GCC:*} <= {C_26.00, c0003}

C_27.00 Identificación de la contraparte [3227]

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({c0021, INC:*, CLE:*)}[exists(.)] >= 20

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

INC:* :

if (exists({c0040, CLE:15 BT3}{c0050, CLE:15 BT3})) then (count({c0040, CLE:15 BT3}{c0050, CLE:15 BT3})=2) else true()

if (exists({c0040, CLE:16 BT3}{c0050, CLE:16 BT3})) then (count({c0040, CLE:16 BT3}{c0050, CLE:16 BT3})=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 "Codigo 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 "código no LEI" y col 015 o 017 sea un código de Banco de España o col 016 "código 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({c0035, INC:*, CLE:16 BT3})

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

INC:* :

```
if (exists({c0021, CLE:15 BT3}{c0050, CLE:15 BT3})) then (count({c0021, CLE:15 BT3}{c0050, CLE:15 BT3})=2) else true()
if (exists({c0021, CLE:16 BT3}{c0050, CLE:16 BT3})) then (count({c0021, CLE:16 BT3}{c0050, CLE:16 BT3})=2) else true()
```

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

INC:* :

```
if (count({c0060, CLE:15 BT3}) = 1) then {c0050, CLE:15 BT3} = (xs:QName('ebacrr_CT:x598'), xs:QName('ebacrr_CT:x20')) else true()
if (count({c0060, CLE:16 BT3}) = 1) then {c0050, CLE:16 BT3} = (xs:QName('ebacrr_CT:x598'), xs:QName('ebacrr_CT:x20')) else true()
```

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

INC:* :

```
if({c0050, CLE:15 BT3} = (xs:QName('ebacrr_CT:x598'))) then {c0060, CLE:15 BT3} = (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'))
```



```

if({c0050, CLE:15 BT3} = (xs:QName('ebacrr_CT:x20'))) then ({c0060, CLE:15 BT3} =
(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())
if({c0050, CLE:16 BT3} = (xs:QName('ebacrr_CT:x20'))) then ({c0060, CLE:16 BT3} =
(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)**

INC:* :

```

if({c0070, CLE:15 BT3} = xs:QName('ebacrr_ZZ:x27')) then ({c0050}{CLE:15 BT3} =
xs:QName('ebacrr_CT:x12') or {CLE:15 BT3} = xs:QName('ebacrr_CT:x599')) else true()
if({c0070, CLE:16 BT3} = xs:QName('ebacrr_ZZ:x27')) then ({c0050}{CLE:16 BT3} =
xs:QName('ebacrr_CT:x12') or {CLE:16 BT3} = xs:QName('ebacrr_CT:x599')) else true()

```

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

Precondición:

- Se ha reportado "U" en la columna 0070

INC:* :

```

({c0050, CLE:15 BT3} = xs:QName('ebacrr_CT:x598')) or ( {c0050, CLE:15 BT3} =
(xs:QName('ebacrr_CT:x12'), xs:QName('ebacrr_CT:x599')) and not({c0040, CLE:15 BT3} =
(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'))))
({c0050, CLE:16 BT3} = xs:QName('ebacrr_CT:x598')) or ( {c0050, CLE:16 BT3} =
(xs:QName('ebacrr_CT:x12'), xs:QName('ebacrr_CT:x599')) and not({c0040, CLE:16 BT3} =
(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

CLE:* : not({c0070, 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)**

CLE:* : {c0070, INC:*} = (xs:QName('eba_ZZ:x27'), xs:QName('eba_ZZ:x28'), xs:QName('eba_ZZ:x662'))

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

CLE:* : {c0060, 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:J58'), xs:QName('eba_NC:J59'), xs:QName('eba_NC:J60'), xs:QName('eba_NC:J61'), xs:QName('eba_NC:J62'), xs:QName('eba_NC:J63'), 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)**

CLE:* : {c0050, 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)**

CLE:* : {c0040, 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: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:IMF.CL_AREA.7J'), xs:QName('eba_GA:IMF.CL_AREA.7K'),
xs:QName('eba_GA:IMF.CL_AREA.7L'), xs:QName('eba_GA:IMF.CL_AREA.7M'),
xs:QName('eba_GA:IMF.CL_AREA.9B'), xs:QName('eba_GA: XK')

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

INC:* :

```
if ((not(empty({c0040, CLE:15 BT3}) or xff:has-fallback-value(QName(", 'a')))) or  
not(empty({c0050, CLE:15 BT3}) or xff:has-fallback-value(QName(", 'b')))) then  
(not(empty({c0021, CLE:15 BT3}) or xff:has-fallback-value(QName(", 'c')))) else (true())  
if ((not(empty({c0040, CLE:16 BT3}) or xff:has-fallback-value(QName(", 'a')))) or  
not(empty({c0050, CLE:16 BT3}) or xff:has-fallback-value(QName(", 'b')))) then  
(not(empty({c0021, CLE:16 BT3}) or xff:has-fallback-value(QName(", 'c')))) else (true())
```

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

CLE:* : {c0050, 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)**

CLE:* : {c0050, 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)**

CLE:* : {c0070, 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, c0040}))) then (not(empty({C_27.00, c0021, CLE:15 BT3}))) else  
true()  
if(not(empty({C_28.00, c0040}))) then (not(empty({C_27.00, c0021, CLE:16 BT3}))) 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, c0350} > 0.25), ({C_27.00, c0050, CLE:15 BT3} =  
(xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12'))))  
efn:imp(((C_28.00, c0350} > 0.25), ({C_27.00, c0050, CLE:16 BT3} =  
(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, c0050, GCC:*}))) then (not(empty({C_27.00, c0021, CLE:15 BT3})))  
else true()
```

```
if(not(empty({C_29.00, c0050, GCC:*}))) then (not(empty({C_27.00, c0021, CLE:16 BT3})))
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, c0360, GCC:*} > 0.25) then ({C_27.00, c0050, CLE:15 BT3} =
(xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12'))) else true()
if({C_29.00, c0360, GCC:*} > 0.25) then ({C_27.00, c0050, CLE:16 BT3} =
(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, c0021, CLE:15 BT3})) and empty({C_28.00, c0040})) then
(not(empty({C_29.00, c0050, GCC:*}))) else true()
if(not(empty({C_27.00, c0021, CLE:16 BT3})) and empty({C_28.00, c0040})) then
(not(empty({C_29.00, c0050, GCC:*}))) else true()
```

CUADRES INHABILITADOS

C_27.00. Cuadros internos

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

c0050, INC:* :

