

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

MARZO 2024

Taxonomía: FINREP_3.0 -

F_00.01 Naturaleza del informe - FINREP [6399]

F_01.01 Balance [estado de situación financiera]: activo [6401]

F_01.02 Balance [estado de situación financiera]: pasivo [6402]

F_01.03 Balance [estado de situación financiera]: patrimonio neto [6403]

F_02.00 Estado de resultados [6420]

F_03.00 Estado de resultado global [6430]

F_04.01 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: activos financieros mantenidos para negociar [6441]

F_04.02.1 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: Activos financieros no destinados a negociación valorados obligatoriamente a valor razonable con cambios en resultados [6421]

F_04.02.2 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: Activos financieros designados a valor razonable con cambios en resultados [6422]

F_04.03.1 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: Activos financieros a valor razonable con cambios en otro resultado global [6431]

F_04.04.1 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: Activos financieros a coste amortizado [6440]

F_04.05 Activos financieros subordinados [6445]

F_05.01 Desglose de los préstamos y anticipos no destinados a negociación por productos [6451]

F_06.01 Desglose de los préstamos y anticipos, distintos de los mantenidos para negociar, a sociedades no financieras por códigos NACE [6462]

F_07.01 Activos financieros susceptibles de deterioro vencidos [6471]

F_08.01.a Desglose de los pasivos financieros por productos y por sectores de las contrapartes (a) [6481]

F_08.01.b Desglose de los pasivos financieros por productos y por sectores de las contrapartes (b) [6481]

F_08.02 Pasivos financieros subordinados [6482]

F_09.01.1 Exposiciones fuera de balance: compromisos de préstamo, garantías financieras y otros compromisos concedidos [6490]

F_09.02 Compromisos de préstamo, garantías financieras y otros compromisos recibidos [6492]

F_10.00 Derivados - Negociación [6710]

F_11.01 Derivados - Contabilidad de coberturas: desglose por tipos de riesgo y tipos de cobertura [6711]

F_11.03 Instrumentos de cobertura no derivados: desglose por cartera contable y tipo de cobertura [6713]

F_11.04 Elementos cubiertos mediante coberturas del valor razonable [6714]

F_12.01.a Movimientos en las correcciones de valor y provisiones por pérdidas crediticias (a) [6721]

F_12.01.b Movimientos en las correcciones de valor y provisiones por pérdidas crediticias (b) [6721]

F_12.02 Transferencias entre fases de deterioro de valor (presentación en términos brutos) [6722]

F_13.01 Desglose de las garantías reales y personales por préstamos y anticipos distintos de los mantenidos para negociar [6731]

F_13.02.1.a Garantías reales obtenidas mediante toma de posesión durante el período [mantenidas en la fecha de referencia] (a) [6734]

F_13.02.1.b Garantías reales obtenidas mediante toma de posesión durante el período [mantenidas en la fecha de referencia] (b) [6734]

F_13.03.1.a Garantías reales obtenidas mediante toma de posesión acumuladas (a) [6735]

F_13.03.1.b Garantías reales obtenidas mediante toma de posesión acumuladas (b) [6735]

F_14.00 Jerarquía del valor razonable: instrumentos financieros a valor razonable [6740]

F_15.00.a Baja en cuentas y pasivos financieros asociados a activos financieros transferidos (a) [6750]

F_15.00.b Baja en cuentas y pasivos financieros asociados a activos financieros transferidos (b) [6750]

F_16.01 Ingresos y gastos en concepto de intereses, por instrumentos y sectores de las contrapartes [6760]

F_16.02 Ganancias o pérdidas al dar de baja en cuentas activos y pasivos financieros no valorados a valor razonable con cambios en resultados, por instrumentos [6762]

F_16.03 Ganancias o pérdidas por activos y pasivos financieros mantenidos para negociar, por instrumentos [6763]

F_16.04 Ganancias o pérdidas por activos y pasivos financieros mantenidos para negociar, por riesgos [6764]

F_16.04.1 Ganancias o pérdidas por activos financieros no destinados a negociación valorados obligatoriamente a valor razonable con cambios en resultados, por instrumentos [6741]

F_16.05 Ganancias o pérdidas por activos y pasivos financieros designados a valor razonable con cambios en resultados, por instrumentos [6765]

F_16.06 Ganancias o pérdidas resultantes de la contabilidad de coberturas [6766]

F_16.07.a Deterioro del valor de activos financieros y no financieros (a) [6767]

F_16.07.b Deterioro del valor de activos financieros y no financieros (b) [6767]

F_16.08 Otros gastos de administración [6768]

F_17.01 Conciliación entre el ámbito de consolidación contable y el ámbito de consolidación según el RRC: Activo [6771]

F_17.02 Conciliación entre el ámbito de consolidación contable y el ámbito de consolidación según el RRC: exposiciones fuera de balance - compromisos de préstamo, garantías financieras y otros compromisos concedidos [6772]

F_17.03 Conciliación entre el ámbito de consolidación contable y el ámbito de consolidación según el RRC: pasivo y patrimonio neto [6773]

F_18.00.a Información sobre las exposiciones no dudosas y dudosas (a) [6784]

F_18.00.b Información sobre las exposiciones no dudosas y dudosas (b) [6784]

F_18.00.c Información sobre las exposiciones no dudosas y dudosas (c) [6784]

F_18.00.d Información sobre las exposiciones no dudosas y dudosas (d) [6784]

F_18.00.e Información sobre las exposiciones no dudosas y dudosas (e) [6784]

F_18.01 Entradas y salidas de exposiciones dudosas - préstamos y anticipos por sectores de las contrapartes [6782]

F_18.02.a Préstamos inmobiliarios comerciales e información adicional sobre los préstamos garantizados por bienes inmuebles (a) [6783]

F_18.02.b Préstamos inmobiliarios comerciales e información adicional sobre los préstamos garantizados por bienes inmuebles (b) [6783]

F_18.02.c Préstamos inmobiliarios comerciales e información adicional sobre los préstamos garantizados por bienes inmuebles (c) [6783]

F_19.00.a Información sobre las exposiciones reestructuradas y refinanciadas (a) [6790]

F_19.00.b Información sobre las exposiciones reestructuradas y refinanciadas (b) [6790]

F_19.00.c Información sobre las exposiciones reestructuradas y refinanciadas (c) [6790]

F_19.00.d Información sobre las exposiciones reestructuradas y refinanciadas (d) [6790]

F_19.00.e Información sobre las exposiciones reestructuradas y refinanciadas (e) [6790]

F_20.01 Desglose geográfico de los activos por localización de las actividades [6821]

F_20.02 Desglose geográfico de los pasivos por localización de las actividades [6822]

F_20.03 Desglose geográfico de las principales partidas del estado de resultados por localización de las actividades [6823]

F_20.04 Desglose geográfico de los activos por residencia de las contrapartes [6824]

F_20.05.a Desglose geográfico de las exposiciones fuera de balance por residencia de las contrapartes (a) [6825]

F_20.05.b Desglose geográfico de las exposiciones fuera de balance por residencia de las contrapartes (b) [6825]

F_20.06 Desglose geográfico de los pasivos por residencia de las contrapartes [6826]

F_20.07.1 Desglose geográfico, por residencia de las contrapartes, de los préstamos y anticipos, distintos de los mantenidos para negociar, a sociedades no financieras, por códigos NACE [6871]

F_21.00 Activos tangibles e intangibles: activos objeto de arrendamiento operativo [6910]

F_22.01 Ingresos y gastos por comisiones, desglosados por actividades [6921]

F_22.02 Activos implicados en los servicios prestados [6922]

F_23.01 Préstamos y anticipos: número de instrumentos [6631]

F_23.02 Préstamos y anticipos: información adicional sobre los importes en libros brutos [6632]

F_23.03 Préstamos y anticipos garantizados por bienes inmuebles: desglose por ratios préstamo/garantía real [6633]

F_23.04 Préstamos y anticipos: información adicional sobre el deterioro de valor acumulado y los cambios acumulados negativos en el valor razonable debidos al riesgo de crédito [6634]

F_23.05 Préstamos y anticipos: garantías reales recibidas y garantías financieras recibidas [6635]

F_23.06 Préstamos y anticipos: fallidos parciales acumulados [6636]

F_24.01 Préstamos y anticipos: entradas y salidas de exposiciones dudosas [6641]

F_24.02 Préstamos y anticipos: flujo de deterioros de valor y cambios acumulados negativos en el valor razonable debidos al riesgo de crédito de exposiciones dudosas [6642]

F_24.03 Préstamos y anticipos: fallidos correspondientes a exposiciones dudosas durante el período [6643]

F_25.01.a Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: entradas y salidas (a) [6651]

F_25.01.b Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: entradas y salidas (b) [6651]

F_25.01.c Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: entradas y salidas (c) [6651]

F_25.01.d Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: entradas y salidas (d) [6651]

F_25.02.a Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: tipo de garantía real obtenida (a) [6652]

F_25.02.b Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: tipo de garantía real obtenida (b) [6652]

F_25.02.c Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: tipo de garantía real obtenida (c) [6652]

F_25.03.a Garantías reales obtenidas mediante toma de posesión clasificadas como inmovilizado material (a) [6653]

F_25.03.b Garantías reales obtenidas mediante toma de posesión clasificadas como inmovilizado material (b) [6653]

F_26.00.a Gestión y calidad de la reestructuración o refinanciación (a) [6860]

F_26.00.b Gestión y calidad de la reestructuración o refinanciación (b) [6860]

F_30.01 Intereses en entes estructurados no consolidados [6930]

F_30.02 Desglose de los intereses en entes estructurados no consolidados por naturaleza de las actividades [6932]

F_31.01 Partes vinculadas: importes a pagar y a cobrar [6931]

F_31.02 Gastos e ingresos generados por operaciones con partes vinculadas [6933]

