

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

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Taxonomía: SBP 2.8 -

C_101.00 Definición de contrapartes de carteras con bajo impago [5401]

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C_101.00. Cuadros internos

- **LDP_08 (1 evaluación, Exacto)**

c0130, INC:* : C_101.00 >= 0 and C_101.00 <= 1.2

- **LDP_09 (1 evaluación, Exacto)**

c0140, INC:* : C_101.00 >= 0 and C_101.00 <= 1.2

- **LDP_10 (1 evaluación, Auto)**

INC:* : {c0130} >= {c0140}

- **LDP_12 (1 evaluación, Exacto)**

INC:* : if({c0100} < 1) then ({c0110} <= ({c0090} + {c0110} * 0.01)) else true()

- **LDP_13 (1 evaluación, Exacto)**

c0150, INC:* : C_101.00 >= 0 and C_101.00 <= 1.2

- **v4187_a (1 evaluación, Exacto)**

{c0020, INC:*} = (xs:QName('eba_EC:x16'), xs:QName('eba_EC:x35'),
xs:QName('eba_EC:x41'), xs:QName('eba_EC:x42'), xs:QName('eba_EC:x43'),
xs:QName('eba_EC:x44'), xs:QName('eba_EC:x45'), xs:QName('eba_EC:x46'),
xs:QName('eba_EC:x47'), xs:QName('eba_EC:x48'), xs:QName('eba_EC:x49'))

- **v4199_a (1 evaluación, Exacto)**

{c0070, INC:*} = (xs:QName('eba_IM:x3'), xs:QName('eba_IM:x5'),
xs:QName('eba_IM:x31'))

- **v4323_s (12 evaluaciones, Exacto)**

c[0040, 0060, 0080-0170] : {INC:*} >= 0

- **v4913_m (1 evaluación, Auto)**

{c0060, INC:*} <= 1

- **v4915_m (1 evaluación, Exacto)**

INC:* : if ({c0070} != xs:QName('eba_IM:x3')) then ({c0060} != 1) else (true())

- **v4918_m (1 evaluación, Auto)**

{c0100, INC:*} <= 1

- **v6166_m (1 evaluación, Exacto)**

{c0040, INC:*} > 0

- **v6168_m (1 evaluación, Exacto)**

{c0060, INC:*} <= 1

- **v6169_m (1 evaluación, Exacto)**

INC:* : if ({c0070} = xs:QName('eba_IM:x3')) then ({c0060} = 1) else (true())

- **v6170_m (1 evaluación, Exacto)**

INC:* : if ({c0070} = xs:QName('eba_IM:x5')) then ({c0060} < 1) else (true())

- **v6171_m (1 evaluación, Exacto)**

{c0130, INC:*} <= 1.2

- **v6172_m (1 evaluación, Exacto)**

{c0130, INC:*} >= 0

- **v6173_m (1 evaluación, Exacto)**

{c0140, INC:*} <= 1.2

- **v6174_m (1 evaluación, Exacto)**

{c0140, INC:*} >= 0

- **v6175_m (1 evaluación, Auto)**

INC:* : {c0140} <= {c0130}

- **v6176_m (1 evaluación, Exacto)**

INC:* : if ({c0100} <= 1) then ({c0110} <= {c0090}) else (true())

- **v6178_m (1 evaluación, Exacto)**

{c0150, INC:*} <= 1.2

- **v6179_m (1 evaluación, Exacto)**

{c0150, INC:*} >= 0

- **v6182_m (1 evaluación, Exacto)**

INC:* : if ({c0070} = xs:QName('eba_IM:x5')) then ({c0060} > 0) else (true())

- **v6184_m (1 evaluación, Exacto)**

INC:* : if ((({c0060} > 0 and {c0100} > 0 and {c0150} > 0 and {c0120} < {c0110} and {c0070} = xs:QName('eba_IM:x5')))) then ({c0170} > 0) else (true())

- **v6196_m (2 evaluaciones, Exacto)**

c[0130, 0140] : {INC:*} <= 1.2

- **v6197_m (2 evaluaciones, Exacto)**

c[0130, 0140] : {INC:*} >= 0

- **v6273_m (1 evaluación, Exacto)**

{c0060, INC:*} >= 0

C_101.00. Cuadros internos

- **LDP_01 (1 evaluación, Exacto)**

{c0020, INC:*} = (xs:QName('ebacrr_EC:x16'), xs:QName('ebacrr_EC:x35'),
xs:QName('ebacrr_EC:x41'), xs:QName('ebacrr_EC:x42'),
xs:QName('ebacrr_EC:x43'), xs:QName('ebacrr_EC:x49'))

- **LDP_03 (1 evaluación, Auto)**

{c0040, INC:*} >= 0

- **LDP_04 (1 evaluación, Exacto)**

year-from-date({c0050, INC:*}) <= year-from-date(\$refPeriodEndDate)

- **LDP_06 (1 evaluación, Exacto)**

{c0070, INC:*} = (xs:QName('ebacrr_IM:x3'), xs:QName('ebacrr_IM:x5'))

- **LDP_07 (1 evaluación, Exacto)**

INC:* : efn:iff(((c0070} = xs:QName('ebacrr_IM:x3')), {c0060} = 1)

El siguiente cuadro es de aplicación a:

- \$a != 1 and \$c > 0 and \$d > 0
- **LDP_15 (1 evaluación, Exacto)**

{c0160, INC:*} > 0

El siguiente cuadro es de aplicación a:

- \$a > 0 and \$b > 0 and \$e > 0 and \$c > \$d and \$f = (xs:QName('ebacrr_IM:x5')) and not(substring(distinct-values(for \$i in \$a return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 17, 6) = ('_SLSC_')) and not(substring(distinct-values(for \$i in \$a return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1,5) = ('CORP_'))
- **LDP_17 (1 evaluación, Exacto)**

{c0170, INC:*} > 0

El siguiente cuadro es de aplicación a:

- \$a != 0 and \$a >0
- **LDP_27 (1 evaluación, Auto)**

INC:* : {c0170} div {c0110} >= 0 and {c0170} div {c0110} <= 12.5

- **LDP_31 (1 evaluación, Exacto)**

INC:* : efn:imp(((c0070) = xs:QName('ebacrr_IM:x5')), {c0060} C_101.00 < 1 and C_101.00 >= 0)