```
efn:iff(substring(distinct-values(for $i in {CLE:15 BT3} return xfi:fact-typed-dimension-
value($i, xs:QName('ebacrr_dim:INC'))/child::*[text()], 1, 11) =
('AD000202256','AD000204241','AD000204254','AD000205500','AD000205517','AD00022661
6','AD000410166','AD001574188','AD005325972','AE000251581','AE000251620','AE0004339
20','AE000459068','AE000511598','AE001005026','AE001052448','AE001052600','AE0010728
51','AE001078394','AE001086161','AE001090849','AE001098453','AE001132329','AE0011496
89','AE001206861','AE001468143','AE001687206','AE001833318','AE002014214','AE0026716
49','AE004606777','AE004985600','AE005526521','AE005577772','AE005602094','AE0056646
47','AE006035528','AE007803157','AE007845905','AE008023425','AE008069576','AE0082197
44','AE008220120','AE008637477','AE008778200','AF005396360','AF008024350','AF0086761
06','AF008901236','AF008901313','AG004573225','AM008243319','AM008567499','AM00885
7050','AO000243988','AO000252509','AO001091100','AO004701075','AO004778980','AO0049
48349','AO008090489','AR000202999','AR000205734','AR000205902','AR000206542','AR000
240495','AR000252884','AR000252897','AR000408161','AR000454130','AR000459671','AR00
0585162','AR000822391','AR000912356','AR000912659','AR001012618','AR001630158','AR0
01799172','AR001865966','AR001871415','AR001892682','AR002040174','AR002729718','AR
002827631','AR002827646','AR002827760','AR005389174','AR007499206','AR007828862','A
R008492646','AR008763545','AT000220263','AT000232925','AT000255881','AT000256034','A
T000256104','AT000256202','AT000256277','AT000409741','AT000454256','AT000618940','A
T000632720','AT000822372','AT000979421','AT001080555','AT001102602','AT001132448','A
T001158532','AT001240540','AT001270574','AT001365915','AT001477476','AT001477628','A
T001546342','AT001804149','AT001826073','AT001865603','AT002611399','AT003039678','A
T004275194','AT004573474','AT004687590','AT005622978','AT005622984','AT005622997','A
T005623001','AT005623018','AT005623023','AT005623039','AT005623044','AT005623057','A
T005623060','AT005623076','AT005623082','AT005623095','AT005623109','AT005623116','A
T005623121','AT005623137','AT005623142','AT005623155','AT005623168','AT005623174','A
T005623180','AT005623193','AT005623207','AT005623214','AT005623229','AT005623235','A
T005623240','AT005623253','AT005623266','AT005623272','AT005623288','AT005623291','A
```

T005623305','AT005623312','AT005624326','AT005624332','AT005624347','AT005624350','A
T005705393','AT005705407','AT008077192','AT008114010','AT008231952','AT008422490','A
T008770426','AT008773093','AU000256436','AU000256441','AU000256505','AU000256527','
AU000256564','AU000461629','AU000462785','AU001025441','AU001289724','AU001442674'
, 'AU001487048','AU001509567','AU001802884','AU004728547','AU005029839','AU00508990
8','AU005674335','AU008189292','AU008223246','AZ001469575','AZ001497746','AZ0045041
74','AZ005064862','BA000990368','BA004695544','BA008723087','BD004273709','BD004273
721','BD004273755','BD004274427','BD004374958','BD004995760','BD005012748','BD00550
7088','BD005557558','BD005586212','BD005601018','BD005674340','BD005942777','BD0061
37577','BD007787479','BD007803176','BD007804241','BD007804292','BD007840457','BD007
846464','BD007932136','BD007932141','BD008005881','BD008006126','BD008072700','BD00
8094560','BD008156304','BD008183345','BD008231965','BD008243400','BD008246990','BD0
08416244','BD008427704','BD008681750','BD008721664','BE000208710','BE000225464','BE0
00243548','BE000256782','BE000257260','BE000257738','BE000468078','BE000525505','BE00
0538042','BE000549274','BE000572753','BE000629379','BE000828007','BE000995075','BE001
191957','BE001237723','BE001240566','BE001240605','BE001271093','BE001271153','BE0012
89730','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','CN008513550','CN008658587','CN008680419','CN008770833','CO000206206','CO000206574','CO000212229','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','CW001923212','CW001935558','CW004273780','CW005325219','CY000271271','CY000442950','CY000498540','CY003768412','CY005076814','CY005242560','CY005505251','CY005507164','CZ000271402','CZ000406179','CZ000605030','CZ000863037','CZ000915736','CZ000928027','CZ001098316','CZ001233477','CZ003918035','CZ004902906','CZ005011348','CZ005089936','CZ005568511','CZ008075766','CH000203216','CH000203242','CH000205879','CH000206115','CH000220438','CH000263292','CH000263371','CH000263582','CH000263616','CH000263753','CH000265213','CH000267330','CH000268262','CH000433915','CH000453661','CH000481019','CH000489320','CH000510283','CH000541790','CH000608704','CH000632708','CH000634787','CH000634804','CH000639972','CH000676760','CH000717131','CH000735876','CH000905052','CH000998822','CH001115227','CH001216816','CH001239047','CH001245524','CH001269276','CH001269532','CH001276354','CH001277084','CH001283932','CH001289758','CH001290021','CH001290068','CH001319478','CH001319713','CH001327860','CH001328151','CH001370731','CH001426843','CH001451087','CH001467255','CH001474450','CH001474485','CH001481636','CH001593166','CH001601393','CH001624721','CH001732653','CH001748495','CH001877094','CH001883748','CH001937291','CH002021938','CH002608148','CH002608151','CH002669223','CH003255200','CH003595738','CH004015089','CH004393425','CH004555625','CH004687685','CH005374629','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','DK005694450','DK005714388','DO000287120','DO000649095','DO001623414','DO005374939','DO005439090','DO005528279','DO008026298','DO008072184','DO008774823','DO009067084','DZ000287705','DZ000287712','DZ000287727','DZ000287733','DZ000287799','DZ000482060','DZ000831982','DZ001138455','DZ001160610','DZ001222033','DZ001223853','DZ001278805','DZ001386226','DZ001390455','DZ001411029','DZ001457120','DZ001462710','DZ001577868','DZ001679306','DZ001765106','DZ001799536','DZ004739234','DZ005064901','EC000553289','EC000554771','EC000560152','EC000892722','EC005590113','EC005826130','EC008720325','EE005726296','EG000421031','EG000421715','EG000427881','EG000711168','EG001139646','EG0012182