F_40.01 Estructura del grupo: "ente por ente" [6904]

F_40.02 Estructura del grupo: "instrumento por instrumento" [6902]

F_41.01 Jerarquía del valor razonable: instrumentos financieros al coste amortizado [6914]

F_41.02 Uso de la opción del valor razonable [6912]

F_42.00 Activos tangibles e intangibles: importe en libros según el método de medición [6920]

F_43.00 Provisiones [6940]

F_44.01 Componentes de los activos y pasivos netos de los planes de prestaciones definidas [6941]

F_44.02 Movimientos en las obligaciones de los planes de prestaciones definidas [6942]

F_44.03 Gastos de personal por tipo de prestaciones [6943]

F_44.04 Gastos de personal por categoría de remuneración y categoría de personal [6944]

F_45.01 Ganancias o pérdidas por activos y pasivos financieros designados a valor razonable con cambios en resultados, por carteras contables [6951]

F_45.02 Ganancias o pérdidas al dar de baja en cuentas activos no financieros distintos de los mantenidos para la venta [6952]

F_45.03 Otros ingresos y gastos de explotación [6953]

F_46.00 Estado de cambios en el patrimonio neto [6960]

F_47.00 Préstamos y anticipos: duración media y períodos de cobro [6947]

Taxonomía: FINREP 3.0 –

NOTA: El presente cuadernillo incluye reglas de validación de la Autoridad Bancaria Europea (ABE) que hacen referencia a plantillas de FINREP que no forman parte de los requerimientos de reporte de los grupos de entidades de crédito españoles por tratarse de plantillas aplicables a grupos que elaboran la información de FINREP de acuerdo a los marcos contables nacionales (tablas nGAAP). En el caso de los grupos españoles la información a reportar se corresponde con las plantillas elaboradas de acuerdo con las Normas Internacionales de Información Financiera (tablas IFRS). En consecuencia, las entidades no deben tomar en consideración ninguna referencia a casillas de tablas nGAAP que exista en las validaciones (normalmente aparecen como c0000). Así, si la validación es de una tabla IFRS contra otra nGAAP, la validación no se ejecutará y, si la validación incluye más de una tabla IFRS y una o varias tablas nGAAP, el cuadro solo considerará las claves de las tablas IFRS.

F_00.01 Naturaleza del informe - FINREP [6399]

F_00.01. Cuadros internos

- **b9998 (1 evaluación, Exacto)**
{c0001} = xs:QName('ebacrr_AS:x2')
- **b9999 (1 evaluación, Exacto)**
(es_dimfn:agrupacion_general() = "AgrupacionGrupoConsolidado" or
es_dimfn:agrupacion_general() = "AgrupacionSubgrupoConsolidado" or
es_dimfn:agrupacion_general() = "50" or es_dimfn:agrupacion_general() = "60") and
{c0002} =xs:QName('ebacrr_SC:x7')
- **e4429_e (1 evaluación)**
e4429_e: [(F 00.01)] count({{F 00.01, c0002}}) > 0
- **e4432_e (1 evaluación)**
e4432_e: [(F 00.01)] count({{F 00.01, c0001}}) > 0
- **v4004_c (1 evaluación, Exacto)**
if (\$AccountingStandard = 'IFRS') then ({c0001} = xs:QName('eba_AS:x2')) else (true())
- **v4005_c (1 evaluación, Exacto)**
if (\$AccountingStandard = 'GAAP') then ({c0001} = xs:QName('eba_AS:x1')) 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'))
- **v6583_a (1 evaluación, Exacto)**
{c0002} = (xs:QName('eba_SC:x6'), xs:QName('eba_SC:x7'))

F_00.01. Relaciones con otras tablas: F_18.00.a

- **v12054 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0101} = {c2501} + {c2601} + {c4401})) else (true())
- **v12055 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0103} = {c2503} + {c2603} + {c4403})) else (true())
- **v12056 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0104} = {c2504} + {c2604} + {c4404})) else (true())
- **v12057 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0105} = {c2505} + {c2605} + {c4405})) else (true())
- **v12058 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0106} = {c2506} + {c2606} + {c4406})) else (true())
- **v12059 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0107} = {c2507} + {c2607} + {c4407})) else (true())
- **v12060 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0108} = {c2508} + {c2608} + {c4408})) else (true())
- **v12061 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0109} = {c2509} + {c2609} + {c4409})) else (true())
- **v12062 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0110} = {c2510} + {c2610} + {c4410})) else (true())
- **v12063 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0111} = {c2511} + {c2611} + {c4411})) else (true())
- **v12064 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0112} = {c2512} + {c2612} + {c4412})) else (true())
- **v12065 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0113} = {c2513} + {c2613} + {c4413})) else (true())
- **v12066 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0114} = {c2514} + {c2614} + {c4414})) else (true())

- **v12067 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0115} = {c2515} + {c2615} + {c4415})) else (true())
- **v12068 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0116} = {c2516} + {c2616} + {c4416})) else (true())
- **v12069 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0117} = {c2517} + {c2617} + {c4417})) else (true())
- **v12070 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0118} = {c2518} + {c2618} + {c4418})) else (true())
- **v12071 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0119} = {c2519} + {c2619} + {c4419})) else (true())
- **v12072 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0120} = {c2520} + {c2620} + {c4420})) else (true())
- **v12073 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0121} = {c2521} + {c2621} + {c4421})) else (true())
- **v12074 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0122} = {c2522} + {c2622} + {c4422})) else (true())
- **v12075 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0123} = {c2523} + {c2623} + {c4423})) else (true())
- **v12076 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0124} = {c2524} + {c2624} + {c4424})) else (true())
- **v12077 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0125} = {c2525} + {c2625} + {c4425})) else (true())
- **v12078 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0126} = {c2526} + {c2626} + {c4426})) else (true())

- **v12079 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0127} = {c2527} + {c2627} + {c4427})) else (true())
- **v12080 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0128} = {c2528} + {c2628} + {c4428})) else (true())
- **v12081 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0129} = {c2529} + {c2629} + {c4429})) else (true())
- **v12082 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0130} = {c2530} + {c2630} + {c4430})) else (true())
- **v12083 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0172} = {c2572} + {c2672} + {c4472})) else (true())
- **v12084 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0173} = {c2573} + {c2673} + {c4473})) else (true())
- **v12085 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0131} = {c2531} + {c2631} + {c4431})) else (true())
- **v12086 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0174} = {c2574} + {c2674} + {c4474})) else (true())
- **v12087 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0175} = {c2575} + {c2675} + {c4475})) else (true())
- **v12088 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0132} = {c2532} + {c2632} + {c4432})) else (true())
- **v12089 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0148} = {c2548} + {c2648} + {c4448})) else (true())
- **v12091 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0171} = {c2571} + {c2671} + {c4471})) else (true())
- **v12092 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0102} = {c2502} + {c2602} + {c4402})) else (true())

F_00.01. Relaciones con otras tablas: F_18.00.b

- **v12017 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1301} = +{c3401} + {c3501} + {c4701})) else (true())
- **v12018 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1302} = +{c3402} + {c3502} + {c4702})) else (true())
- **v12019 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1303} = +{c3403} + {c3503} + {c4703})) else (true())
- **v12020 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1304} = +{c3404} + {c3504} + {c4704})) else (true())
- **v12021 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1305} = +{c3405} + {c3505} + {c4705})) else (true())
- **v12022 (1 evaluación, Exacto , Periodo de vigencia: 01/02/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1306} = +{c3406} + {c3506} + {c4706})) else (true())
- **v12023 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1307} = +{c3407} + {c3507} + {c4707})) else (true())
- **v12024 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1308} = +{c3408} + {c3508} + {c4708})) else (true())
- **v12025 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1309} = +{c3409} + {c3509} + {c4709})) else (true())
- **v12026 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1310} = +{c3410} + {c3510} + {c4710})) else (true())
- **v12027 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1311} = +{c3411} + {c3511} + {c4711})) else (true())
- **v12028 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1312} = +{c3412} + {c3512} + {c4712})) else (true())
- **v12029 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1313} = +{c3413} + {c3513} + {c4713})) else (true())

- **v12030 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1314} = +{c3414} + {c3514} + {c4714})) else (true())

- **v12031 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1315} = +{c3415} + {c3515} + {c4715})) else (true())

- **v12032 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1316} = +{c3416} + {c3516} + {c4716})) else (true())

- **v12033 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1317} = +{c3417} + {c3517} + {c4717})) else (true())

- **v12034 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1318} = +{c3418} + {c3518} + {c4718})) else (true())

- **v12035 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1319} = +{c3419} + {c3519} + {c4719})) else (true())

- **v12036 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1320} = +{c3420} + {c3520} + {c4720})) else (true())

- **v12037 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1321} = +{c3421} + {c3521} + {c4721})) else (true())

- **v12038 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1322} = +{c3422} + {c3522} + {c4722})) else (true())

- **v12039 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1323} = +{c3423} + {c3523} + {c4723})) else (true())

- **v12040 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1324} = +{c3424} + {c3524} + {c4724})) else (true())

- **v12041 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1325} = +{c3425} + {c3525} + {c4725})) else (true())

- v12042 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1326} = +{c3426} + {c3526} + {c4726})) else (true())
- v12043 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1327} = +{c3427} + {c3527} + {c4727})) else (true())
- v12044 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1328} = +{c3428} + {c3528} + {c4728})) else (true())
- v12045 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1329} = +{c3429} + {c3529} + {c4729})) else (true())
- v12046 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1330} = +{c3430} + {c3530} + {c4730})) else (true())
- v12047 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1372} = +{c3472} + {c3572} + {c4772})) else (true())
- v12048 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1373} = +{c3473} + {c3573} + {c4773})) else (true())
- v12049 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1331} = +{c3431} + {c3531} + {c4731})) else (true())
- v12050 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1374} = +{c3474} + {c3574} + {c4774})) else (true())
- v12051 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1375} = +{c3475} + {c3575} + {c4775})) else (true())
- v12052 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1332} = +{c3432} + {c3532} + {c4732})) else (true())
- v12053 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1348} = +{c3448} + {c3548} + {c4748})) else (true())
- v12090 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1371} = {c3471} + {c3571} + {c4771})) else (true())