- **LDP_37 (1 evaluación, Exacto)**

INC:* : substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 1, 3) = ('LC_', 'IN_', 'GG_') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 3, 1) = ('_') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 4, 3) = ('000') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 7, 1) = ('0', '1') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 8, 1) = ('0', '1', '2', '3', '4', '5', '6', '7', '8', '9') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 9, 1) = ('0', '1', '2', '3', '4', '5', '6', '7', '8', '9') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 10, 1) = ('0', '1', '2', '3', '4', '5', '6', '7', '8', '9') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 11, 1) = ('_') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 12, 2) = ('CR', 'CC', 'CT') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 14, 1) = ('_') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:INC'))/child::* /text()), 15, 4) = ('FIRB', 'AIRB', 'SLSC')

- **LDP_38 (1 evaluación, Exacto)**

efn:imp(string-length(\$b) ne 0, string-length(\$b) eq 18)

- **QC2018_02 (4 evaluaciones, Auto)**

c[0080, 0090, 0110, 0170], INC:* : sum(C_101.00) = sum(C_101.00)

CUADRES INHABILITADOS

C_101.00. Cuadros internos

- **v4908_m (3 evaluaciones, Auto)**

c[0130-0150] : {INC:*} <= 1

- **v4917_m (1 evaluación, Auto)**

INC:* : {c0080} >= {c0090}

- **v4919_m (1 evaluación, Auto)**

INC:* : {c0090} >= {c0110}

- **v4920_m (1 evaluación, Auto)**

{c0160, INC:*} < 1831

C_101.00. Relaciones con otras tablas: C_02.00

- **vSBP_91C (1 evaluación, Auto)**

sum({C_101.00, c0170, INC:*}) <= {C_02.00, c0025}

C_101.00. Relaciones con otras tablas: C_08.01.a

- **vSBP_90C (1 evaluación, Auto)**

sum({C_101.00, c0110, INC:*}) <= sum({C_08.01.a, c0271, z1:[001, 002]})

C_102.00 Definición de carteras con bajo impago [5402]

[\[Volver a la tabla de contenido\]](#)

C_102.00. Cuadros internos

El siguiente cuadro es de aplicación a:

- $\$a > 0$ and $\$a < 1$ and $\$b > 0$ and $\$e > 0$ and $\$c > \d and not(substring(distinct-values(for $\$i$ in $\$a$ return xfi:fact-typed-dimension-value($\$i$, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 17, 6) = ('_SLSC_'))
- **LDP_18 (1 evaluación, Exacto)**

c0170, PBE:* : C_102.00 >0 and C_102.00 != 0

- **LDP_28 (1 evaluación, Exacto)**

PBE:* : substring(distinct-values(for $\$i$ in {c*} return xfi:fact-typed-dimension-value($\$i$, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 9) = ('INST_CIN_') and substring(distinct-values(for $\$i$ in {c*} return xfi:fact-typed-dimension-value($\$i$, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 29, 4) = ('_ONX') or substring(distinct-values(for $\$i$ in {c*} return xfi:fact-typed-dimension-value($\$i$, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 9) = ('INST_CIN_') and substring(distinct-values(for $\$i$ in {c*} return xfi:fact-typed-dimension-value($\$i$, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 29, 4) = ('_ALL') or substring(distinct-values(for $\$i$ in {c*} return xfi:fact-typed-dimension-value($\$i$, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 9) = ('INST_CIN_') and substring(distinct-values(for $\$i$ in {c*} return xfi:fact-typed-dimension-value($\$i$, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 29, 4) = ('_OFF') or substring(distinct-values(for $\$i$ in {c*} return xfi:fact-typed-dimension-value($\$i$, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 9) = ('CORP_ALL_') and substring(distinct-values(for $\$i$ in {c*} return xfi:fact-typed-dimension-value($\$i$,

`xs:QName('ebacrr_dim:PBE'))/child::*/text(), 29, 4) = ('_OTH') or substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 1, 9) = ('INST_ALL_') and substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 29, 4) = ('_OTH') or substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 1, 9) = ('CORP_ALL_') and substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 29, 4) = ('_OTH')`

- **LDP_28b (1 evaluación, Exacto)**

`PBE:* : substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 10, 4) = ('0002','0003','0012','0013','0014','0015','0016','0017','0018','0019','0020','0022','0031','0032','0033','0034','0035','0036','0037','0038','0039','0040','0042','0043','0045','0046','0055','0056','0057','0058','0059','0060','0061','0062','0063','0072','0073','0074','0075','0076','0077','0078','0079','0080','0081','0082','0083','0084','0116','0117','0118','0119','0120','0121','0122','0123','0124','0125','0126','0127','0128','0129','0130','0131','0132','0133','0134','0135','0136','0137','0138','0139','0140','0141','0142','0143','0144','0145','0146','0147','0148','0149','0150','0151','0152','0153','0154','0155') and substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 14, 1) = ('_') and substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 15, 3) = ('CR_', 'CC_', 'CT_') and substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 18, 5) = ('FIRB_', 'AIRB_', 'SLSC_') and substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 23, 2) = ('AT_', 'AU_', 'BE_', 'BG_', 'BR_', 'CA_', 'CH_', 'CN_', 'CY_', 'CZ_', 'DE_', 'DK_', 'EE_', 'ES_', 'FI_', 'FR_', 'GB_', 'GR_', 'HK_', 'HR_', 'HU_', 'IE_', 'IL_', 'IT_', 'JP_', 'KR_', 'LT_', 'LU_', 'LV_', 'MT_', 'NL_', 'NO_', 'PL_', 'PT_', 'RO_', 'RU_', 'SE_', 'SG_', 'SI_', 'SK_', 'TR_', 'US_', 'x0', 'x2') and substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 25, 1) = ('_') and substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 26, 3) = ('Rx0', 'R01', 'R02', 'R03', 'R04', 'R05', 'R06', 'R07', 'R08', 'R09', 'R10', 'R11', 'R12', 'R13', 'R14', 'R15', 'R16', 'R17', 'R18', 'R19', 'R20', 'R21', 'R22', 'R23', 'R24', 'R25', 'R26', 'R27', 'R28', 'R29', 'R30', 'R31', 'R32', 'R33', 'R34', 'R35', 'R36', 'R37', 'R38', 'R39', 'R40', 'R41', 'R42', 'R43', 'R44', 'R45', 'R46', 'R47', 'R48', 'R49', 'R50', 'R51', 'R52', 'R53', 'R54', 'R55', 'R56', 'R57', 'R58', 'R59', 'R60', 'R61', 'R62', 'R63', 'R64', 'R65', 'R66', 'R67', 'R68', 'R69', 'R70', 'R71', 'R72', 'R73', 'R74', 'R75', 'R76', 'R77', 'R78', 'R79', 'R80', 'R81', 'R82', 'R83', 'R84', 'R85', 'R86', 'R87', 'R88', 'R89', 'R90', 'R91', 'R92', 'R93', 'R94', 'R95', 'R96', 'R97', 'R98', 'R99') and substring(distinct-values(for $i in {c*} return xfi:fact-typed-dimension-value($i, xs:QName('ebacrr_dim:PBE'))/child::*/text(), 29, 4) = ('_ONX', '_OFF', '_OTH', '_ALL')`