81','EG001433953','EG001457445','EG001679313','EG002048139','EG004239961','EG004645958','EG004701265','EG004995795','EG005036920','EG005076200','EG005374607','EG005396941','EG005452364','EG005495436','EG005526542','EG005586554','EG005623543','EG007796277','EG007885194','EG008692620','ET001679864','ET004273807','ET004573395','ET004580052','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','FR001164962','FR001200368','FR001218275','FR001218294','FR001223452','FR001228264','FR001234687','FR001235361','FR001236632','FR001237816','FR001246735','FR001247615','FR001280087','FR001283524','FR001292088','FR001365894','FR001388744','FR001408890','FR001422253','FR001437642','FR001459703','FR001459759','FR001463894','FR001476213','FR001527293','FR001589521','FR001630238','FR001630315','FR001672830','FR001675662','FR001707231','FR001779629','FR001807276','FR001924067','FR001928256','FR001989273','FR002010321','FR002037634','FR002043540','FR002540672','FR002608170','FR002671750','FR002827907','FR003593151','FR003672007','FR003914930','FR003919071','FR004574300','FR004693428','FR004708561','FR004954401','FR004996012','FR005036604','FR005201141','FR005442759','FR005480540','FR005505107','FR005586690','FR005600349','FR005603439','FR005623575','FR005743458','FR005772216','FR005929687','FR005950432','FR006602476','FR008135681','FR008392916','FR008418524','FR008427671','FR008427687','FR008487844','FR008882294','GA008925976','GB000200198','GB000202196','GB000203335','GB000203849','GB000204714','GB000211138','GB000212902','GB000220475','GB000221647','GB000223808','GB000226273','GB000240270','GB000240785','GB000303039','GB000303538','GB000303556','GB000303620','GB000303885','GB000303898','GB000306494','GB000307199','GB000307246','GB000307534','GB000307724','GB000308701','GB000311173','GB000312135','GB000312671','GB000313302','GB000313475','GB000315224','GB000315610','GB000320052','GB000387302','GB000387823','GB000391442','GB000393585','GB000393602','GB000401076','GB000405151','GB000409911','GB00040410114','GB000410140','GB000410310','GB000413988','GB000414532','GB000419419','GB000419461','GB000419748','GB000424332','GB000426092','GB000427040','GB000430081','GB000430141','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','GB000676551','GB000692956','GB000709795','GB000715318','GB000718050','GB000726692','GB000740092','GB000744119','GB000744269','GB000744525','GB000744912','GB000745059','GB000745307','GB000745388','GB000746899','GB000776951','GB000866659','GB000905132','GB000906380','GB000909899','GB000954209','GB001007138','GB001037939','GB001052427','GB001061007','GB001061549','GB001109067','GB001115233','GB001129580','GB001174909','GB001190945','GB001205733','GB001235529','GB001235535','GB001235540','GB001235553','GB001235566','GB001235605','GB001235612','GB001235627','GB001235633','GB001235648','GB001235651','GB001235664','GB001235670','GB001235686','GB001235699','GB001235703','GB001235710','GB001235725','GB001235731','GB001236199','GB001236203','GB001245307','GB001245412','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','GB001574068','GB001586307','GB001609843','GB001627229','GB001675697','GB001716453','GB001726509','GB001757708','GB001764227','GB001794341','GB001798884','GB001798976','GB001799114','GB001799671','GB001799726','GB001799732','GB001808559','GB001871034','GB00192

8367','GB001937364','GB002021969','GB002303536','GB002671592','GB002671613','GB002671628','GB004070253','GB004239945','GB004480896','GB004546910','GB004552286','GB004559390','GB004561577','GB004566008','GB004996184','GB005035422','GB005501366','GB005517341','GB005600194','GB005601121','GB005603423','GB007060668','GB007810715','GB007919220','GB007925863','GB007936028','GB007967090','GB008050494','GB008066906','GB008094621','GB008139900','GB008174500','GB008194347','GB008226354','GB008547698','GB008681763','GB008741515','GB008775869','GB008857063','GB009062759','GB009084008','GE001438945','GG000322546','GG001451512','GG003918822','GH001599773','GH003141647','GH005401795','GH009104526','GM009104532','GN004977952','GN005076222','GN008026073','GQ004970083','GQ005600352','GQ008773819','GQ009104491','GR000236857','GR000236860','GR000237571','GR000323391','GR000456404','GR000536706','GR001753007','GR001833301','GR008650769','GT000547722','GT000561474','GT004273872','GT004901436','GT005241656','GT005241669','GT008427732','GW000439095','GW008720331','HK000323911','HK000383864','HK000459819','HK000484750','HK000629271','HK000814880','HK000834650','HK000890702','HK000905087','HK000996359','HK001061318','HK001061323','HK001061339','HK001061344','HK001066024','HK001119928','HK001140939','HK001141009','HK001202427','HK001202433','HK001288494','HK001363922','HK001377207','HK001403481','HK001419212','HK001422229','HK001435196','HK001436834','HK001441558','HK001470697','HK001479565','HK001497895','HK001588121','HK001608324','HK001616395','HK001623815','HK001633958','HK001634419','HK001696487','HK001714088','HK001744502','HK001799704','HK001802799','HK001802897','HK001833357','HK001883733','HK001887467','HK001928392','HK001937370','HK003841959','HK004552037','HK004718751','HK005033287','HK005033290','HK005201173','HK005328314','HK005501388','HK005510787','HK005597924','HK005609890','HK005819991','HK007797086','HK007830124','HK008454338','HN000323950','HN004580071','HN005505114','HR000463993','HR001191960','HR002608127','HR004552212','HR004580467','HR008069390','HU000816927','HU000833417','HU001052583','HU001410942','HU001465257','HU005265563','HU008774860','ID000632656','ID000632675','ID001432838','ID004573409','ID004972653','ID005511688','ID005556682','ID005721082','ID007797103','ID008073281','ID008182900','ID008209129','ID008231971','ID008508638','IE000202793','IE000220494','IE000324447','IE000324501','IE000324978','IE000406512','IE000410135','IE000450089','IE000534596','IE000654994','IE000676570','IE000764799','IE000944189','IE001159320','IE001201546','IE001237684','IE001237821','IE001247594','IE001280028','IE001288469','IE001291876','IE001389414','IE001391874','IE001467274','IE001574080','IE001574107','IE001574114','IE001574153','IE004552227','IE004959487','IE005586704','IE005636986','IE005654676','IE007847387','IE007932727','IE008231928','IL000327227','IL000380099','IL000434533','IL000479916','IL001145738','IL001526853','IL001927260','IL004901441','IL005814620','IM001589141','IN000327444','IN000327567','IN000460667','IN000716953','IN000728956','IN000880177','IN000894139','IN000894144','IN001007827','IN001066030','IN001066045','IN001087499','IN001113214','IN001134641','IN001230182','IN001245031','IN001275738','IN001346234','IN001375545','IN001420486','IN001433034','IN001476770','IN001676453','IN001833297','IN001922038','IN003024201','IN003734343','IN003818423','IN004573262','IN004592936','IN004664092','IN004740428','IN004776897','IN004978639','IN005096852','IN005415554','IN005479813','IN005537407','IN005575807','IN005586726','IN007804328','IN007845951','IN007846448','IN007867882','IN008005936','IN008239053','IN008239565','IN008249560','IN008418499','IN008567372','IN008651948','IN008692641','IQ000327592','IQ001352151','IQ001715065','IQ008190742','IR000327606','IR000327628','IR000327649','IR000327652','IR000327665','IR000540609','IR000540616','IR000576302','IR000886469','IR001204155','IR001459686','IR001459725','IR004994199','IR005666223','IR005985463','IS000327819','IS000471935','IS001615054','IS004847027','IS007899885','IT000204560','IT000214819','IT000218547','IT000221040','IT000224294','IT000232959','IT000236247','IT000236778','IT000236993','IT000328165','IT000328190','IT000328204','IT000328226','IT000328762','IT000329105','IT000329528','IT000329663','IT000331958','IT000387247','IT000387422','IT000410384','IT000413610','IT000421353','IT000421502','IT000437059','IT000442694','IT000454814','IT000467413','IT000503551','IT000504201','IT000511368','IT000515082','IT000533392','IT000533948','IT000534451','IT000552643','IT000553083','IT000566910','IT000596151','IT000606832','IT000616937','IT000634811','IT000684695','IT000800622','IT000882740','IT000888527','IT000975620','IT000994692','IT000995252','IT000995803','IT001009901','IT001022900','IT001072931','IT001114173','IT001140770','IT001141938','IT001160028','IT001190749','IT001191234','IT001200889','IT001211168','IT001212688','IT001243027','IT001271858','IT001277118','IT001283530','IT001285370','IT001290037','IT001293322','IT001298305','IT001342471','IT001342951','IT001344791','IT001447040','IT001604621','IT001627327','IT001635021','IT001757675','IT0