CUADRES INHABILITADOS

F_00.01. Cuadros internos

- **v4006_c (1 evaluación, Exacto)**
if (\$ReportingLevel = 'con') then ({c0002} = xs:QName('eba_SC:x7')) else (true())
- **v4442_c (1 evaluación, Exacto)**
if (\$ReportingLevel = 'ind') then ({c0002} = xs:QName('eba_SC:x6')) else (true())

F_01.01 Balance [estado de situación financiera]: activo [6401]

F_01.01. Cuadros internos

- **b0030 (23 evaluaciones, Exacto)**
No pueden tener importe las claves: F01.01: 0010 a 0014, 0016, 0023 a 0030, 0037a 0043, 0070, 0071. F01.02: 0007 a 0012, 0021 a 0024, 0028, 0042. F01.03: 0025 a 0033, 0035, 0038. F04.02.2: 0001 a 0004. F08.01: 0181 a 0285, 0591, 0611. F08.02: 0201 a 0203. F46.00: 0701 a 0721, 0901 a 0921.
- **gc021 (1 evaluación, Exacto)**
La celda 0058 del F_01.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0158 (1 evaluación, Exacto)**
La celda 0001 del F_01.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v0050_h (1 evaluación, Auto)**
{c0050} = {c0051} + {c0052}
- **v0052_h (1 evaluación, Auto)**
{c0053} = {c0054} + {c0055}
- **v0763_m (1 evaluación, Auto)**
{c0001} = {c0002} + {c0003} + {c0004}
- **v0764_m (1 evaluación, Auto)**
{c0005} = {c0006} + {c0007} + {c0008} + {c0009}
- **v0765_m (1 evaluación, Auto)**
{c0015} = {c0016} + {c0017} + {c0018}
- **v0766_m (1 evaluación, Auto)**
{c0063} = {c0064} + {c0065} + {c0066}
- **v0767_m (1 evaluación, Auto)**
{c0047} = {c0048} + {c0049}
- **v0768_m (1 evaluación, Auto)**

$$\{c0058\} = \{c0001\} + \{c0005\} + \{c0010\} + \{c0059\} + \{c0015\} + \{c0063\} + \{c0023\} + \{c0027\} + \{c0067\} + \{c0037\} + \{c0040\} + \{c0044\} + \{c0045\} + \{c0046\} + \{c0047\} + \{c0050\} + \{c0053\} + \{c0056\} + \{c0057\} + \{c0071\}$$

- **v1694_m (1 evaluación, Auto)**
 $\{c0010\} = \text{sum}(\{c[0011-0014]\})$
- **v1695_m (1 evaluación, Auto)**
 $\{c0023\} = \text{sum}(\{c[0024-0026]\})$
- **v1696_m (1 evaluación, Auto)**
 $\{c0027\} = \text{sum}(\{c[0028-0030]\})$
- **v1697_m (1 evaluación, Auto)**
 $\{c0040\} = \text{sum}(\{c[0041-0043]\})$
- **v5019_m (1 evaluación, Auto)**
 $\{c0059\} = \{c0060\} + \{c0061\} + \{c0062\}$
- **v5020_m (1 evaluación, Auto)**
 $\{c0067\} = \{c0068\} + \{c0069\}$
- **v5021_m (1 evaluación, Auto)**
 $\{c0037\} = \{c0070\} + \{c0038\} + \{c0039\}$
- **v5653_s (1 evaluación, Exacto)**
 $\{c0071\} \leq 0$
- **v09888_h (1 evaluación, Auto)**
 $\{c0015\} = \{c0017\} + \{c0018\} + \{c0016\}$
- **v09889_h (1 evaluación, Auto)**
 $\{c0023\} = \{c0025\} + \{c0026\} + \{c0024\}$
- **v09890_h (1 evaluación, Auto)**
 $\{c0027\} = \{c0029\} + \{c0030\} + \{c0028\}$
- **v09891_h (1 evaluación, Auto)**
 $\{c0037\} = \{c0038\} + \{c0039\} + \{c0070\}$
- **v09892_h (1 evaluación, Auto)**
 $\{c0040\} = \{c0042\} + \{c0043\} + \{c0041\}$
- **v09893_h (1 evaluación, Auto)**
 $\{c0059\} = \{c0061\} + \{c0062\} + \{c0060\}$
- **v09894_h (1 evaluación, Auto)**
 $\{c0063\} = \{c0065\} + \{c0066\} + \{c0064\}$

F_01.01. Relaciones con otras tablas: F_04.08

- **v5721_h (1 evaluación, Auto)**
 $\{F_01.01, c0027\} = \{F_04.08, c0000\} F_04.08 + F_04.08$
- **v5722_h (1 evaluación, Auto)**
 $\{F_01.01, c0028\} = \{F_04.08, c0000\} F_04.08 + F_04.08$
- **v5723_h (1 evaluación, Auto)**
 $\{F_01.01, c0029\} = \{F_04.08, c0000\} F_04.08 + F_04.08$
- **v5724_h (1 evaluación, Auto)**
 $\{F_01.01, c0030\} = \{F_04.08, c0000\} F_04.08 + F_04.08$

F_01.01. Relaciones con otras tablas: F_13.01

- **b0211 (1 evaluación, Exacto)**
 $\text{efn:imp}(\text{sum}(\{F_01.01, c[0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]\}) \neq 0, \text{sum}(\{F_13.01, c[0001, 0101, 0201, 0401, 0501, 0601, 0701]\}) \neq 0)$
- **v1069_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0001, 0101, 0201, 0401, 0501, 0601, 0701]\}) \leq \text{sum}(\{F_01.01, c[0003, 0004, 0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]\})$

F_01.01. Relaciones con otras tablas: F_14.00

- **v0924_m (1 evaluación, Auto)**
 $\text{sum}(\{F_14.00, c[0001, 0101, 0201]\}) = \{F_01.01, c0005\}$
- **v0925 (1 evaluación, Auto)**
 $\text{sum}(\{F_14.00, c[0002, 0102, 0202]\}) = \{F_01.01, c0006\}$
- **v0926 (1 evaluación, Auto)**
 $\text{sum}(\{F_14.00, c[0003, 0103, 0203]\}) = \{F_01.01, c0007\}$
- **v0927_m (1 evaluación, Auto)**
 $\text{sum}(\{F_14.00, c[0004, 0104, 0204]\}) = \{F_01.01, c0008\}$
- **v0928_m (1 evaluación, Auto)**
 $\text{sum}(\{F_14.00, c[0005, 0105, 0205]\}) = \{F_01.01, c0009\}$
- **v0929_m (1 evaluación, Auto)**
 $\text{sum}(\{F_14.00, c[0006, 0106, 0206]\}) = \{F_01.01, c0015\}$
- **v0930_m (1 evaluación, Auto)**
 $\text{sum}(\{F_14.00, c[0007, 0107, 0207]\}) = \{F_01.01, c0016\}$
- **v0931_m (1 evaluación, Auto)**
 $\text{sum}(\{F_14.00, c[0008, 0108, 0208]\}) = \{F_01.01, c0017\}$

- **v0932_m (1 evaluación, Auto)**
sum({F_14.00, c[0009, 0109, 0209]}) = {F_01.01, c0018}
- **v0937_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then (sum({F_14.00, c[0014, 0114, 0214]}) = {F_01.01, c0044}) else (true())
- **v4962_m (1 evaluación, Auto)**
if ({F_01.01, c0005} > 0) then (sum({F_14.00, c[0001, 0101, 0201]}) > 0) else (true())
- **v4963_m (1 evaluación, Auto)**
if ({F_01.01, c0015} > 0) then (sum({F_14.00, c[0006, 0106, 0206]}) > 0) else (true())
- **v4964_m (1 evaluación, Auto)**
if ({F_01.01, c0063} > 0) then (sum({F_14.00, c[0035, 0135, 0235]}) > 0) else (true())
- **v4965_m (1 evaluación, Auto)**
if ({F_01.01, c0044} > 0) then (sum({F_14.00, c[0014, 0114, 0214]}) > 0) else (true())
- **v5071_m (1 evaluación, Auto)**
sum({F_14.00, c[0026, 0126, 0226]}) <= {F_01.01, c0010}
- **v5072_m (1 evaluación, Auto)**
sum({F_14.00, c[0027, 0127, 0227]}) <= {F_01.01, c0011}
- **v5073_m (1 evaluación, Auto)**
sum({F_14.00, c[0028, 0128, 0228]}) <= {F_01.01, c0012}
- **v5074_m (1 evaluación, Auto)**
sum({F_14.00, c[0029, 0129, 0229]}) <= {F_01.01, c0013}
- **v5075_m (1 evaluación, Auto)**
sum({F_14.00, c[0030, 0130, 0230]}) <= {F_01.01, c0014}
- **v5076_m (1 evaluación, Auto)**
sum({F_14.00, c[0031, 0131, 0231]}) = {F_01.01, c0059}
- **v5077_m (1 evaluación, Auto)**
sum({F_14.00, c[0032, 0132, 0232]}) = {F_01.01, c0060}
- **v5078_m (1 evaluación, Auto)**
sum({F_14.00, c[0033, 0133, 0233]}) = {F_01.01, c0061}
- **v5079_m (1 evaluación, Auto)**
sum({F_14.00, c[0034, 0134, 0234]}) = {F_01.01, c0062}
- **v5080_m (1 evaluación, Auto)**
sum({F_14.00, c[0035, 0135, 0235]}) = {F_01.01, c0063}