- **LDP_29 (1 evaluación, Exacto)**

`efn:imp(string-length($b) ne 0, string-length($b) eq 32)`

- **QC2018_93 (1 evaluación, Exacto)**

`count({c0060, PBE:*}[. = 1]) = 1`

El siguiente cuadro es de aplicación a:

- `$a > 0 and $b > 0 and $c > 0 and $d < $e`
- **QC2018_96 (1 evaluación, Exacto)**

count({c0150, PBE:*}[. > 0]) = 1

- **QC2019_01 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_102.00) = sum(C_102.00)

- **QC2019_02 (8 evaluaciones, Exacto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_102.00) = sum(C_102.00)

- **QC2019_03 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_102.00) = sum(C_102.00)

- **QC2019_04 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_102.00) = sum(C_102.00)

C_102.00. Cuadros internos

El siguiente cuadro es de aplicación a:

- \$a <= 1
- **LDP_12b (1 evaluación, Exacto)**

PBE:* : {c0110} <= ({c0090} + {c0110} * 0.01)

El siguiente cuadro es de aplicación a:

- \$a != 0 and \$a >0
- **LDP_25 (1 evaluación, Exacto)**

c0040, PBE:* : C_102.00 != 0 and C_102.00 >0

- **LDP_30 (2 evaluaciones, Auto)**

c[0110, 0170] : sum(()) = sum({PBE:*})

- **QC2018_01 (7 evaluaciones, Auto)**

c[0080, 0090, 0110, 0150-0180], PBE:* : sum(C_102.00) = sum(C_102.00)

- **QC2018_08 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_102.00) = sum(C_102.00)

- **QC2018_10 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_102.00) = sum(C_102.00)

- **QC2018_11 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_102.00) = sum(C_102.00)

- **QC2018_15 (8 evaluaciones, Auto)**
 $c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_{102.00}) = \text{sum}(C_{102.00})$
- **QC2018_16 (8 evaluaciones, Auto)**
 $c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_{102.00}) = \text{sum}(C_{102.00})$
- **QC2018_23 (8 evaluaciones, Auto)**
 $c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_{102.00}) \geq \text{sum}(C_{102.00})$
- **QC2018_24 (8 evaluaciones, Auto)**
 $c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_{102.00}) = \text{sum}(C_{102.00})$
- **QC2018_25 (8 evaluaciones, Auto)**
 $c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_{102.00}) = \text{sum}(C_{102.00})$
- **QC2018_26 (8 evaluaciones, Auto)**
 $c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_{102.00}) \geq \text{sum}(C_{102.00})$
- **QC2018_27 (8 evaluaciones, Auto)**
 $c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_{102.00}) = \text{sum}(C_{102.00})$
- **QC2018_28 (8 evaluaciones, Auto)**
 $c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_{102.00}) = \text{sum}(C_{102.00})$
- **v4324_s (13 evaluaciones, Exacto)**
 $c* : \{PBE:* \} \geq 0$
- **v4909_m (1 evaluación, Auto)**
 $\{c0130, PBE:* \} \leq 1.2$
- **v4914_m (1 evaluación, Auto)**
 $\{c0060, PBE:* \} \leq 1$
- **v6177_m (1 evaluación, Exacto)**
 $PBE:* : \text{if } (\{c0100\} \leq 1) \text{ then } (\{c0110\} \leq \{c0090\}) \text{ else } (\text{true}())$
- **v6180_m (1 evaluación, Exacto)**
 $\{c0130, PBE:* \} \leq 1.2$
- **v6181_m (1 evaluación, Exacto)**

{c0130, PBE:*} >= 0

- **v6183_m (1 evaluación, Exacto)**

PBE:* : if ({c0060} != 1) then ({c0140} > 0) else (true())

- **v6186_m (1 evaluación, Exacto)**

PBE:* : if ({c0110} > 0) then ({c0170} div {c0110} <= 12.5) else (true())

- **v6187_m (1 evaluación, Exacto)**

PBE:* : if ({c0110} > 0) then ({c0170} div {c0110} >= 0) else (true())

- **v6205_m (1 evaluación, Exacto)**

PBE:* : if ({c0060} > 0 and {c0100} > 0 and {c0130} > 0 and {c0120} < {c0110}) then ({c0150} > 0) else (true())

- **v6274_m (1 evaluación, Exacto)**

{c0060, PBE:*} >= 0

- **v6275_m (1 evaluación, Exacto)**

{c0060, PBE:*} <= 1

CUADRES INHABILITADOS

C_102.00. Cuadros internos

El siguiente cuadro es de aplicación a:

- \$b != 0
- **QC201893b (1 evaluación, Exacto)**

{c0060, PBE:*} != 0

C_102.00. Cuadros internos

- **v4921_m (1 evaluación, Auto)**

{c0140, PBE:*} < 1831

- **v4924_m (1 evaluación, Auto)**

PBE:* : {c0080} >= {c0090}

- **v4925_m (1 evaluación, Auto)**

PBE:* : {c0090} >= {c0110}

C_102.00. Relaciones con otras tablas: C_103.00, C_08.01.a

- **QC2018104 (1 evaluación, Auto)**

$$(\{c0110, PBE:*\} \text{sum}(\{C_103.00\}) + \text{sum}(\{C_102.00\})) \leq \text{sum}(\{C_08.01.a, c0271, z1:[001, 002]\})$$

C_103.00 Definición de carteras con alto impago [5403]

[\[Volver a la tabla de contenido\]](#)

C_103.00. Cuadros internos

- **QC2018_29 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_30 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_31 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_32 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_33 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_34 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_35 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_36 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_37 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_38 (8 evaluaciones, Auto)**

$$c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : \text{sum}(C_103.00) = \text{sum}(C_103.00)$$

- **QC2018_39 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_40 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_41 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_42 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_43 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) <= sum(C_103.00)

- **QC2018_44 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) <= sum(C_103.00)