01807282', 'IT001899416', 'IT001902067', 'IT002011315', 'IT002015614', 'IT002044992', 'IT002123239', 'IT002827723', 'IT002876957', 'IT003647542', 'IT003918817', 'IT003918843', 'IT004482382', 'IT004574317', 'IT004667201', 'IT004811990', 'IT004959471', 'IT004970236', 'IT004981186', 'IT005328307', 'IT005374672', 'IT005478835', 'IT005586671', 'IT005613701', 'IT005642865', 'IT005800319', 'IT007804289', 'IT007879156', 'IT007933114', 'IT008026456', 'IT008075946', 'IT008344103', 'IT008472604', 'IT008542254', 'IT008594556', 'IT008776071', 'IT008991972', 'JE000518553', 'JE000749896', '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', 'KE005624271', 'KE005995201', 'KE007547648', 'KE007934361', 'KE008026438', 'KE008069501', 'KE008730696', 'KE008741476', 'KE008741554', 'KE008741573', 'KE008901289', 'KE008901292', 'KE008901306', 'KE008925944', 'KE008925957', 'KE009104504', 'KH008723065', 'KH009104488', 'KP000778642', 'KP004970117', 'KP005769897', 'KP007787766', 'KR000333093', 'KR000333107', 'KR000333153', 'KR000381389', 'KR000406150', 'KR000434090', 'KR000701835', 'KR000870383', 'KR000895328', 'KR001037043', 'KR001037748', 'KR001191173', 'KR001276807', 'KR001292360', 'KR001292967', 'KR001471585', 'KR001619102', 'KR001633060', 'KR001746902', 'KR002010337', 'KR005510312', 'KR005556695', 'KR007840495', 'KR007932799', 'KR008194385', 'KR008567405', 'KW000333233', 'KW000676599', 'KW000994370', 'KW001037056', 'KW001132307', 'KW001694697', 'KW004573278', 'KW005489362', 'KW005598350', 'KW007797131', 'KW007797146', 'KW007811169', 'KW008231949', 'KW008644330', 'KY000202578', 'KY000204169', 'KY000236553', 'KY000333336', 'KY000333439', 'KY000333444', 'KY000333482', 'KY000333520', 'KY000333785', 'KY000408145', 'KY000547949', 'KY000554174', 'KY000560149', 'KY000562533', 'KY000689515', 'KY001037419', 'KY001130453', 'KY001130466', 'KY001196934', 'KY001675625', 'KY001707072', 'KY001831883', 'KY001871150', 'KY002067653', 'KY007902576', 'KZ000334648', 'KZ000823668', 'KZ000823674', 'KZ001030936', 'KZ001515691', 'KZ002363302', 'LB000471317', 'LB000489047', 'LB001143843', 'LB001166923', 'LB001173233', 'LB001224530', 'LB001243873', 'LB001429503', 'LB001474411', 'LB001576571', 'LB001625031', 'LB001679328', 'LB001679735', 'LB001736338', 'LB001924008', 'LB002113764', 'LB003213186', 'LB003767768', 'LB003845279', 'LB005036679', 'LB005036967', 'LB005429542', 'LB005602786', 'LB007796436', 'LB008714213', 'LB008714252', 'LB008720346', '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', 'MA001050906', 'MA001050934', 'MA001126242', 'MA001586947', 'MA001679334', 'MA002827739', 'MA003766952', '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',
'PA001623380','PA001784095','PA003141626','PA003765972','PA003767774','PA004801456',
'PA004901586','PA005087606','PA005087649','PA005930222','PA007797393','PA008062819',
'PA008158839','PE000205608','PE000205863','PE000442561','PE000553946','PE001133812',
'PE001266916','PE001520419','PE001892768','PE005108867','PE007934942','PE008027724',
'PH000355756','PH000355794','PH000385017','PH001389260','PH001746898','PH001883496',
'PH001928389','PH003593203','PH004281194','PH004919201','PH004996131','PH005586423',
'PH005933229','PH007803335','PH007870832','PH008392857','PH008416257','PH008508622',
'PH008651933','PK001231273','PK001370588','PK001576604','PK001679729','PK003767032',
'PK004006862','PK004855691','PK005032945','PK005401874','PK007190005','PK007810806',
'PK007810813','PK008066722','PK008069169','PK008115616','PK008137734','PK008137752',
'PK008412613','PK008692654','PL000437852','PL000605143','PL000626405','PL000782986',
'PL000910566','PL001059356','PL001071932','PL001137703','PL001266190','PL001421156',
'PL001473097','PL001586545','PL001613379','PL001633620','PL001692664','PL001696597',
'PL001740679','PL001799009','PL001831975','PL001832204','PL001892866','PL001917249',
'PL003795517','PL004659614','PL004995907','PL005524978','PL005693242','PL007708000',
'PL008665656','PL008773055','PR000454835','PR000749191','PR000749212',
'PR000749233','PR000749270','PR004552093','PR004580147',
'PR004927501','PS001679292','PS005396647','PS005401972',
'PS005600328','PS008629962','PS008709092','PS008741495',
'PS008901273','PT000201184','PT000201342',
'PT000201355','PT000201368','PT000206173',
'PT000207055','PT000210139',
'PT000227641',
'PT000227654',
'PT000228733',
'PT000243586',
'PT000357176',
'PT000357293',
'PT000364191',
'PT000424516',
'PT000469788',
'PT000479937',
'PT000511743',
'PT000578277',
'PT000860024',
'PT000889658',
'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','SA00463
0641','SA005324528','SA005505303','SA005622946','SA005644811','SD001427090','SD002212
779','SE000215358','SE000236942','SE000368435','SE000538037','SE000596164','SE00090264
9','SE001313318','SE001404344','SE001469996','SE001570904','SE001989267','SE002008477','
SE004552107','SE005401907','SG000829492','SG000890698','SG001202448','SG001223562','S
G001283998','SG001432590','SG001475410','SG001765324','SG001802764','SG001833838','S
G001963874','SG003768464','SG004480845','SG004552114','SG004580317','SG004667239','S
G004695714','SG004695791','SG004698798','SG004855846','SG004929398','SG005027918','S
G005033056','SG005033069','SG005096950','SG005108965','SG005241911','SG005247745','S
G005317114','SG005324468','SG005328391','SG005472379','SG005528089','SG007916563','S
G007919045','SG008640886','SG008775838','SI000417479','SI000550110','SI000716527','SI00
0880183','SI001025489','SI007811181','SK000476569','SK001447014','SK001447626','SK0028
27261','SN001233173','SN001381947','SN001679236','SN004010622','SN005374458','SN00537
4635','SN005374640','SN008223395','SN008241234','SN008508010','SN008508062','SN008560
751','SN008632064','SN008720384','SN008925923','SR005666244','SV000368913','SV0042890
79','SV005586634','SV005586649','SV005600030','SV008066738','SV008209114','TD00659988
2','TG000368971','TG004269851','TG005396685','TG008947188','TH000632669','TH00063479
0','TH000890843','TH001240456','TH001335625','TH001529431','TH004685520','TH00540205
1','TH007804334','TH008662816','TH008723104','TH008729944','TH009104511','TN00036903
2','TN000369161','TN000421182','TN000433941','TN000459248','TN000474638','TN00055310
0','TN000833054','TN000875675','TN000898129','TN001050867','TN001132123','TN00113231
4','TN001148371','TN001221646','TN001472490','TN001574042','TN001591804','TN00220314
2','TN002827436','TN005037006','TN005054745','TN005374580','TN007995998','TN00872035
9','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','TW00136386
1','TW001366111','TW001370572','TW001374531','TW001377790','TW001413309','TW00143