- **v5081_m (1 evaluación, Auto)**
sum({F_14.00, c[0036, 0136, 0236]}) = {F_01.01, c0064}
- **v5082_m (1 evaluación, Auto)**
sum({F_14.00, c[0037, 0137, 0237]}) = {F_01.01, c0065}
- **v5083_m (1 evaluación, Auto)**
sum({F_14.00, c[0038, 0138, 0238]}) = {F_01.01, c0066}
- **v5084_m (1 evaluación, Auto)**
sum({F_14.00, c[0039, 0139, 0239]}) = {F_01.01, c0023}
- **v5085_m (1 evaluación, Auto)**
sum({F_14.00, c[0040, 0140, 0240]}) = {F_01.01, c0024}
- **v5086_m (1 evaluación, Auto)**
sum({F_14.00, c[0041, 0141, 0241]}) = {F_01.01, c0025}
- **v5087_m (1 evaluación, Auto)**
sum({F_14.00, c[0042, 0142, 0242]}) = {F_01.01, c0026}
- **v5088_m (1 evaluación, Auto)**
sum({F_14.00, c[0043, 0143, 0243]}) = {F_01.01, c0027}
- **v5089_m (1 evaluación, Auto)**
sum({F_14.00, c[0044, 0144, 0244]}) = {F_01.01, c0028}
- **v5090_m (1 evaluación, Auto)**
sum({F_14.00, c[0045, 0145, 0245]}) = {F_01.01, c0029}
- **v5091_m (1 evaluación, Auto)**
sum({F_14.00, c[0046, 0146, 0246]}) = {F_01.01, c0030}
- **v5372_m (1 evaluación, Auto)**
if ((\$AccountingStandard = 'IFRS' and {F_01.01, c0059} > 0)) then (sum({F_14.00, c[0031, 0131, 0231]}) > 0) else (true())
- **v5373_m (1 evaluación, Auto)**
if ((\$AccountingStandard = 'IFRS' and {F_01.01, c0010} > 0)) then (sum({F_14.00, c[0026, 0126, 0226]}) > 0) else (true())
- **v5375_m (1 evaluación, Auto)**
if ({F_01.01, c0023} > 0) then (sum({F_14.00, c[0039, 0139, 0239]}) > 0) else (true())
- **v5376_m (1 evaluación, Auto)**
if ((\$AccountingStandard = 'IFRS' and {F_01.01, c0027} > 0)) then (sum({F_14.00, c[0043, 0143, 0243]}) > 0) else (true())

F_01.01. Relaciones con otras tablas: F_20.01

- **v1297_h (1 evaluación, Auto)**
{F_01.01, c0046}={F_20.01} {c0048} + {c0148}
- **v1298_h (1 evaluación, Auto)**
{F_01.01, c0050}={F_20.01} {c0047} + {c0147}
- **v1299_h (1 evaluación, Auto)**
{F_01.01, c0047}={F_20.01} {c0046} + {c0146}
- **v1300_h (1 evaluación, Auto)**
{F_01.01, c0053}={F_20.01} {c0049} + {c0149}
- **v1301_h (1 evaluación, Auto)**
{F_01.01, c0056}={F_20.01} {c0050} + {c0150}
- **v1302_h (1 evaluación, Auto)**
{F_01.01, c0057}={F_20.01} {c0051} + {c0151}
- **v1303_h (1 evaluación, Auto)**
{F_01.01, c0058}={F_20.01} {c0052} + {c0152}
- **v5135_h (1 evaluación, Auto)**
{F_01.01, c0071}={F_20.01} {c0065} + {c0165}
- **v5937 (40 evaluaciones, Auto)**
 {F_01.01, c0003}={F_20.01} {c0003} + {c0103}
 {F_01.01, c0002}={F_20.01} {c0002} + {c0102}
 {F_01.01, c0001}={F_20.01} {c0001} + {c0101}
 {F_01.01, c0016}={F_20.01} {c0016} + {c0116}
 {F_01.01, c0015}={F_20.01} {c0015} + {c0115}
 {F_01.01, c0018}={F_20.01} {c0018} + {c0118}
 {F_01.01, c0017}={F_20.01} {c0017} + {c0117}
 {F_01.01, c0005}={F_20.01} {c0005} + {c0105}
 {F_01.01, c0007}={F_20.01} {c0007} + {c0107}
 {F_01.01, c0009}={F_20.01} {c0009} + {c0109}
 {F_01.01, c0008}={F_20.01} {c0008} + {c0108}
 {F_01.01, c0006}={F_20.01} {c0006} + {c0106}
 {F_01.01, c0044}={F_20.01} {c0044} + {c0144}
 {F_01.01, c0060}={F_20.01} {c0054} + {c0154}
 {F_01.01, c0059}={F_20.01} {c0053} + {c0153}
 {F_01.01, c0062}={F_20.01} {c0056} + {c0156}
 {F_01.01, c0061}={F_20.01} {c0055} + {c0155}
 {F_01.01, c0024}={F_20.01} {c0024} + {c0124}
 {F_01.01, c0023}={F_20.01} {c0023} + {c0123}
 {F_01.01, c0026}={F_20.01} {c0026} + {c0126}
 {F_01.01, c0025}={F_20.01} {c0025} + {c0125}
 {F_01.01, c0028}={F_20.01} {c0028} + {c0128}
 {F_01.01, c0027}={F_20.01} {c0027} + {c0127}
 {F_01.01, c0030}={F_20.01} {c0030} + {c0130}
 {F_01.01, c0029}={F_20.01} {c0029} + {c0129}
 {F_01.01, c0010}={F_20.01} {c0010} + {c0110}
 {F_01.01, c0012}={F_20.01} {c0012} + {c0112}
 {F_01.01, c0014}={F_20.01} {c0014} + {c0114}

$\{F_01.01, c0013\} = \{F_20.01\} \{c0013\} + \{c0113\}$
 $\{F_01.01, c0011\} = \{F_20.01\} \{c0011\} + \{c0111\}$
 $\{F_01.01, c0041\} = \{F_20.01\} \{c0041\} + \{c0141\}$
 $\{F_01.01, c0040\} = \{F_20.01\} \{c0040\} + \{c0140\}$
 $\{F_01.01, c0043\} = \{F_20.01\} \{c0043\} + \{c0143\}$
 $\{F_01.01, c0042\} = \{F_20.01\} \{c0042\} + \{c0142\}$
 $\{F_01.01, c0069\} = \{F_20.01\} \{c0063\} + \{c0163\}$
 $\{F_01.01, c0068\} = \{F_20.01\} \{c0062\} + \{c0162\}$
 $\{F_01.01, c0064\} = \{F_20.01\} \{c0058\} + \{c0158\}$
 $\{F_01.01, c0063\} = \{F_20.01\} \{c0057\} + \{c0157\}$
 $\{F_01.01, c0066\} = \{F_20.01\} \{c0060\} + \{c0160\}$
 $\{F_01.01, c0065\} = \{F_20.01\} \{c0059\} + \{c0159\}$

- **v6129_h (1 evaluación, Auto)**

$\{F_01.01, c0070\} = \{F_20.01\} \{c0064\} + \{c0164\}$

F_01.01. Relaciones con otras tablas: F_20.04

- **v5353_m (1 evaluación, Auto)**

$\text{sum}(\{F_01.01, c[0006, 0011, 0044]\}) = \text{sum}(\{F_20.04, c0001, z1:*\})$

- **v6063_m (1 evaluación, Auto)**

$\text{sum}(\{F_20.04, c0004, z1:*\}) = \text{sum}(\{F_01.01, c[0007, 0012, 0016, 0024, 0028, 0041, 0060, 0064, 0070]\})$

F_01.01. Relaciones con otras tablas: F_41.01

- **b0212 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**

$\text{efn:imp}(\{F_01.01, c0067\} \neq 0, \{F_41.01, c0001\} \neq 0)$

- **g0692 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**

$\text{efn:imp}(\text{not}(\text{empty}(\{F_01.01, c0067\})), \text{not}(\text{empty}(\{F_41.01, c0001\})))$

F_01.01. Relaciones con otras tablas: F_01.03

- **v0783_m (1 evaluación, Auto)**

$\{F_01.03, c0046\} = \{F_01.01, c0058\}$

F_01.01. Relaciones con otras tablas: F_04.05

- **v1086_m (1 evaluación, Auto)**

$\{F_04.05, c0003\} \leq \text{sum}(\{F_01.01, c[0003, 0004, 0008, 0009, 0013, 0014, 0017, 0018, 0025, 0026, 0029, 0030, 0038, 0039, 0042, 0043, 0061, 0062, 0065, 0066, 0068, 0069]\})$

F_01.01. Relaciones con otras tablas: F_05.01

- **v1251_m (1 evaluación, Auto)**

$\{F_01.01, c0004\} = \{F_05.01, c0301\}$

- **v5013_m (1 evaluación, Auto)**

$\text{sum}(\{F_05.01, c[0108, 0208, 0308, 0408, 0508, 0608]\}) = \text{sum}(\{F_01.01, c[0003, 0004, 0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]\})$

F_01.01. Relaciones con otras tablas: F_10.00

- **v0855_m (1 evaluación, Auto)**
 $\{F_10.00, c0029\} = \{F_01.01\} \{c0006\} + \{c0011\}$

F_01.01. Relaciones con otras tablas: F_13.02.1.a

- **v7790_m (1 evaluación, Auto)**
 $\{F_13.02.1.a, c0101\} \leq \{F_01.01, c0048\}$

F_01.01. Relaciones con otras tablas: F_13.02.1.b

- **v7797_m (1 evaluación, Auto)**
 $\{F_13.02.1.b\}\{c0402\}\{c0408\} \leq \{F_01.01, c0057\}$