- **QC2018_45 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_46 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_47 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_48 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_49 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_50 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_51 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_52 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_53 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_54 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_55 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_56 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_57 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_58 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_59 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) \leq \text{sum}(C_{103.00})$
- **QC2018_60 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) \leq \text{sum}(C_{103.00})$
- **QC2018_61 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_62 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_63 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_64 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_65 (8 evaluaciones, Auto)**
c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : $\text{sum}(C_{103.00}) = \text{sum}(C_{103.00})$
- **QC2018_66 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_67 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_68 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_69 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_70 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_71 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_72 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_73 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_74 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_75 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) <= sum(C_103.00)

- **QC2018_76 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) <= sum(C_103.00)

- **QC2018_77 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_78 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_79 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_80 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_81 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_82 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_83 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_84 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_85 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_86 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_87 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_88 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_89 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_90 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2018_92 (1 evaluación, Exacto)**

count({c0060, PBE:*}[. = 1]) = 1

- **QC2019_05 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_06 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_07 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_08 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_09 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_10 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_11 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_12 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_13 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_14 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_15 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_16 (8 evaluaciones, Auto)**

c[0080, 0090, 0110, 0120, 0150-0180], PBE:* : sum(C_103.00) = sum(C_103.00)

- **QC2019_17 (1 evaluación, Exacto)**

PBE:* : if({c0260} != 0) then ({c0260} >= {c0170}) else true()

- **QC2019_18 (1 evaluación, Exacto)**

PBE:* : if({c0280} != 0) then ({c0280} >= {c0170}) else true()

- **QC2019_19 (1 evaluación, Exacto)**

PBE:* : if({c0200} = 0) then ({c0190} = 0) else true()

- **QC2019_20 (1 evaluación, Exacto)**

PBE:* : if({c0060} != 1) then ({c0200} < 1) else true()

El siguiente cuadro es de aplicación a:

- \$a != 1
- **QC2018100 (1 evaluación, Exacto)**

{c0190, PBE:*} < 1

- **v4325_s (21 evaluaciones, Exacto)**

c* : {PBE:*} >= 0

- **v4926_m (1 evaluación, Auto)**

{c0060, PBE:*} <= 1

- **v6192_m (1 evaluación, Exacto)**

{c0130, PBE:*} <= 1

- **v6194_m (1 evaluación, Exacto)**

{c0060, PBE:*} <= 1

- **v6195_m (1 evaluación, Exacto)**

{c0060, PBE:*} >= 0

- **v6206_m (1 evaluación, Exacto)**

PBE:* : if ({c0060} > 0 and {c0100} > 0 and {c0130} > 0 and {c0120} < {c0110}) then ({c0150} > 0) else (true())

- **v6207_m (1 evaluación, Exacto)**

PBE:* : if ({c0200} = 0) then ({c0190} = 0) else (true())

- **v6208_m (1 evaluación, Exacto)**

PBE:* : if ({c0220} = 0) then ({c0210} = 0) else (true())

C_103.00. Cuadros internos

El siguiente cuadro es de aplicación a:

- \$a != 0 and \$a >0
- **LDP_27E (1 evaluación, Auto)**

PBE:* : {c0170} div {c0110} >= 0 and {c0170} div {c0110} <= 12.5

- **QC2018_03 (1 evaluación, Auto)**

PBE:* : sum({c[0080, 0090, 0110, 0150-0180]}) = sum({c[0080, 0090, 0110, 0150-0180]})

- **QC2018_94 (1 evaluación, Exacto)**

count({c0120, PBE:*}[. = 0]) = 1

El siguiente cuadro es de aplicación a:

- \$a > 0 and \$b > 0 and \$c > 0 and \$d < \$e
- **QC2018_95 (1 evaluación, Exacto)**

count({c0150, PBE:*}[. > 0]) = 1

El siguiente cuadro es de aplicación a:

- not(substring(distinct-values(for \$i in \$a return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 14) = ('CORP_ALL_0085_', 'SMEC_ALL_0105_', 'SMER_ALL_0105_', 'MORT_ALL_0093'))
- **QC2018_99 (1 evaluación, Exacto)**

PBE:* : efn:imp({c0200} = 0, {c0190} = 0)

- **QC2018101 (1 evaluación, Exacto)**

PBE:* : efn:imp({c0220} = 0, {c0210} = 0)

- **QC2018102 (1 evaluación, Exacto)**

PBE:* : if(exists({c0250})) then ({c0250} >= {c0170}) else true()

- **QC2018103 (1 evaluación, Exacto)**

PBE:* : if(exists({c0270})) then ({c0270} >= {c0170}) else true()

- **VSVB_02 (1 evaluación, Exacto)**

c0130, PBE:* : C_103.00 >= 0 and C_103.00 <= 1.2

CUADRES INHABILITADOS

C_103.00. Cuadros internos

El siguiente cuadro es de aplicación a:

- \$b != 0
- **QC201892b (1 evaluación, Exacto)**

{c0060, PBE:*} != 0

- **QC201892C (1 evaluación, Exacto)**

count({c0060, PBE:*}[. < 1]) = 1

- v4910_m (1 evaluación, Auto)

{c0130, PBE:*} <= 1

- v4927_m2 (1 evaluación, Exacto)

efn:imp(string-length(\$b) ne 0,string-length(\$b) eq 32)

C_103.00. Cuadros internos

- v4927_m (1 evaluación, Exacto)

PBE:* : substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 1, 4) = ('CORP','MORT','SMEC','SMER') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 5, 1) = ('_') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 6, 3) = ('ALL') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 9, 1) = ('_') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 10, 4) = ('0085','0086','0087','0088','0089','0090','0091','0092','0093','0094','0095','0096','0097','0098','0099','0100','0101','0102','0103','0104','0105','0106','0107','0108','0109','0110','0111','0112','0113','0114','0115') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 14, 1) = ('_') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 15, 2) = ('CT','CR','CC') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 17, 1) = ('_') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 18, 4) = ('AIRB','FIRB','SLSC') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 22, 1) = ('_') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 23, 2) = ('AT','AU','BE','BG','BR','CA','CH','CN','CY','CZ','DE','DK','EE','ES','FI','FR','GB','GR','HK','HR','HU','IE','IL','IT','JP','KR','LT','LU','LV','MT','NL','NO','PL','PT','RO','RU','SE','SG','SI','SK','TR','US','x0','x2') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 25, 1) = ('_') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 26, 3) = ('Rx0','R01','R02','R03','R04','R05','R06','R07','R08','R09','R10','R11','R12','R13','R14','R15','R16','R17','R18','R19','R20','R21','R22','R23','R24','R25','R26','R27','R28','R29','R30','R31','R32','R33','R34','R35','R36','R37','R38','R39','R40','R41','R42','R43','R44','R45','R46','R47','R48','R49','R50','R51','R52','R53','R54','R55','R56','R57','R58','R59','R60','R61','R62','R63','R64','R65','R66','R67','R68','R69','R70','R71','R72','R73','R74','R75','R76','R77','R78','R79','R80','R81','R82','R83','R84','R85','R86','R87','R88','R89','R90','R91','R92','R93','R94','R95','R96','R97','R98','R99') and substring(distinct-values(for \$i in {c[0040-0220]} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::*/*text(), 30, 3) = ('ALL','OFF','OTH','ONX')