2822','TW001467268','TW001576587','TW001634542','TW001726884','TW002167664','TW00
2665495','TW003915831','TW004274062','TW004552129','TW004552401','TW004574322','T
W005033075','TW007803558','TW008069175','TW008557430','TW008739300','TZ001082762',
'TZ001432817','TZ001599789','TZ005073967','TZ005374653','TZ005452023','TZ008662662','T
Z008741567','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 {CLE:15 BT3} =
(xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x598'),xs:QName('ebacrr_CT:x599'))
efn:iff(substring(distinct-values(for \$i in {CLE:16 BT3} return xfi:fact-typed-dimension-
value(\$i, xs:QName('ebacrr_dim:INC'))/child::*/*(text()), 1, 11) =
('AD000202256','AD000204241','AD000204254','AD000205500','AD000205517','AD00022661'
6','AD000410166','AD001574188','AD005325972','AE000251581','AE000251620','AE0004339'
20','AE000459068','AE000511598','AE001005026','AE001052448','AE001052600','AE0010728'
51','AE001078394','AE001086161','AE001090849','AE001098453','AE001132329','AE0011496'
89','AE001206861','AE001468143','AE001687206','AE001833318','AE002014214','AE0026716'
49','AE004606777','AE004985600','AE005526521','AE005577772','AE005602094','AE0056646'
47','AE006035528','AE007803157','AE007845905','AE008023425','AE008069576','AE0082197'
44','AE008220120','AE008637477','AE008778200','AF005396360','AF008024350','AF0086761'
06','AF008901236','AF008901313','AG004573225','AM008243319','AM008567499','AM00885'
7050','AO000243988','AO000252509','AO001091100','AO004701075','AO004778980','AO0049'
48349','AO008090489','AR000202999','AR000205734','AR000205902','AR000206542','AR000'
240495','AR000252884','AR000252897','AR000408161','AR000454130','AR000459671','AR00'
0585162','AR000822391','AR000912356','AR000912659','AR001012618','AR001630158','AR0'
01799172','AR001865966','AR001871415','AR001892682','AR002040174','AR002729718','AR'
002827631','AR002827646','AR002827760','AR005389174','AR007499206','AR007828862','A'
R008492646','AR008763545','AT000220263','AT000232925','AT000255881','AT000256034','A'
T000256104','AT000256202','AT000256277','AT000409741','AT000454256','AT000618940','A'
T000632720','AT000822372','AT000979421','AT001080555','AT001102602','AT001132448','A'
T001158532','AT001240540','AT001270574','AT001365915','AT001477476','AT001477628','A'
T001546342','AT001804149','AT001826073','AT001865603','AT002611399','AT003039678','A

T004275194','AT004573474','AT004687590','AT005622978','AT005622984','AT005622997','A
T005623001','AT005623018','AT005623023','AT005623039','AT005623044','AT005623057','A
T005623060','AT005623076','AT005623082','AT005623095','AT005623109','AT005623116','A
T005623121','AT005623137','AT005623142','AT005623155','AT005623168','AT005623174','A
T005623180','AT005623193','AT005623207','AT005623214','AT005623229','AT005623235','A
T005623240','AT005623253','AT005623266','AT005623272','AT005623288','AT005623291','A
T005623305','AT005623312','AT005624326','AT005624332','AT005624347','AT005624350','A
T005705393','AT005705407','AT008077192','AT008114010','AT008231952','AT008422490','A
T008770426','AT008773093','AU000256436','AU000256441','AU000256505','AU000256527','
AU000256564','AU000461629','AU000462785','AU001025441','AU001289724','AU001442674'
, 'AU001487048','AU001509567','AU001802884','AU004728547','AU005029839','AU00508990
8','AU005674335','AU008189292','AU008223246','AZ001469575','AZ001497746','AZ0045041
74','AZ005064862','BA000990368','BA004695544','BA008723087','BD004273709','BD004273
721','BD004273755','BD004274427','BD004374958','BD004995760','BD005012748','BD00550
7088','BD005557558','BD005586212','BD005601018','BD005674340','BD005942777','BD0061
37577','BD007787479','BD007803176','BD007804241','BD007804292','BD007840457','BD007
846464','BD007932136','BD007932141','BD008005881','BD008006126','BD008072700','BD00
8094560','BD008156304','BD008183345','BD008231965','BD008243400','BD008246990','BD0
08416244','BD008427704','BD008681750','BD008721664','BE000208710','BE000225464','BE0
00243548','BE000256782','BE000257260','BE000257738','BE000468078','BE000525505','BE00
0538042','BE000549274','BE000572753','BE000629379','BE000828007','BE000995075','BE001
191957','BE001237723','BE001240566','BE001240605','BE001271093','BE001271153','BE0012
89730','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','CN001371869','CN001402750','CN001435238','CN001441561','CN001715631','CN001761289','CN001831938','CN001911868','CN001937386','CN001940160','CN002078563','CN003632982','CN003914983','CN004376444','CN004679861','CN004812912','CN004912668','CN005050749','CN005201350','CN005511350','CN005524498','CN005577870','CN005654970','CN005818881','CN005943065','CN005985426','CN006137656','CN007189806','CN007797125','CN007845933','CN007919019','CN008009904','CN008033357','CN008076039','CN008194402','CN008344131','CN008513550','CN008658587','CN008680419','CN008770833','CO000206206','CO000206574','CO000212229','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','CU00542435','CV005014383','CV005599917','CV008756339','CW001634614','CW001923212','CW001935558','CW004273780','CW005325219','CY000271271','CY000442950','CY000498540','CY003768412','CY005076814','CY005242560','CY005505251','CY005507164','CZ000271402','CZ000406179','CZ000605030','CZ000863037','CZ000915736','CZ000928027','CZ001098316','CZ001233477','CZ003918035','CZ004902906','CZ005011348','CZ005089936','CZ005568511','CZ008075766','CH000203216','CH000203242','CH000205879','CH000206115','CH000220438','CH000263292','CH000263371','CH000263582','CH000263616','CH000263753','CH000265213','CH000267330','CH000268262','CH000433915','CH000453661','CH000481019','CH000489320','CH000510283','CH000541790','CH000608704','CH000632708','CH000634787','CH000634804','CH000639972','CH000676760','CH000717131','CH000735876','CH000905052','CH000998822','CH001115227','CH001216816','CH001239047','CH001245524','CH001269276','CH001269532','CH001276354','CH001277084','CH001283932','CH001289758','CH001290021','CH001290068','CH001319478','CH001319713','CH001327860','CH001328151','CH001370731','CH001426843','CH001451087','CH001467255','CH001474450','CH001474485','CH001481636','CH001593166','CH001601393','CH001624721','CH001732653','CH001748495','CH001877094','H001883748','CH001937291','CH002021938','CH002608148','CH002608151','CH002669223','CH003255200','CH003595738','CH004015089','CH004393425','CH004555625','CH004687685','CH005374629','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','DE000271433','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','DK005694450','DK005714388','DO000287120','DO000649095','DO001623414','DO005374939','DO005439090','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','FI001
449781','FI001460265','FI001632616','FI001636324','FI001699898','FI001700119','FI00203318
2','FI002561472','FI005014417','FI008454631','FR000200739','FR000203806','FR000205790','F
R000206043','FR000212500','FR000236232','FR000238415','FR000238492','FR000239532','FR
000291802','FR000291922','FR000291938','FR000291969','FR000291994','FR000293604','FR0