F_01.01. Relaciones con otras tablas: F_13.03.1.a

- **v7799_m (1 evaluación, Auto)**
 $\{F_13.03.1.a, c0101\} \leq \{F_01.01, c0048\}$

F_01.01. Relaciones con otras tablas: F_13.03.1.b

- **v7800_m (1 evaluación, Auto)**
 $\{F_13.03.1.b, c0408\} \leq \{F_01.01, c0057\}$

F_01.01. Relaciones con otras tablas: F_15.00.a

- **v0897_m (1 evaluación, Auto)**
 $\text{sum}(\{F_15.00.a, c[0002, 0202]\}) \leq \{F_01.01, c0007\}$
- **v0898_m (1 evaluación, Auto)**
 $\text{sum}(\{F_15.00.a, c[0003, 0203]\}) \leq \{F_01.01, c0008\}$
- **v0899_m (1 evaluación, Auto)**
 $\text{sum}(\{F_15.00.a, c[0004, 0204]\}) \leq \{F_01.01, c0009\}$
- **v0900_m (1 evaluación, Auto)**
 $\text{sum}(\{F_15.00.a, c[0010, 0210]\}) \leq \{F_01.01, c0016\}$
- **v0901_m (1 evaluación, Auto)**
 $\text{sum}(\{F_15.00.a, c[0011, 0211]\}) \leq \{F_01.01, c0017\}$
- **v0902_m (1 evaluación, Auto)**
 $\text{sum}(\{F_15.00.a, c[0012, 0212]\}) \leq \{F_01.01, c0018\}$
- **v0903_m (1 evaluación, Auto)**
 $\text{sum}(\{F_15.00.a, c[0044, 0244]\}) \leq \{F_01.01, c0064\}$

- **v0904_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0045, 0245]}) <= {F_01.01, c0065}
- **v0905_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0046, 0246]}) <= {F_01.01, c0066}
- **v0906_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0048, 0248]}) <= {F_01.01, c0068}
- **v0907_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0049, 0249]}) <= {F_01.01, c0069}
- **v0908_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0038, 0238]}) <= {F_01.01, c0058}
- **v0909_m (1 evaluación, Auto)**
sum({F_15.00.a, c0032}) <= {F_01.01, c0038}
- **v1714_m (1 evaluación, Auto)**
{F_15.00.a, c0006} <= {F_01.01, c0012}
- **v1715_m (1 evaluación, Auto)**
{F_15.00.a, c0007} <= {F_01.01, c0013}
- **v1716_m (1 evaluación, Auto)**
{F_15.00.a, c0008} <= {F_01.01, c0014}
- **v1717_m (1 evaluación, Auto)**
{F_15.00.a, c0018} <= {F_01.01, c0024}
- **v1718_m (1 evaluación, Auto)**
{F_15.00.a, c0019} <= {F_01.01, c0025}
- **v1719_m (1 evaluación, Auto)**
{F_15.00.a, c0020} <= {F_01.01, c0026}
- **v1720_m (1 evaluación, Auto)**
{F_15.00.a, c0022} <= {F_01.01, c0028}
- **v1721_m (1 evaluación, Auto)**
{F_15.00.a, c0023} <= {F_01.01, c0029}
- **v1722_m (1 evaluación, Auto)**
{F_15.00.a, c0024} <= {F_01.01, c0030}
- **v1723_m (1 evaluación, Auto)**
{F_15.00.a, c0032} <= {F_01.01, c0038}
- **v1724_m (1 evaluación, Auto)**

- {F_15.00.a, c0033} <= {F_01.01, c0039}
- **v1725_m (1 evaluación, Auto)**
{F_15.00.a, c0035} <= {F_01.01, c0041}
 - **v1726_m (1 evaluación, Auto)**
{F_15.00.a, c0036} <= {F_01.01, c0042}
 - **v1727_m (1 evaluación, Auto)**
{F_15.00.a, c0037} <= {F_01.01, c0043}
 - **v4969_m (1 evaluación, Auto)**
{F_15.00.a, c0005} <= {F_01.01, c0010}
 - **v4970_m (1 evaluación, Auto)**
{F_15.00.a}{c0001} + {c0201} <= {F_01.01, c0005}
 - **v4971_m (1 evaluación, Auto)**
{F_15.00.a, c0017} <= {F_01.01, c0023}
 - **v4972_m (1 evaluación, Auto)**
{F_15.00.a, c0021} <= {F_01.01, c0027}
 - **v4973_m (1 evaluación, Auto)**
{F_15.00.a, c0031} <= {F_01.01, c0037}
 - **v4974_m (1 evaluación, Auto)**
{F_15.00.a, c0034} <= {F_01.01, c0040}
 - **v5009_m (1 evaluación, Auto)**
{F_15.00.a}{c0009} + {c0209} <= {F_01.01, c0015}
 - **v5010_m (1 evaluación, Auto)**
{F_15.00.a}{c0043} + {c0243} <= {F_01.01, c0063}
 - **v5011_m (1 evaluación, Auto)**
{F_15.00.a}{c0047} + {c0247} <= {F_01.01, c0067}
 - **v5059_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0040, 0240]}) <= {F_01.01, c0060}
 - **v5060_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0041, 0241]}) <= {F_01.01, c0061}
 - **v5061_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0042, 0242]}) <= {F_01.01, c0062}
 - **v5144_m (1 evaluación, Auto)**
{F_15.00.a, c0050} <= {F_01.01, c0070}

F_01.01. Relaciones con otras tablas: F_21.00

- **v1104_m (1 evaluación, Auto)**
{F_21.00, c0001} <= {F_01.01, c0048}
- **v1105_m (1 evaluación, Auto)**
{F_21.00, c0004} <= {F_01.01, c0049}
- **v1106_m (1 evaluación, Auto)**
{F_21.00, c0007} <= {F_01.01, c0052}

F_01.01. Relaciones con otras tablas: F_30.02

- **v1003_m (1 evaluación, Auto)**
sum({F_30.02, c[0003, 0103, 0203]}) <= sum({F_01.01, c[0006, 0011, 0044]})
- **v1004_m (1 evaluación, Auto)**
sum({F_30.02, c[0004, 0104, 0204]}) <= sum({F_01.01, c[0007, 0012, 0016, 0024, 0028, 0041, 0060, 0064, 0070]})
- **v1005_m (1 evaluación, Auto)**
sum({F_30.02, c[0005, 0105, 0205]}) <= sum({F_01.01, c[0008, 0013, 0017, 0025, 0029, 0038, 0042, 0061, 0065, 0068]})
- **v1006_m (1 evaluación, Auto)**
sum({F_30.02, c[0006, 0106, 0206]}) <= sum({F_01.01, c[0003, 0004, 0009, 0014, 0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]})

F_01.01. Relaciones con otras tablas: F_31.01

- **v1026_m (1 evaluación, Auto)**
sum({F_31.01, c[0002, 0102, 0202, 0302, 0402]}) <= sum({F_01.01, c[0007, 0012, 0016, 0024, 0028, 0041, 0046, 0060, 0064, 0070]})
- **v1028_m (1 evaluación, Auto)**
sum({F_31.01, c[0003, 0103, 0203, 0303, 0403]}) <= sum({F_01.01, c[0008, 0013, 0017, 0025, 0029, 0038, 0042, 0061, 0065, 0068]})
- **v1029_m (1 evaluación, Auto)**
sum({F_31.01, c[0004, 0104, 0204, 0304, 0404]}) <= sum({F_01.01, c[0003, 0004, 0009, 0014, 0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]})

F_01.01. Relaciones con otras tablas: F_40.01

- **g0431a (1 evaluación, Auto)**

Precondición:

- sum(\$col_160_150) = sum(\$col_160_140)

Si todas las entidades integradas bajo el método de la participación en el grupo a efectos contables (col 0140) son las mismas que se integran bajo ese método en el grupo a efectos del RRC (col 0150), la suma del importe en libros (col 0160) de estas entidades debe ser igual al valor de las Inversiones en dependientes, negocios conjuntos y asociadas del activo (celda 0046 del F 01.00).

F_01.01. Relaciones con otras tablas: F_01.03, F_01.02

- **v0784_m (1 evaluación, Auto)**
{F_01.03, c0045} + {F_01.02, c0041} = {F_01.01, c0058}

F_01.01. Relaciones con otras tablas: F_02.00, F_01.02

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then (((F_01.01, c0044} != 0) or ({F_01.02, c0025} != 0)) else true()

F_01.01. Relaciones con otras tablas: F_02.00, F_08.01.a

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then (((F_01.01, c0044} != 0) or ({F_08.01.a, c0301} != 0)) else true()

F_01.01. Relaciones con otras tablas: F_02.00, F_08.01.b

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then (((F_01.01, c0044} != 0) or ({F_08.01.b, c0631} != 0)) else true()

F_01.01. Relaciones con otras tablas: F_16.06, F_01.02

- **b0052 (1 evaluación, Exacto)**
if ({F_16.06, c0005} != 0) then (((F_01.01, c0044} != 0) or ({F_01.02, c0025} != 0)) else true()

F_01.01. Relaciones con otras tablas: F_16.06, F_08.01.a

- **b0052 (1 evaluación, Exacto)**
if ({F_16.06, c0005} != 0) then (((F_01.01, c0044} != 0) or ({F_08.01.a, c0301} != 0)) else true()

F_01.01. Relaciones con otras tablas: F_16.06, F_08.01.b

- **b0052 (1 evaluación, Exacto)**
if ({F_16.06, c0005} != 0) then (((F_01.01, c0044} != 0) or ({F_08.01.b, c0631} != 0)) else true()

F_01.01. Relaciones con otras tablas: F_18.00.a, F_18.00.b

- **b0040 (1 evaluación, Auto)**
{F_18.00.a, c0018} + {F_18.00.b, c1218} = sum({F_01.01, c[0003, 0004, 0067]})