C_103.00. Relaciones con otras tablas: C_08.01.a, C_102.00

- QC2018104 (1 evaluación, Auto)

$\{c0110, PBE:*\} \text{sum}(\{C_103.00\}) + \text{sum}(\{C_102.00\}) \leq \text{sum}(\{C_08.01.a, c0271, z1:[001, 002]\})$

C_105.01 Definición de modelos internos [5451]

[\[Volver a la tabla de contenido\]](#)

C_105.01. Cuadros internos

El siguiente cuadro es de aplicación a:

- $\$a \neq 0$
- LDP_27_B (1 evaluación, Auto)

$IMI:*\ : \{c0130\} \text{div} \{c0040\} \geq 0 \text{ and } \{c0130\} \text{div} \{c0040\} \leq 12.5$

C_105.01. Cuadros internos

- b4327_s (1 evaluación, Exacto)

$\{c0130, IMI:*\} \geq 0$

- v4023_a (1 evaluación, Exacto)

$\{c0120, IMI:*\} = (\text{xs:QName}('eba_GA:AL'), \text{xs:QName}('eba_GA:AT'), \text{xs:QName}('eba_GA:BE'), \text{xs:QName}('eba_GA:BG'), \text{xs:QName}('eba_GA:CY'), \text{xs:QName}('eba_GA:CZ'), \text{xs:QName}('eba_GA:DK'), \text{xs:QName}('eba_GA:EE'), \text{xs:QName}('eba_GA:FI'), \text{xs:QName}('eba_GA:FR'), \text{xs:QName}('eba_GA:DE'), \text{xs:QName}('eba_GA:GR'), \text{xs:QName}('eba_GA:HU'), \text{xs:QName}('eba_GA:IE'), \text{xs:QName}('eba_GA:IT'), \text{xs:QName}('eba_GA:JP'), \text{xs:QName}('eba_GA:LV'), \text{xs:QName}('eba_GA:LT'), \text{xs:QName}('eba_GA:LU'), \text{xs:QName}('eba_GA:MK'), \text{xs:QName}('eba_GA:MT'), \text{xs:QName}('eba_GA:NL'), \text{xs:QName}('eba_GA:NO'), \text{xs:QName}('eba_GA:x28'), \text{xs:QName}('eba_GA:PL'), \text{xs:QName}('eba_GA:PT'), \text{xs:QName}('eba_GA:RO'), \text{xs:QName}('eba_GA:RU'), \text{xs:QName}('eba_GA:RS'), \text{xs:QName}('eba_GA:SK'), \text{xs:QName}('eba_GA:SI'), \text{xs:QName}('eba_GA:ES'), \text{xs:QName}('eba_GA:SE'), \text{xs:QName}('eba_GA:CH'), \text{xs:QName}('eba_GA:TR'), \text{xs:QName}('eba_GA:UA'), \text{xs:QName}('eba_GA:GB'), \text{xs:QName}('eba_GA:US'), \text{xs:QName}('eba_GA:AF'), \text{xs:QName}('eba_GA:AX'), \text{xs:QName}('eba_GA:DZ'), \text{xs:QName}('eba_GA:AS'), \text{xs:QName}('eba_GA:AD'), \text{xs:QName}('eba_GA:AO'), \text{xs:QName}('eba_GA:AI'), \text{xs:QName}('eba_GA:AQ'), \text{xs:QName}('eba_GA:AG'), \text{xs:QName}('eba_GA:AR'), \text{xs:QName}('eba_GA:AM'), \text{xs:QName}('eba_GA:AW'), \text{xs:QName}('eba_GA:AU'), \text{xs:QName}('eba_GA:AZ'), \text{xs:QName}('eba_GA:BS'), \text{xs:QName}('eba_GA:BH'), \text{xs:QName}('eba_GA:BD'), \text{xs:QName}('eba_GA:BB'), \text{xs:QName}('eba_GA:BY'), \text{xs:QName}('eba_GA:BZ'), \text{xs:QName}('eba_GA:BJ'), \text{xs:QName}('eba_GA:BM'), \text{xs:QName}('eba_GA:BT'), \text{xs:QName}('eba_GA:BO'), \text{xs:QName}('eba_GA:BQ'), \text{xs:QName}('eba_GA:BA'), \text{xs:QName}('eba_GA:BW'), \text{xs:QName}('eba_GA:BV'), \text{xs:QName}('eba_GA:BR'), \text{xs:QName}('eba_GA:IO'), \text{xs:QName}('eba_GA:BN'), \text{xs:QName}('eba_GA:BF'), \text{xs:QName}('eba_GA:BI'), \text{xs:QName}('eba_GA:KH'), \text{xs:QName}('eba_GA:CM'), \text{xs:QName}('eba_GA:CA'), \text{xs:QName}('eba_GA:CV'), \text{xs:QName}('eba_GA:KY'), \text{xs:QName}('eba_GA:CF'), \text{xs:QName}('eba_GA:TD'), \text{xs:QName}('eba_GA:CL'), \text{xs:QName}('eba_GA:CN'), \text{xs:QName}('eba_GA:CX'), \text{xs:QName}('eba_GA:CC'), \text{xs:QName}('eba_GA:CO'), \text{xs:QName}('eba_GA:KM'), \text{xs:QName}('eba_GA:CG'), \text{xs:QName}('eba_GA:CD'),$