00294104','FR000297715','FR000297767','FR000298621','FR000299689','FR000300145','FR00
0386166','FR000387330','FR000394320','FR000413219','FR000429239','FR000432204','FR000
433724','FR000437433','FR000441200','FR000443805','FR000449935','FR000454660','FR0004
55221','FR000455307','FR000459711','FR000505644','FR000507931','FR000510625','FR00053
6608','FR000542960','FR000547971','FR000573615','FR000634832','FR000643421','FR000776
546','FR000821866','FR000953032','FR000956787','FR000962469','FR000996248','FR0010311
32','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','I'
T000467413','IT000503551','IT000504201','IT000511368','IT000515082','IT000533392','IT000'
533948','IT000534451','IT000552643','IT000553083','IT000566910','IT000596151','IT00060683

2,'IT000616937','IT000634811','IT000684695','IT000800622','IT000882740','IT000888527','IT000975620','IT000994692','IT000995252','IT000995803','IT001009901','IT001022900','IT001072931','IT001114173','IT001140770','IT001141938','IT001160028','IT001190749','IT001191234','IT001200889','IT001211168','IT001212688','IT001243027','IT001271858','IT001277118','IT001283530','IT001285370','IT001290037','IT001293322','IT001298305','IT001342471','IT001342951','IT001344791','IT001447040','IT001604621','IT001627327','IT001635021','IT001757675','IT001807282','IT001899416','IT001902067','IT002011315','IT002015614','IT002044992','IT002123239','IT002827723','IT002876957','IT003647542','IT003918817','IT003918843','IT004482382','IT004574317','IT004667201','IT004811990','IT004959471','IT004970236','IT004981186','IT005328307','IT005374672','IT005478835','IT005586671','IT005613701','IT005642865','IT005800319','IT007804289','IT007879156','IT007933114','IT008026456','IT008075946','IT008344103','IT008472604','IT008542254','IT008594556','IT008776071','IT008991972','JE000518553','JE000749896','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','KE005624271','KE005995201','KE007547648','KE007934361','KE008026438','KE008069501','KE008730696','KE008741476','KE008741554','KE008741573','KE008901289','KE008901292','KE008901306','KE008925944','KE008925957','KE009104504','KH008723065','KH009104488','KP000778642','KP004970117','KP005769897','KP007787766','KR000333093','KR000333107','KR000333153','KR000381389','KR000406150','KR000434090','KR000701835','KR000870383','KR000895328','KR001037043','KR001037748','KR001191173','KR001276807','KR001292360','KR001292967','KR001471585','KR001619102','KR001633060','KR001746902','KR002010337','KR005510312','KR005556695','KR007840495','KR007932799','KR008194385','KR008567405','KW000332333','KW000676599','KW000994370','KW001037056','KW001132307','KW001694697','KW004573278','KW005489362','KW005598350','KW007797131','KW007797146','KW007811169','KW008231949','KW008644330','KY000202578','KY000204169','KY000236553','KY000333362','KY000333439','KY000333444','KY000333482','KY000333520','KY000333785','KY000408145','KY000547949','KY000554174','KY000560149','KY000562533','KY000689515','KY001037419','KY001130453','KY001130466','KY001196934','KY001675625','KY001707072','KY001831883','KY001871150','KY002067653','KY007902576','KZ000334648','KZ000823668','KZ000823674','KZ001030936','KZ001515691','KZ002363302','LB000471317','LB000489047','LB001143843','LB001166923','LB001173233','LB001224530','LB001243873','LB001429503','LB001474411','LB001576571','LB001625031','LB001679328','LB001679735','LB001736338','LB001924008','LB002113764','LB003213186','LB003767768','LB003845279','LB005036679','LB005036967','LB005429542','LB005602786','LB007796436','LB008714213','LB008714252','LB008720346','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',PH000
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','SA00463
0641','SA005324528','SA005505303','SA005622946','SA005644811','SD001427090','SD002212
779','SE000215358','SE000236942','SE000368435','SE000538037','SE000596164','SE00090264
9','SE001313318','SE001404344','SE001469996','SE001570904','SE001989267','SE002008477','
SE004552107','SE005401907','SG000829492','SG000890698','SG001202448','SG001223562','S
G001283998','SG001432590','SG001475410','SG001765324','SG001802764','SG001833838','S
G001963874','SG003768464','SG004480845','SG004552114','SG004580317','SG004667239','S
G004695714','SG004695791','SG004698798','SG004855846','SG004929398','SG005027918','S
G005033056','SG005033069','SG005096950','SG005108965','SG005241911','SG005247745','S
G005317114','SG005324468','SG005328391','SG005472379','SG005528089','SG007916563','S
G007919045','SG008640886','SG008775838','SI000417479','SI000550110','SI000716527','SI0
0880183','SI001025489','SI007811181','SK000476569','SK001447014','SK001447626','SK0028
27261','SN001233173','SN001381947','SN001679236','SN004010622','SN005374458','SN00537
4635','SN005374640','SN008223395','SN008241234','SN008508010','SN008508062','SN008560
751','SN008632064','SN008720384','SN008925923','SR005666244','SV000368913','SV0042890
79','SV005586634','SV005586649','SV005600030','SV008066738','SV008209114','TD00659988
2','TG000368971','TG004269851','TG005396685','TG008947188','TH000632669','TH00063479
0','TH000890843','TH001240456','TH001335625','TH001529431','TH004685520','TH00540205
1','TH007804334','TH008662816','TH008723104','TH008729944','TH009104511','TN00036903
2','TN000369161','TN000421182','TN000433941','TN000459248','TN000474638','TN00055310
0','TN000833054','TN000875675','TN000898129','TN001050867','TN001132123','TN00113231
4','TN001148371','TN001221646','TN001472490','TN001574042','TN001591804','TN00220314
2','TN002827436','TN005037006','TN005054745','TN005374580','TN007995998','TN00872035
9','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','TW00136386
1','TW001366111','TW001370572','TW001374531','TW001377790','TW001413309','TW00143
2822','TW001467268','TW001576587','TW001634542','TW001726884','TW002167664','TW00
2665495','TW003915831','TW004274062','TW004552129','TW004552401','TW004574322','T
W005033075','TW007803558','TW008069175','TW008557430','TW008739300','TZ001082762',
'TZ001432817','TZ001599789','TZ005073967','TZ005374653','TZ005452023','TZ008662662',
'Z008741567','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','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',
 'VN005603457','VN008006049','VN008023484','VN008069220','VN008106373','VN0083773',
 'VN009034184','VN009104579','YE001050841','YE001055555','YE001679349','YE0017623',
 'YE003212993','YE005401929','YE005401966','YE005402033','YE005402064','YE0054021',
 'YE007947803','ZA000379666','ZA000455031','ZA000467449','ZA001232983','ZA0031380',
 'ZA007788001','ZA007803600','ZA007996523','ZM008651840'),efn:imp(string-length(\$b)
 ne 0,string-length(\$b) eq 11) and {CLE:16 BT3} =
 (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 [3228]

C_28.00. Cuadros internos

- b1638_m (1 evaluación, Exacto)**
 INC:* : if (exists({c[0210, 0230]})) then (count({c[0210, 0230]})=2) else true()
- b1639_m (1 evaluación, Exacto)**
 INC:* : if (exists({c[0330, 0350]})) then (count({c[0330, 0350]})=2) else true()
- b1643_m (1 evaluación, Exacto)**