- **v7819_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0071\} + \{F_18.00.b, c1271\} = \{F_01.01\} \{c0003\} + \{c0004\}$

F_01.01. Relaciones con otras tablas: F_05.01, F_04.02.1, F_04.02.2, F_04.03.1, F_04.04.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1377_m (1 evaluación, Auto)**
 $\{F_05.01, c0108\} = \{F_01.01, c0003\} + \{F_04.02.1, c0012\} + \{F_04.02.2, c0013\} + \{F_04.03.1, c0012\} + \{F_04.04.1, c0008\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$
- **v1379_m (1 evaluación, Auto)**
 $\{F_05.01, c0308\} = \{F_01.01, c0004\} + \{F_04.02.1, c0014\} + \{F_04.02.2, c0015\} + \{F_04.03.1, c0014\} + \{F_04.04.1, c0010\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$

CUADRES INHABILITADOS

F_01.01. Cuadros internos

- **v3897_s (59 evaluaciones, Exacto)**
 $c[0001-0044, 0046-0070] : F_01.01 \geq 0$

F_01.02 Balance [estado de situación financiera]: pasivo [6402]

F_01.02. Cuadros internos

- **b0030 (12 evaluaciones, Exacto)**
 No pueden tener importe las claves: F01.01: 0010 a 0014, 0016, 0023 a 0030, 0037a 0043, 0070, 0071. F01.02: 0007 a 0012, 0021 a 0024, 0028, 0042. F01.03: 0025 a 0033, 0035, 0038. F04.02.2: 0001 a 0004. F08.01: 0181 a 0285, 0591, 0611. F08.02: 0201 a 0203. F46.00: 0701 a 0721, 0901 a 0921.
- **gc022 (1 evaluación, Exacto)**
 La celda 0041 del F_01.02 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v0127_h (1 evaluación, Auto)**
 $\{c0035\} = \{c0036\} + \{c0037\}$
- **v0770_m (1 evaluación, Auto)**
 $\{c0001\} = \{c0002\} + \{c0003\} + \{c0004\} + \{c0005\} + \{c0006\}$
- **v0771_m (1 evaluación, Auto)**
 $\{c0013\} = \{c0014\} + \{c0015\} + \{c0016\}$
- **v0772_m (1 evaluación, Auto)**
 $\{c0017\} = \{c0018\} + \{c0019\} + \{c0020\}$
- **v1698_m (1 evaluación, Auto)**

{c0041} = {c0001} + {c0007} + {c0013} + {c0017} + {c0021} + {c0025} + {c0026} + {c0027} + {c0035} + {c0038} + {c0039} + {c0040} + {c0042}

- **v4210_m (1 evaluación, Auto)**

{c0027} = {c0028} + {c0029} + {c0030} + {c0031} + {c0032} + {c0033} + {c0034}

- **v09897_h (1 evaluación, Auto)**

{c0013} = {c0015} + {c0014} + {c0016}

- **v09898_h (1 evaluación, Auto)**

{c0017} = {c0019} + {c0018} + {c0020}

- **v09899_h (1 evaluación, Auto)**

{c0021} = {c0023} + {c0022} + {c0024}

- **v09924_h (1 evaluación, Auto)**

{c0013} = {c0015} + {c0014} + {c0016}

- **v09925_h (1 evaluación, Auto)**

{c0017} = {c0019} + {c0018} + {c0020}

- **v09926_h (1 evaluación, Auto)**

{c0021} = {c0023} + {c0022} + {c0024}

F_01.02. Relaciones con otras tablas: F_09.01

- **v7319_m (1 evaluación, Auto)**

{F_01.02, c0033} = sum({F_09.01, c0000}F_09.01F_09.01F_09.01)

F_01.02. Relaciones con otras tablas: F_09.01.1

- **v6053_m (1 evaluación, Auto)**

{F_01.02, c0033} = sum({F_09.01.1, c[0301, 0309, 0317, 0401, 0409, 0417, 0501, 0509, 0517, 0701, 0709, 0717, 1101, 1109, 1117]})

F_01.02. Relaciones con otras tablas: F_10.00

- **v0777_m (1 evaluación, Auto)**

{F_01.02}{c0002} + {c0008} = {F_10.00, c0129}

- **v0831_m (1 evaluación, Auto)**

if (\$AccountingStandard = 'IFRS') then ({F_01.02, c0002} = {F_10.00, c0129}) else (true())

F_01.02. Relaciones con otras tablas: F_14.00

- **v0938_m (1 evaluación, Auto)**

sum({F_14.00, c[0015, 0115, 0215]}) = {F_01.02, c0001}

- **v0939_m (1 evaluación, Auto)**

- sum({F_14.00, c[0016, 0116, 0216]}) = {F_01.02, c0002}
- **v0940_m (1 evaluación, Auto)**
sum({F_14.00, c[0017, 0117, 0217]}) = {F_01.02, c0003}
 - **v0941_m (1 evaluación, Auto)**
sum({F_14.00, c[0018, 0118, 0218]}) = {F_01.02, c0004}
 - **v0942_m (1 evaluación, Auto)**
sum({F_14.00, c[0019, 0119, 0219]}) = {F_01.02, c0005}
 - **v0943_m (1 evaluación, Auto)**
sum({F_14.00, c[0020, 0120, 0220]}) = {F_01.02, c0006}
 - **v0944_m (1 evaluación, Auto)**
sum({F_14.00, c[0021, 0121, 0221]}) = {F_01.02, c0013}
 - **v0945_m (1 evaluación, Auto)**
sum({F_14.00, c[0022, 0122, 0222]}) = {F_01.02, c0014}
 - **v0946_m (1 evaluación, Auto)**
sum({F_14.00, c[0023, 0123, 0223]}) = {F_01.02, c0015}
 - **v0947_m (1 evaluación, Auto)**
sum({F_14.00, c[0024, 0124, 0224]}) = {F_01.02, c0016}
 - **v0948_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then (sum({F_14.00, c[0025, 0125, 0225]}) = {F_01.02, c0025}) else (true())
 - **v4966_m (1 evaluación, Auto)**
if ({F_01.02, c0001} > 0) then (sum({F_14.00, c[0015, 0115, 0215]}) > 0) else (true())
 - **v4967_m (1 evaluación, Auto)**
if ({F_01.02, c0013} > 0) then (sum({F_14.00, c[0021, 0121, 0221]}) > 0) else (true())
 - **v4968_m (1 evaluación, Auto)**
if ((\$AccountingStandard = 'IFRS' and {F_01.02, c0025} > 0)) then (sum({F_14.00, c[0025, 0125, 0225]}) > 0) else (true())
 - **v5092_m (1 evaluación, Auto)**
sum({F_14.00, c[0047, 0147, 0247]}) <= {F_01.02, c0007}
 - **v5093_m (1 evaluación, Auto)**
sum({F_14.00, c[0048, 0148, 0248]}) <= {F_01.02, c0008}
 - **v5094_m (1 evaluación, Auto)**
sum({F_14.00, c[0049, 0149, 0249]}) <= {F_01.02, c0009}

- **v5095_m (1 evaluación, Auto)**
sum({F_14.00, c[0050, 0150, 0250]}) <= {F_01.02, c0010}
- **v5096_m (1 evaluación, Auto)**
sum({F_14.00, c[0051, 0151, 0251]}) <= {F_01.02, c0011}
- **v5097_m (1 evaluación, Auto)**
sum({F_14.00, c[0052, 0152, 0252]}) <= {F_01.02, c0012}
- **v5377_m (1 evaluación, Auto)**
if ({F_01.02, c0007} > 0) then (sum({F_14.00, c[0047, 0147, 0247]}) > 0) else (true())

F_01.02. Relaciones con otras tablas: F_20.02

- **v0975_h (1 evaluación, Auto)**
{F_01.02, c0035} = {F_20.02} {c0028} + {c0128}
- **v0976_h (1 evaluación, Auto)**
{F_01.02, c0038} = {F_20.02} {c0029} + {c0129}
- **v0977_h (1 evaluación, Auto)**
{F_01.02, c0039} = {F_20.02} {c0030} + {c0130}
- **v0978_h (1 evaluación, Auto)**
{F_01.02, c0040} = {F_20.02} {c0031} + {c0131}
- **v0979_h (1 evaluación, Auto)**
{F_01.02, c0041} = {F_20.02} {c0032} + {c0132}
- **v5110_h (1 evaluación, Auto)**
{F_01.02, c0042} = {F_20.02} {c0033} + {c0133}
- **v5938_h (26 evaluaciones, Auto)**
{F_01.02, c0014} = {F_20.02} {c0014} + {c0114}
{F_01.02, c0015} = {F_20.02} {c0015} + {c0115}
{F_01.02, c0016} = {F_20.02} {c0016} + {c0116}
{F_01.02, c0013} = {F_20.02} {c0013} + {c0113}
{F_01.02, c0001} = {F_20.02} {c0001} + {c0101}
{F_01.02, c0004} = {F_20.02} {c0004} + {c0104}
{F_01.02, c0005} = {F_20.02} {c0005} + {c0105}
{F_01.02, c0006} = {F_20.02} {c0006} + {c0106}
{F_01.02, c0003} = {F_20.02} {c0003} + {c0103}
{F_01.02, c0002} = {F_20.02} {c0002} + {c0102}
{F_01.02, c0018} = {F_20.02} {c0018} + {c0118}
{F_01.02, c0019} = {F_20.02} {c0019} + {c0119}
{F_01.02, c0020} = {F_20.02} {c0020} + {c0120}
{F_01.02, c0017} = {F_20.02} {c0017} + {c0117}
{F_01.02, c0025} = {F_20.02} {c0025} + {c0125}
{F_01.02, c0022} = {F_20.02} {c0022} + {c0122}
{F_01.02, c0023} = {F_20.02} {c0023} + {c0123}
{F_01.02, c0024} = {F_20.02} {c0024} + {c0124}
{F_01.02, c0021} = {F_20.02} {c0021} + {c0121}