xs:QName('eba_GA:_1L'), xs:QName('eba_GA:_1M'), xs:QName('eba_GA:_1N'),
 xs:QName('eba_GA:_1O'), xs:QName('eba_GA:_1P'), xs:QName('eba_GA:_1Q'),
 xs:QName('eba_GA:_1R'), xs:QName('eba_GA:_1S'), xs:QName('eba_GA:_1T'),
 xs:QName('eba_GA:_1Z'), xs:QName('eba_GA:_4A'), xs:QName('eba_GA:_4B'),
 xs:QName('eba_GA:_4C'), xs:QName('eba_GA:_4D'), xs:QName('eba_GA:_4E'),
 xs:QName('eba_GA:_4F'), xs:QName('eba_GA:_4G'), xs:QName('eba_GA:_4H'),
 xs:QName('eba_GA:_4I'), xs:QName('eba_GA:_4V'), xs:QName('eba_GA:_4J'),
 xs:QName('eba_GA:_4K'), xs:QName('eba_GA:_4L'), xs:QName('eba_GA:_4M'),
 xs:QName('eba_GA:_4N'), xs:QName('eba_GA:_4O'), xs:QName('eba_GA:_4P'),
 xs:QName('eba_GA:_4Q'), xs:QName('eba_GA:_4R'), xs:QName('eba_GA:_4S'),
 xs:QName('eba_GA:_4T'), xs:QName('eba_GA:_4W'), xs:QName('eba_GA:_4X'),
 xs:QName('eba_GA:_4Y'), xs:QName('eba_GA:_4Z'), xs:QName('eba_GA:_5A'),
 xs:QName('eba_GA:_5B'), xs:QName('eba_GA:_5C'), xs:QName('eba_GA:_5D'),
 xs:QName('eba_GA:_5E'), xs:QName('eba_GA:_5F'), xs:QName('eba_GA:_5G'),
 xs:QName('eba_GA:_5H'), xs:QName('eba_GA:_5I'), xs:QName('eba_GA:_5J'),
 xs:QName('eba_GA:_5K'), xs:QName('eba_GA:_5L'), xs:QName('eba_GA:_5M'),
 xs:QName('eba_GA:_5N'), xs:QName('eba_GA:_5O'), xs:QName('eba_GA:_5P'),
 xs:QName('eba_GA:_5Q'), xs:QName('eba_GA:_5R'), xs:QName('eba_GA:_5S'),
 xs:QName('eba_GA:_5T'), xs:QName('eba_GA:_5U'), xs:QName('eba_GA:_5V'),
 xs:QName('eba_GA:_5W'), xs:QName('eba_GA:_5X'), xs:QName('eba_GA:_5Y'),
 xs:QName('eba_GA:_5Z'), xs:QName('eba_GA:_6A'), xs:QName('eba_GA:_6B'),
 xs:QName('eba_GA:_6C'), xs:QName('eba_GA:_6D'), xs:QName('eba_GA:_6E'),
 xs:QName('eba_GA:_6F'), xs:QName('eba_GA:_6G'), xs:QName('eba_GA:_6H'),
 xs:QName('eba_GA:_6I'), xs:QName('eba_GA:_6J'), xs:QName('eba_GA:_6K'),
 xs:QName('eba_GA:_6L'), xs:QName('eba_GA:_6M'), xs:QName('eba_GA:_6N'),
 xs:QName('eba_GA:_6O'), xs:QName('eba_GA:_6P'), xs:QName('eba_GA:_6Q'),
 xs:QName('eba_GA:_6R'), xs:QName('eba_GA:_6S'), xs:QName('eba_GA:_6T'),
 xs:QName('eba_GA:_6U'), xs:QName('eba_GA:_6Z'), xs:QName('eba_GA:_7Z'),
 xs:QName('eba_GA:_8A'), xs:QName('eba_GA:_9B'), xs:QName('eba_GA:_7Y'),
 xs:QName('eba_GA:IMF.CL_AREA.1G'), xs:QName('eba_GA:IMF.CL_AREA.1W'),
 xs:QName('eba_GA:IMF.CL_AREA.4U'), xs:QName('eba_GA:IMF.CL_AREA.7G'),
 xs:QName('eba_GA:IMF.CL_AREA.7H'), xs:QName('eba_GA:IMF.CL_AREA.7I'),
 xs:QName('eba_GA:IMF.CL_AREA.7J'), xs:QName('eba_GA:IMF.CL_AREA.7K'),
 xs:QName('eba_GA:IMF.CL_AREA.7L'), xs:QName('eba_GA:IMF.CL_AREA.7M'),
 xs:QName('eba_GA:IMF.CL_AREA.9B')

- **v4327_s (7 evaluaciones, Exacto)**

c[0040-0100] : {IMI:*} >= 0

- **v4912_m (3 evaluaciones, Auto)**

c[0070-0090] : {IMI:*} <= 1

- **v6209_m (1 evaluación, Auto)**

IMI:* : if (not(empty({c0040}) or xff:has-fallback-value(QName('', 'a')))) then ({c0130} <= 12.5 * {c0040}) else (true())

C_105.02 Asignación de modelos internos a las carteras [5452]

[\[Volver a la tabla de contenido\]](#)

C_105.02. Cuadros internos

El siguiente cuadro es de aplicación a:

- \$a != 0
- LDP_27_C (1 evaluación, Auto)

IMI:*, PBE:* : {c0040} div {c0030} >= 0 and {c0040} div {c0030} <= 12.5

- VSVB_01 (2 evaluaciones, Auto)

c* : {IMI:*, PBE:*} >= 0

C_105.02. Cuadros internos

- v6165_s (2 evaluaciones, Exacto)

c* : {IMI:*, PBE:*} >= 0

- v6210_m (1 evaluación, Auto)

IMI:*, PBE:* : if (not(empty({c0030}) or xff:has-fallback-value(QName('', 'a')))) then ({c0040} <= 12.5 * {c0030}) else (true())

C_105.03 Asignación de modelos internos a los países [5453]

[\[Volver a la tabla de contenido\]](#)

C_105.03. Cuadros internos

- v4023_a (1 evaluación, Exacto)