INC:* : {c0210} - {c0330} >= 0 and {c0230} - {c0350} >= 0

- **b1644_m (1 evaluación, Exacto)**

c0350, INC:* : if(C_28.00 <= 1) then C_28.00 <= 0.25 else true()

- **b1645_m (1 evaluación, Exacto)**

{c0350, INC:*} <= 1

- **b1647_m (11 evaluaciones, Exacto)**

c[0190, 0200, 0240-0320] : {INC:*} < 0

- **b1648_m (1 evaluación, Exacto)**

INC:* : exists({c[0040, 0210, 0330]}) and (count({c[0040, 0210, 0330]}) = 3)

- **b2096_m (1 evaluación, Auto)**

Precondición:

- El importe de la columna 0330 es mayor que 0

({INC:*}sum({c0340}) div sum({c0330})) > 0.8

- **b2097_m (1 evaluación, Auto)**

Precondición:

- La columna 0210 es mayor que 0

({INC:*}sum({c0220}) div sum({c0210})) > 0.8

- **b2164_m (1 evaluación, Auto)**

{c0040, INC:*} > 0

- **b3520_m (1 evaluación, Exacto)**

INC:* : efn:iff({c0030},not(empty({c0180})))

- **g0065 (1 evaluación, Exacto)**

INC:* : if(count({c[0030-0190, 0210, 0220, 0240-0340]}) > 0) then not(empty({c0020})) else true()

- **g0066 (1 evaluación, Exacto)**

INC:* : if(count({c[0020, 0040-0190, 0210, 0220, 0240-0340]}) > 0) then not(empty({c0030})) else true()

- **gc073 (1 evaluación, Exacto)**

c0040, INC:* : exists(C_28.00) and C_28.00 != 0

- **gc074 (1 evaluación, Exacto)**

efn:imp(string-length(\$codigo) > 0,exists({c0330, INC:*}))

- **v0647_m (1 evaluación, Auto)**

INC:* : {c0040} = {c0060} + {c0070} + {c0080} + {c0090} + {c0100} + {c0110} + {c0120} + {c0130} + {c0140} + {c0150} + {c0160} + {c0170} + {c0180}

- **v0648_m (1 evaluación, Auto)**
INC:* : {c0040} >= {c0050}
- **v0649_m (1 evaluación, Auto)**
INC:* : {c0040} >= abs({c0190} + {c0200})
- **v0650_m (1 evaluación, Auto)**
INC:* : {c0210} = {c0040} + {c0190} + {c0200}
- **v0651_m (1 evaluación, Auto)**
INC:* : {c0210} >= {c0220}
- **v0652_m (1 evaluación, Auto)**
INC:* : {c0210} >= abs({c0240} + {c0250} + {c0260} + {c0270} + {c0280} + {c0290} + {c0300} + {c0310} + {c0320})
- **v0653_m (1 evaluación, Auto)**
INC:* : {c0330} = {c0210} + {c0240} + {c0250} + {c0260} + {c0270} + {c0280} + {c0290} + {c0300} + {c0310} + {c0320}
- **v0654_m (1 evaluación, Auto)**
INC:* : {c0330} >= {c0340}
- **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)**
{c0020, 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, c0040}))) then (not(empty({C_27.00, c0021, CLE:15 BT3}))) else true()
if(not(empty({C_28.00, c0040}))) then (not(empty({C_27.00, c0021, CLE:16 BT3}))) 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, c0350} > 0.25), ({C_27.00, c0050, CLE:15 BT3} = (xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12'))))
efn:imp(({C_28.00, c0350} > 0.25), ({C_27.00, c0050, CLE:16 BT3} = (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, c0230, INC:*} * {C_01.00, c0002} = {C_28.00, c0210, INC:*}
- **v0656_m (1 evaluación, Auto)**
{C_28.00, c0330, INC:*} = {C_01.00, c0002} * {C_28.00, c0350, INC:*}

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

- **IN_GE3 (1 evaluación, Exacto)**
{C_28.00, c0350, INC:*} <= {C_26.00, c0003}

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

- **b2095_m (1 evaluación, Exacto)**
INC:* : if(sum({C_28.00, c0210}) != 0) then sum({C_28.00, c0220}) != 0 else
if(sum({C_28.00, c0330}) != 0) then sum({C_28.00, c0340}) != 0 else {C_29.00, GCC:*}
if(sum({c0220}) != 0) then sum({c0350}) != 0 else if(sum({c0340}) != 0) then sum({c0230}) !=
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, c0050, 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

INC:* : {C_28.00, c0040} <= sum({C_29.00, c0050, 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

INC:* : {C_28.00, c0210} <= sum({C_29.00, c0220, 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, c0021, CLE:15 BT3})) and empty({C_28.00, c0040})) then
(not(empty({C_29.00, c0050, GCC:*}))) else true()
if(not(empty({C_27.00, c0021, CLE:16 BT3})) and empty({C_28.00, c0040})) then
(not(empty({C_29.00, c0050, GCC:*}))) else true()

CUADRES INHABILITADOS

C_28.00. Cuadros internos

- **v2058_s (11 evaluaciones, Exacto)**
c[0190, 0200, 0240-0320] : {INC:*} <= 0
- **v3799_s (21 evaluaciones, Exacto)**
c[0040-0180, 0210-0230, 0330-0350] : {INC:*} >= 0

C_29.00 Detalle de las exposiciones frente a clientes individuales dentro de grupos de clientes vinculados entre sí [3229]

C_29.00. Cuadros internos

- **b1640_m (1 evaluación, Exacto)**
INC:*, GCC:* : if (exists({c[0220, 0240]})) then (count({c[0220, 0240]})=2) else true()
- **b1641_m (1 evaluación, Exacto)**
INC:*, GCC:* : if (exists({c[0340, 0360]})) then (count({c[0340, 0360]})=2) else true()
- **b1643_m (1 evaluación, Exacto)**
INC:*, GCC:* : {c0220} - {c0340} >= 0 and {c0240} - {c0360} >= 0
- **b1644_m (1 evaluación, Exacto)**
c0360, INC:*, GCC:* : if(C_29.00 <= 1) then C_29.00 <= 0.25 else true()
- **b1647_m (11 evaluaciones, Exacto)**
c[0200, 0210, 0250-0330] : {INC:*, GCC:*} < 0
- **b1648_m (1 evaluación, Exacto)**
INC:*, GCC:* : exists({c[0050, 0220, 0340]}) and (count({c[0050, 0220, 0340]}) = 3)
- **b1649_m (1 evaluación, Exacto)**
{c0050, INC:*, GCC:*} > 0
- **b1651_m (1 evaluación, Exacto)**
{c0360, INC:*, GCC:*} <= 1
- **b2098_m (1 evaluación, Auto)**

Precondición:

- La columna 0220 es mayor que 0

({INC:*, GCC:*}sum({c0230}) div sum({c0220})) > 0.8
- **b2099_m (1 evaluación, Auto)**

Precondición:

- La columna 0340 es mayor que 0

$(\{INC:*, GCC:* \}sum(\{c0350\}) \div sum(\{c0340\})) > 0.8$

- **g0072 (1 evaluación, Exacto)**

Precondición:

- El estado no venga vacío

$not(empty(\{c0030, INC:*, GCC:*\}))$

- **gc103 (1 evaluación, Exacto)**

$exists(\{c0050, INC:*, GCC:*\})$

- **gc104 (1 evaluación, Exacto)**

$exists(\{c0340, INC:*, GCC:*\})$

- **v1677_m (1 evaluación, Auto)**

$INC:*, GCC:* : \{c0050\} = sum(\{c[0070-0190]\})$

- **v1678_m (1 evaluación, Auto)**

$INC:*, GCC:* : \{c0050\} \geq abs(\{c0200\} + \{c0210\})$

- **v1679_m (1 evaluación, Auto)**

$INC:*, GCC:* : \{c0050\} \geq \{c0060\}$

- **v1680_m (1 evaluación, Auto)**

$INC:*, GCC:* : \{c0220\} = \{c0050\} + \{c0200\} + \{c0210\}$

- **v1681_m (1 evaluación, Auto)**

$INC:*, GCC:* : \{c0220\} \geq abs(\{c0250\} + \{c0260\} + \{c0270\} + \{c0280\} + \{c0290\} + \{c0300\} + \{c0310\} + \{c0320\} + \{c0330\})$

- **v1682_m (1 evaluación, Auto)**

$INC:*, GCC:* : \{c0220\} \geq \{c0230\}$

- **v1683_m (1 evaluación, Auto)**

$INC:*, GCC:* : \{c0340\} = \{c0220\} + \{c0250\} + \{c0260\} + \{c0270\} + \{c0280\} + \{c0290\} + \{c0300\} + \{c0310\} + \{c0320\} + \{c0330\}$

- **v1684_m (1 evaluación, Auto)**

$INC:*, GCC:* : \{c0340\} \geq \{c0350\}$

- **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, c0050, GCC:*}))) then (not(empty({C_27.00, c0021, CLE:15 BT3})))  
else true()  
if(not(empty({C_29.00, c0050, GCC:*}))) then (not(empty({C_27.00, c0021, CLE:16 BT3})))  
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, c0360, GCC:*} > 0.25) then ({C_27.00, c0050, CLE:15 BT3} =  
(xs:QName('ebacrr_CT:x599'), xs:QName('ebacrr_CT:x12'))) else true()  
if({C_29.00, c0360, GCC:*} > 0.25) then ({C_27.00, c0050, CLE:16 BT3} =  
(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)**