{F_01.02, c0007} = {F_20.02} {c0007} + {c0107}
 {F_01.02, c0010} = {F_20.02} {c0010} + {c0110}
 {F_01.02, c0011} = {F_20.02} {c0011} + {c0111}
 {F_01.02, c0012} = {F_20.02} {c0012} + {c0112}
 {F_01.02, c0009} = {F_20.02} {c0009} + {c0109}
 {F_01.02, c0008} = {F_20.02} {c0008} + {c0108}
 {F_01.02, c0027} = {F_20.02} {c0027} + {c0127}

F_01.02. Relaciones con otras tablas: F_20.05.b

- **v1385_m (1 evaluación, Auto)**

{F_01.02, c0033} = sum({F_20.05.b}{c0071, z1:x1}{c0071, z1:AL}{c0071, z1:AT}{c0071, z1:BE}{c0071, z1:BG}{c0071, z1:CY}{c0071, z1:CZ}{c0071, z1:DK}{c0071, z1:EE}{c0071, z1:FI}{c0071, z1:FR}{c0071, z1:DE}{c0071, z1:GR}{c0071, z1:HU}{c0071, z1:IE}{c0071, z1:IT}{c0071, z1:JP}{c0071, z1:XK}{c0071, z1:LV}{c0071, z1:LT}{c0071, z1:LU}{c0071, z1:MK}{c0071, z1:MT}{c0071, z1:NL}{c0071, z1:NO}{c0071, z1:PL}{c0071, z1:PT}{c0071, z1:RO}{c0071, z1:RU}{c0071, z1:RS}{c0071, z1:SK}{c0071, z1:SI}{c0071, z1:ES}{c0071, z1:SE}{c0071, z1:CH}{c0071, z1:TR}{c0071, z1:UA}{c0071, z1:GB}{c0071, z1:US}{c0071, z1:AF}{c0071, z1:AX}{c0071, z1:DZ}{c0071, z1:AS}{c0071, z1:AD}{c0071, z1:AO}{c0071, z1:AI}{c0071, z1:AQ}{c0071, z1:AG}{c0071, z1:AR}{c0071, z1:AM}{c0071, z1:AW}{c0071, z1:AU}{c0071, z1:AZ}{c0071, z1:BS}{c0071, z1:BH}{c0071, z1:BD}{c0071, z1:BB}{c0071, z1:BY}{c0071, z1:BZ}{c0071, z1:BJ}{c0071, z1:BM}{c0071, z1:BT}{c0071, z1:BO}{c0071, z1:BQ}{c0071, z1:BA}{c0071, z1:BW}{c0071, z1:BV}{c0071, z1:BR}{c0071, z1:IO}{c0071, z1:BN}{c0071, z1:BF}{c0071, z1:BI}{c0071, z1:KH}{c0071, z1:CM}{c0071, z1:CA}{c0071, z1:CV}{c0071, z1:KY}{c0071, z1:CF}{c0071, z1:TD}{c0071, z1:CL}{c0071, z1:CN}{c0071, z1:CX}{c0071, z1:CC}{c0071, z1:CO}{c0071, z1:KM}{c0071, z1:CG}{c0071, z1:CD}{c0071, z1:CK}{c0071, z1:CR}{c0071, z1:CI}{c0071, z1:HR}{c0071, z1:CU}{c0071, z1:CW}{c0071, z1:DJ}{c0071, z1:DM}{c0071, z1:DO}{c0071, z1:EC}{c0071, z1:EG}{c0071, z1:SV}{c0071, z1:GQ}{c0071, z1:ER}{c0071, z1:ET}{c0071, z1:FK}{c0071, z1:FO}{c0071, z1:FJ}{c0071, z1:GF}{c0071, z1:PF}{c0071, z1:TF}{c0071, z1:GA}{c0071, z1:GM}{c0071, z1:GE}{c0071, z1:GH}{c0071, z1:GI}{c0071, z1:GL}{c0071, z1:GD}{c0071, z1:GP}{c0071, z1:GU}{c0071, z1:GT}{c0071, z1:GG}{c0071, z1:GN}{c0071, z1:GW}{c0071, z1:GY}{c0071, z1:HT}{c0071, z1:HM}{c0071, z1:VA}{c0071, z1:HN}{c0071, z1:HK}{c0071, z1:IS}{c0071, z1:IN}{c0071, z1:ID}{c0071, z1:IR}{c0071, z1:IQ}{c0071, z1:IM}{c0071, z1:IL}{c0071, z1:JM}{c0071, z1:JE}{c0071, z1:JO}{c0071, z1:KZ}{c0071, z1:KE}{c0071, z1:KI}{c0071, z1:KP}{c0071, z1:KR}{c0071, z1:KW}{c0071, z1:KG}{c0071, z1:LA}{c0071, z1:LB}{c0071, z1:LS}{c0071, z1:LR}{c0071, z1:LY}{c0071, z1:LI}{c0071, z1:MO}{c0071, z1:MG}{c0071, z1:MW}{c0071, z1:MY}{c0071, z1:MV}{c0071, z1:ML}{c0071, z1:MH}{c0071, z1:MQ}{c0071, z1:MR}{c0071, z1:MU}{c0071, z1:YT}{c0071, z1:MX}{c0071, z1:FM}{c0071, z1:MD}{c0071, z1:MC}{c0071, z1:MN}{c0071, z1:ME}{c0071, z1:MS}{c0071, z1:MA}{c0071, z1:MZ}{c0071, z1:MM}{c0071, z1:NA}{c0071, z1:NR}{c0071, z1:NP}{c0071, z1:NC}{c0071, z1:NZ}{c0071, z1:NI}{c0071, z1:NE}{c0071, z1:NG}{c0071, z1:NU}{c0071, z1:NF}{c0071, z1:MP}{c0071, z1:OM}{c0071, z1:PK}{c0071, z1:PW}{c0071, z1:PS}{c0071, z1:PA}{c0071, z1:PG}{c0071, z1:PY}{c0071, z1:PE}{c0071, z1:PH}{c0071, z1:PN}{c0071, z1:PR}{c0071, z1:QA}{c0071, z1:RE}{c0071, z1:RW}{c0071, z1:BL}{c0071, z1:SH}{c0071, z1:KN}{c0071, z1:LC}{c0071, z1:MF}{c0071, z1:PM}{c0071, z1:VC}{c0071, z1:WS}{c0071, z1:SM}{c0071, z1:ST}{c0071, z1:SA}{c0071, z1:SN}{c0071, z1:SC}{c0071, z1:SL}{c0071, z1:SG}{c0071, z1:SX}{c0071, z1:SB}{c0071, z1:SO}{c0071, z1:ZA}{c0071, z1:GS}{c0071, z1:SS}{c0071, z1:LK}{c0071, z1:SD}{c0071, z1:SR}{c0071, z1:SJ}{c0071, z1:SZ}{c0071, z1:SY}{c0071, z1:TW}{c0071, z1:TJ}{c0071, z1:TZ}{c0071, z1:TH}{c0071, z1:TL}{c0071, z1:TG}{c0071, z1:TK}{c0071, z1:TO}{c0071,