{c0020, IRN:*} = (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:_1E'), xs:QName('eba_GA:_1F'), xs:QName('eba_GA:_1G'),
 xs:QName('eba_GA:_1H'), xs:QName('eba_GA:_1J'), xs:QName('eba_GA:_1K'),
 xs:QName('eba_GA:_1L'), xs:QName('eba_GA:_1M'), xs:QName('eba_GA:_1N'),
 xs:QName('eba_GA:_1O'), xs:QName('eba_GA:_1P'), xs:QName('eba_GA:_1Q'),
 xs:QName('eba_GA:_1R'), xs:QName('eba_GA:_1S'), xs:QName('eba_GA:_1T'),
 xs:QName('eba_GA:_1Z'), xs:QName('eba_GA:_4A'), xs:QName('eba_GA:_4B'),
 xs:QName('eba_GA:_4C'), xs:QName('eba_GA:_4D'), xs:QName('eba_GA:_4E'),
 xs:QName('eba_GA:_4F'), xs:QName('eba_GA:_4G'), xs:QName('eba_GA:_4H'),
 xs:QName('eba_GA:_4I'), xs:QName('eba_GA:_4V'), xs:QName('eba_GA:_4J'),
 xs:QName('eba_GA:_4K'), xs:QName('eba_GA:_4L'), xs:QName('eba_GA:_4M'),
 xs:QName('eba_GA:_4N'), xs:QName('eba_GA:_4O'), xs:QName('eba_GA:_4P'),
 xs:QName('eba_GA:_4Q'), xs:QName('eba_GA:_4R'), xs:QName('eba_GA:_4S'),
 xs:QName('eba_GA:_4T'), xs:QName('eba_GA:_4W'), xs:QName('eba_GA:_4X'),
 xs:QName('eba_GA:_4Y'), xs:QName('eba_GA:_4Z'), xs:QName('eba_GA:_5A'),
 xs:QName('eba_GA:_5B'), xs:QName('eba_GA:_5C'), xs:QName('eba_GA:_5D'),
 xs:QName('eba_GA:_5E'), xs:QName('eba_GA:_5F'), xs:QName('eba_GA:_5G'),
 xs:QName('eba_GA:_5H'), xs:QName('eba_GA:_5I'), xs:QName('eba_GA:_5J'),
 xs:QName('eba_GA:_5K'), xs:QName('eba_GA:_5L'), xs:QName('eba_GA:_5M'),
 xs:QName('eba_GA:_5N'), xs:QName('eba_GA:_5O'), xs:QName('eba_GA:_5P'),
 xs:QName('eba_GA:_5Q'), xs:QName('eba_GA:_5R'), xs:QName('eba_GA:_5S'),
 xs:QName('eba_GA:_5T'), xs:QName('eba_GA:_5U'), xs:QName('eba_GA:_5V'),
 xs:QName('eba_GA:_5W'), xs:QName('eba_GA:_5X'), xs:QName('eba_GA:_5Y'),
 xs:QName('eba_GA:_5Z'), xs:QName('eba_GA:_6A'), xs:QName('eba_GA:_6B'),
 xs:QName('eba_GA:_6C'), xs:QName('eba_GA:_6D'), xs:QName('eba_GA:_6E'),
 xs:QName('eba_GA:_6F'), xs:QName('eba_GA:_6G'), xs:QName('eba_GA:_6H'),
 xs:QName('eba_GA:_6I'), xs:QName('eba_GA:_6J'), xs:QName('eba_GA:_6K'),
 xs:QName('eba_GA:_6L'), xs:QName('eba_GA:_6M'), xs:QName('eba_GA:_6N'),
 xs:QName('eba_GA:_6O'), xs:QName('eba_GA:_6P'), xs:QName('eba_GA:_6Q'),
 xs:QName('eba_GA:_6R'), xs:QName('eba_GA:_6S'), xs:QName('eba_GA:_6T'),
 xs:QName('eba_GA:_6U'), xs:QName('eba_GA:_6Z'), xs:QName('eba_GA:_7Z'),
 xs:QName('eba_GA:_8A'), xs:QName('eba_GA:_9B'), xs:QName('eba_GA:_7Y'),
 xs:QName('eba_GA:IMF.CL_AREA.1G'), xs:QName('eba_GA:IMF.CL_AREA.1W'),
 xs:QName('eba_GA:IMF.CL_AREA.4U'), xs:QName('eba_GA:IMF.CL_AREA.7G'),
 xs:QName('eba_GA:IMF.CL_AREA.7H'), xs:QName('eba_GA:IMF.CL_AREA.7I'),
 xs:QName('eba_GA:IMF.CL_AREA.7J'), xs:QName('eba_GA:IMF.CL_AREA.7K'),
 xs:QName('eba_GA:IMF.CL_AREA.7L'), xs:QName('eba_GA:IMF.CL_AREA.7M'),
 xs:QName('eba_GA:IMF.CL_AREA.9B')

C_106.00 Valor de mercado inicial y justificación de la exclusión [5406]

[\[Volver a la tabla de contenido\]](#)

C_106.00. Cuadros internos

- **b2001_m (1 evaluación, Exacto)**

PBE:* : substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i,
 xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 1) = ('1','2','3','4','5','6') and
 substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i,
 xs:QName('ebacrr_dim:PBE'))/child::* /text()), 2, 1) =
 ('1','2','3','4','5','6','7','8','9','0','') or substring(distinct-values(for \$i in {c*} return
 xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 1) =
 ('7') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-
 value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 2, 1) = ('0','1','2','3','4','5','') or
 substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i,
 xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 1) = ('8','9') and substring(distinct-

values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 2, 1) = ("")

- **b2002_m (1 evaluación, Exacto)**

efn:imp(string-length(\$b) ne 0,string-length(\$b) eq 1) or efn:imp(string-length(\$b) ne 0,string-length(\$b) eq 2)

- **b2003_m (1 evaluación, Exacto)**

count({c0020, PBE:*}[. != 0]) = 75

- **b2004_m (1 evaluación, Exacto)**

count({PBE:*, c[0020-0050]}[. != 0]) = 4

- **b2005_m (1 evaluación, Exacto)**

PBE:* : if({c0050} = (xs:QName('ebacrr_ZZ:x35'))) then (count({c0060}[. != 0]) = 1) else true()

- **b2006_m (1 evaluación, Exacto)**

string-length({c0060, PBE:*}) > 1

- **v4189_a (1 evaluación, Exacto)**

{c0050, PBE:*} = (xs:QName('eba_ZZ:x33'), xs:QName('eba_ZZ:x34'), xs:QName('eba_ZZ:x35'), xs:QName('eba_ZZ:x52'))

CUADRES INHABILITADOS

C_106.00. Cuadros internos

- **b1800_m1 (1 evaluación, Exacto)**

PBE:* : substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 1) = ('1','2') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 2, 1) = ('1','2','3','4','5','6','7','8','9','0','') or substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 1) = ('3') and substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 2, 1) = ('0','') or substring(distinct-values(for \$i in {c*} return xfi:fact-typed-dimension-value(\$i, xs:QName('ebacrr_dim:PBE'))/child::* /text()), 1, 1) = ('4','5','6','7','8','9')

- **b1800_m2 (1 evaluación, Exacto)**

efn:imp(string-length(\$b) ne 0,string-length(\$b) eq 1) or efn:imp(string-length(\$b) ne 0,string-length(\$b) eq 2)

- **b1800_m3 (1 evaluación, Exacto)**

count({c0020, PBE:*}[. != 0]) = 30

C_107.01.a VAR Y SVAR NO CTP. DETALLES [5471]