```
INC:* : if(sum({C_28.00, c0210}) != 0) then sum({C_28.00, c0220}) != 0 else  
if(sum({C_28.00, c0330}) != 0) then sum({C_28.00, c0340}) != 0 else {C_29.00, GCC:*}  
if(sum({c0220}) != 0) then sum({c0350}) != 0 else if(sum({c0340}) != 0) then sum({c0230}) !=  
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, c0050, 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

```
INC:* : {C_28.00, c0040} <= sum({C_29.00, c0050, 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

```
INC:* : {C_28.00, c0210} <= sum({C_29.00, c0220, GCC:*})
```

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

- **v6258_m (1 evaluación, Auto)**

```
{C_29.00, c0240, INC:*, GCC:*} * {C_01.00, c0002} = {C_29.00, c0220, INC:*, GCC:*}
```

- **v6259_m (1 evaluación, Auto)**
`{C_29.00, c0360, INC:*, GCC:*} * {C_01.00, c0002} = {C_29.00, c0340, INC:*, GCC:*}`

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

- **IN_GE4 (1 evaluación, Exacto)**
`{C_29.00, c0360, INC:*, GCC:*} <= {C_26.00, c0003}`

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, c0021, CLE:15 BT3})) and empty({C_28.00, c0040})) then
 (not(empty({C_29.00, c0050, GCC:*}))) else true()
 if(not(empty({C_27.00, c0021, CLE:16 BT3})) and empty({C_28.00, c0040})) then
 (not(empty({C_29.00, c0050, GCC:*}))) else true()`

CUADRES INHABILITADOS

C_29.00. Cuadres internos

- **v2059_s (11 evaluaciones, Exacto)**
`c[0200, 0210, 0250-0330] : {INC:*, GCC:*} <= 0`
- **v3800_s (21 evaluaciones, Exacto)**
`c[0050-0190, 0220-0240, 0340-0360] : {INC:*, GCC:*} >= 0`