[\[Volver a la tabla de contenido\]](#)

C_107.01.a. Cuadros internos

- v4190_a (2 evaluaciones, Exacto)

c[0001, 0007] : C_107.01.a = (xs:QName('eba_AP:x83'), xs:QName('eba_AP:x84'), xs:QName('eba_AP:x85'), xs:QName('eba_AP:x86'))

- v4192_a (2 evaluaciones, Exacto)

c[0002, 0008] : C_107.01.a = (xs:QName('eba_TI:x99'), xs:QName('eba_TI:x100'), xs:QName('eba_TI:x101'))

- v4193_a (1 evaluación, Exacto)

{c0003} = (xs:QName('eba_TI:x27'), xs:QName('eba_TI:x62'), xs:QName('eba_TI:x102'), xs:QName('eba_TI:x103'))

- v4194_a (1 evaluación, Exacto)

{c0004} = (xs:QName('eba_AP:x87'), xs:QName('eba_AP:x88'), xs:QName('eba_AP:x89'))

- v4328_s (3 evaluaciones, Exacto)

c[0005, 0006, 0009] : C_107.01.a >= 0

C_107.01.b VAR Y SVAR NO CTP. DETALLES [5471]

[\[Volver a la tabla de contenido\]](#)

C_107.01.b. Cuadros internos

- Sin Cuadros

C_107.02 VAR y SVAR no CTP. Resultados en la moneda de base [5472]

[\[Volver a la tabla de contenido\]](#)

C_107.02. Cuadros internos

- v4330_s (2 evaluaciones, Exacto)

c* : {NED:*, PBE:*} >= 0

C_108.00 VAR a partir de las pérdidas y ganancias de un año [5408]

[\[Volver a la tabla de contenido\]](#)

C_108.00. Cuadros internos

- Sin Cuadros

C_109.01.a IRC. Detalles del modelo [5491]

[\[Volver a la tabla de contenido\]](#)

C_109.01.a. Cuadros internos

- v4195_a (1 evaluación, Exacto)

{c0001} = (xs:QName('eba_ZZ:x36'), xs:QName('eba_ZZ:x37'),
xs:QName('eba_ZZ:x38'))

- v4196_a (1 evaluación, Exacto)

{c0002} = (xs:QName('eba_AP:x90'), xs:QName('eba_AP:x91'),
xs:QName('eba_AP:x92'))

C_109.01.b IRC. Detalles del modelo [5491]

[\[Volver a la tabla de contenido\]](#)

C_109.01.b. Cuadros internos

- Sin Cuadros

C_109.02 IRC. Detalles por cartera [5492]

[\[Volver a la tabla de contenido\]](#)

C_109.02. Cuadros internos

- v4191_a (1 evaluación, Exacto)

{c0001, PBE:*} = (xs:QName('eba_TI:x17'), xs:QName('eba_TI:x18'),
xs:QName('eba_TI:x6'), xs:QName('eba_TI:x104'))

- v4197_a (1 evaluación, Exacto)

{c0002, PBE:*} = (xs:QName('eba_ZZ:x39'), xs:QName('eba_ZZ:x40'),
xs:QName('eba_ZZ:x41'), xs:QName('eba_ZZ:x42'))

- v4198_a (1 evaluación, Exacto)

{c0003, PBE:*} = (xs:QName('eba_ZZ:x39'), xs:QName('eba_ZZ:x40'),
xs:QName('eba_ZZ:x41'), xs:QName('eba_ZZ:x42'))

C_109.03 IRC. Importe por cartera/fecha [5493]

[\[Volver a la tabla de contenido\]](#)

C_109.03. Cuadros internos

- v4331_s (1 evaluación, Exacto)

{c0020, NED:*, PBE:*} >= 0

C_110.01.a Negociación de correlación. Detalles del modelo [5411]

[\[Volver a la tabla de contenido\]](#)

C_110.01.a. Cuadros internos

- v4195_a (1 evaluación, Exacto)

{c0001} = (xs:QName('eba_ZZ:x36'), xs:QName('eba_ZZ:x37'),
xs:QName('eba_ZZ:x38'))

- v4196_a (1 evaluación, Exacto)

{c0002} = (xs:QName('eba_AP:x90'), xs:QName('eba_AP:x91'),
xs:QName('eba_AP:x92'))

C_110.01.b Negociación de correlación. Detalles del modelo [5411]

[\[Volver a la tabla de contenido\]](#)

C_110.01.b. Cuadros internos

- Sin Cuadros

C_110.02 Negociación de correlación. Detalles por cartera [5412]

[\[Volver a la tabla de contenido\]](#)

C_110.02. Cuadros internos

- v4191_a (1 evaluación, Exacto)

{c0001, PBE:*} = (xs:QName('eba_TI:x17'), xs:QName('eba_TI:x18'),
xs:QName('eba_TI:x6'), xs:QName('eba_TI:x104'))

- v4197_a (1 evaluación, Exacto)

{c0002, PBE:*} = (xs:QName('eba_ZZ:x39'), xs:QName('eba_ZZ:x40'),
xs:QName('eba_ZZ:x41'), xs:QName('eba_ZZ:x42'))

- v4198_a (1 evaluación, Exacto)

{c0003, PBE:*} = (xs:QName('eba_ZZ:x39'), xs:QName('eba_ZZ:x40'),
xs:QName('eba_ZZ:x41'), xs:QName('eba_ZZ:x42'))

C_110.03 Negociación de correlación. Todos los riesgos de precio por cartera/fecha [5413]

[\[Volver a la tabla de contenido\]](#)

C_110.03. Cuadros internos

- v4332_s (1 evaluación, Exacto)

{c0020, NED:*, PBE:*} >= 0

DETALLE DE LOS EJES Z

- 1.-

Estados: C_107.02

Dimensión: PBE -

DATAPPOINTS EQUIVALENTES

- {C_101.00, c0060} == {C_102.00, c0060}
- {C_101.00, c0080} == {C_102.00, c0080}
- {C_101.00, c0090} == {C_102.00, c0090}
- {C_101.00, c0100} == {C_102.00, c0100}
- {C_101.00, c0110} == {C_102.00, c0110}
- {C_101.00, c0120} == {C_102.00, c0120}
- {C_101.00, c0150} == {C_102.00, c0130}
- {C_101.00, c0160} == {C_102.00, c0140}
- {C_101.00, c0170} == {C_102.00, c0170}
- {C_105.03, c0020} == {C_105.01, c0120}
- {C_105.02, c0030} == {C_105.01, c0040}
- {C_105.02, c0040} == {C_105.01, c0130}