z1:TT}{c0071, z1:TN}{c0071, z1:TM}{c0071, z1:TC}{c0071, z1:TV}{c0071,
z1:UG}{c0071, z1:AE}{c0071, z1:UM}{c0071, z1:UY}{c0071, z1:UZ}{c0071,
z1:VU}{c0071, z1:VE}{c0071, z1:VN}{c0071, z1:VG}{c0071, z1:VI}{c0071,
z1:WF}{c0071, z1:EH}{c0071, z1:YE}{c0071, z1:ZM}{c0071, z1:ZW}{c0071,
z1:x28}{c0072, z1:x1}{c0072, z1:AL}{c0072, z1:AT}{c0072, z1:BE}{c0072,
z1:BG}{c0072, z1:CY}{c0072, z1:CZ}{c0072, z1:DK}{c0072, z1:EE}{c0072,
z1:FI}{c0072, z1:FR}{c0072, z1:DE}{c0072, z1:GR}{c0072, z1:HU}{c0072, z1:IE}{c0072,
z1:IT}{c0072, z1:JP}{c0072, z1:XK}{c0072, z1:LV}{c0072, z1:LT}{c0072, z1:LU}{c0072,
z1:MK}{c0072, z1:MT}{c0072, z1:NL}{c0072, z1:NO}{c0072, z1:PL}{c0072,
z1:PT}{c0072, z1:RO}{c0072, z1:RU}{c0072, z1:RS}{c0072, z1:SK}{c0072,
z1:SI}{c0072, z1:ES}{c0072, z1:SE}{c0072, z1:CH}{c0072, z1:TR}{c0072,
z1:UA}{c0072, z1:GB}{c0072, z1:US}{c0072, z1:AF}{c0072, z1:AX}{c0072,
z1:DZ}{c0072, z1:AS}{c0072, z1:AD}{c0072, z1:AO}{c0072, z1:AI}{c0072,
z1:AQ}{c0072, z1:AG}{c0072, z1:AR}{c0072, z1:AM}{c0072, z1:AW}{c0072,
z1:AU}{c0072, z1:AZ}{c0072, z1:BS}{c0072, z1:BH}{c0072, z1:BD}{c0072,
z1:BB}{c0072, z1:BY}{c0072, z1:BZ}{c0072, z1:BJ}{c0072, z1:BM}{c0072,
z1:BT}{c0072, z1:BO}{c0072, z1:BQ}{c0072, z1:BA}{c0072, z1:BW}{c0072,
z1:BV}{c0072, z1:BR}{c0072, z1:IO}{c0072, z1:BN}{c0072, z1:BF}{c0072, z1:BI}{c0072,
z1:KH}{c0072, z1:CM}{c0072, z1:CA}{c0072, z1:CV}{c0072, z1:KY}{c0072,
z1:CF}{c0072, z1:TD}{c0072, z1:CL}{c0072, z1:CN}{c0072, z1:CX}{c0072,
z1:CC}{c0072, z1:CO}{c0072, z1:KM}{c0072, z1:CG}{c0072, z1:CD}{c0072,
z1:CK}{c0072, z1:CR}{c0072, z1:CI}{c0072, z1:HR}{c0072, z1:CU}{c0072,
z1:CW}{c0072, z1:DJ}{c0072, z1:DM}{c0072, z1:DO}{c0072, z1:EC}{c0072,
z1:EG}{c0072, z1:SV}{c0072, z1:GQ}{c0072, z1:ER}{c0072, z1:ET}{c0072,
z1:FK}{c0072, z1:FO}{c0072, z1:FJ}{c0072, z1:GF}{c0072, z1:PF}{c0072, z1:TF}{c0072,
z1:GA}{c0072, z1:GM}{c0072, z1:GE}{c0072, z1:GH}{c0072, z1:GI}{c0072,
z1:GL}{c0072, z1:GD}{c0072, z1:GP}{c0072, z1:GU}{c0072, z1:GT}{c0072,
z1:GG}{c0072, z1:GN}{c0072, z1:GW}{c0072, z1:GY}{c0072, z1:HT}{c0072,
z1:HM}{c0072, z1:VA}{c0072, z1:HN}{c0072, z1:HK}{c0072, z1:IS}{c0072,
z1:IN}{c0072, z1:ID}{c0072, z1:IR}{c0072, z1:IQ}{c0072, z1:IM}{c0072, z1:IL}{c0072,
z1:JM}{c0072, z1:JE}{c0072, z1:JO}{c0072, z1:KZ}{c0072, z1:KE}{c0072, z1:KI}{c0072,
z1:KP}{c0072, z1:KR}{c0072, z1:KW}{c0072, z1:KG}{c0072, z1:LA}{c0072,
z1:LB}{c0072, z1:LS}{c0072, z1:LR}{c0072, z1:LY}{c0072, z1:LI}{c0072, z1:MO}{c0072,
z1:MG}{c0072, z1:MW}{c0072, z1:MY}{c0072, z1:MV}{c0072, z1:ML}{c0072,
z1:MH}{c0072, z1:MQ}{c0072, z1:MR}{c0072, z1:MU}{c0072, z1:YT}{c0072,
z1:MX}{c0072, z1:FM}{c0072, z1:MD}{c0072, z1:MC}{c0072, z1:MN}{c0072,
z1:ME}{c0072, z1:MS}{c0072, z1:MA}{c0072, z1:MZ}{c0072, z1:MM}{c0072,
z1:NA}{c0072, z1:NR}{c0072, z1:NP}{c0072, z1:NC}{c0072, z1:NZ}{c0072,
z1:NI}{c0072, z1:NE}{c0072, z1:NG}{c0072, z1:NU}{c0072, z1:NF}{c0072,
z1:MP}{c0072, z1:OM}{c0072, z1:PK}{c0072, z1:PW}{c0072, z1:PS}{c0072,
z1:PA}{c0072, z1:PG}{c0072, z1:PY}{c0072, z1:PE}{c0072, z1:PH}{c0072,
z1:PN}{c0072, z1:PR}{c0072, z1:QA}{c0072, z1:RE}{c0072, z1:RW}{c0072,
z1:BL}{c0072, z1:SH}{c0072, z1:KN}{c0072, z1:LC}{c0072, z1:MF}{c0072,
z1:PM}{c0072, z1:VC}{c0072, z1:WS}{c0072, z1:SM}{c0072, z1:ST}{c0072,
z1:SA}{c0072, z1:SN}{c0072, z1:SC}{c0072, z1:SL}{c0072, z1:SG}{c0072,
z1:SX}{c0072, z1:SB}{c0072, z1:SO}{c0072, z1:ZA}{c0072, z1:GS}{c0072,
z1:SS}{c0072, z1:LK}{c0072, z1:SD}{c0072, z1:SR}{c0072, z1:SJ}{c0072,
z1:SZ}{c0072, z1:SY}{c0072, z1:TW}{c0072, z1:TJ}{c0072, z1:TZ}{c0072,
z1:TH}{c0072, z1:TL}{c0072, z1:TG}{c0072, z1:TK}{c0072, z1:TO}{c0072,
z1:TT}{c0072, z1:TN}{c0072, z1:TM}{c0072, z1:TC}{c0072, z1:TV}{c0072,
z1:UG}{c0072, z1:AE}{c0072, z1:UM}{c0072, z1:UY}{c0072, z1:UZ}{c0072,
z1:VU}{c0072, z1:VE}{c0072, z1:VN}{c0072, z1:VG}{c0072, z1:VI}{c0072,
z1:WF}{c0072, z1:EH}{c0072, z1:YE}{c0072, z1:ZM}{c0072, z1:ZW}{c0072,
z1:x28}{c0073, z1:x1}{c0073, z1:AL}{c0073, z1:AT}{c0073, z1:BE}{c0073,
z1:BG}{c0073, z1:CY}{c0073, z1:CZ}{c0073, z1:DK}{c0073, z1:EE}{c0073,
z1:FI}{c0073, z1:FR}{c0073, z1:DE}{c0073, z1:GR}{c0073, z1:HU}{c0073, z1:IE}{c0073,
z1:IT}{c0073, z1:JP}{c0073, z1:XK}{c0073, z1:LV}{c0073, z1:LT}{c0073, z1:LU}{c0073,
z1:MK}{c0073, z1:MT}{c0073, z1:NL}{c0073, z1:NO}{c0073, z1:PL}{c0073,

z1:PT}{c0073, z1:RO}{c0073, z1:RU}{c0073, z1:RS}{c0073, z1:SK}{c0073,
z1:SI}{c0073, z1:ES}{c0073, z1:SE}{c0073, z1:CH}{c0073, z1:TR}{c0073,
z1:UA}{c0073, z1:GB}{c0073, z1:US}{c0073, z1:AF}{c0073, z1:AX}{c0073,
z1:DZ}{c0073, z1:AS}{c0073, z1:AD}{c0073, z1:AO}{c0073, z1:AI}{c0073,
z1:AQ}{c0073, z1:AG}{c0073, z1:AR}{c0073, z1:AM}{c0073, z1:AW}{c0073,
z1:AU}{c0073, z1:AZ}{c0073, z1:BS}{c0073, z1:BH}{c0073, z1:BD}{c0073,
z1:BB}{c0073, z1:BY}{c0073, z1:BZ}{c0073, z1:BJ}{c0073, z1:BM}{c0073,
z1:BT}{c0073, z1:BO}{c0073, z1:BQ}{c0073, z1:BA}{c0073, z1:BW}{c0073,
z1:BV}{c0073, z1:BR}{c0073, z1:IO}{c0073, z1:BN}{c0073, z1:BF}{c0073, z1:BI}{c0073,
z1:KH}{c0073, z1:CM}{c0073, z1:CA}{c0073, z1:CV}{c0073, z1:KY}{c0073,
z1:CF}{c0073, z1:TD}{c0073, z1:CL}{c0073, z1:CN}{c0073, z1:CX}{c0073,
z1:CC}{c0073, z1:CO}{c0073, z1:KM}{c0073, z1:CG}{c0073, z1:CD}{c0073,
z1:CK}{c0073, z1:CR}{c0073, z1:CI}{c0073, z1:HR}{c0073, z1:CU}{c0073,
z1:CW}{c0073, z1:DJ}{c0073, z1:DM}{c0073, z1:DO}{c0073, z1:EC}{c0073,
z1:EG}{c0073, z1:SV}{c0073, z1:GQ}{c0073, z1:ER}{c0073, z1:ET}{c0073,
z1:FK}{c0073, z1:FO}{c0073, z1:FJ}{c0073, z1:GF}{c0073, z1:PF}{c0073, z1:TF}{c0073,
z1:GA}{c0073, z1:GM}{c0073, z1:GE}{c0073, z1:GH}{c0073, z1:GI}{c0073,
z1:GL}{c0073, z1:GD}{c0073, z1:GP}{c0073, z1:GU}{c0073, z1:GT}{c0073,
z1:GG}{c0073, z1:GN}{c0073, z1:GW}{c0073, z1:GY}{c0073, z1:HT}{c0073,
z1:HM}{c0073, z1:VA}{c0073, z1:HN}{c0073, z1:HK}{c0073, z1:IS}{c0073,
z1:IN}{c0073, z1:ID}{c0073, z1:IR}{c0073, z1:IQ}{c0073, z1:IM}{c0073, z1:IL}{c0073,
z1:JM}{c0073, z1:JE}{c0073, z1:JO}{c0073, z1:KZ}{c0073, z1:KE}{c0073, z1:KI}{c0073,
z1:KP}{c0073, z1:KR}{c0073, z1:KW}{c0073, z1:KG}{c0073, z1:LA}{c0073,
z1:LB}{c0073, z1:LS}{c0073, z1:LR}{c0073, z1:LY}{c0073, z1:LI}{c0073, z1:MO}{c0073,
z1:MG}{c0073, z1:MW}{c0073, z1:MY}{c0073, z1:MV}{c0073, z1:ML}{c0073,
z1:MH}{c0073, z1:MQ}{c0073, z1:MR}{c0073, z1:MU}{c0073, z1:YT}{c0073,
z1:MX}{c0073, z1:FM}{c0073, z1:MD}{c0073, z1:MC}{c0073, z1:MN}{c0073,
z1:ME}{c0073, z1:MS}{c0073, z1:MA}{c0073, z1:MZ}{c0073, z1:MM}{c0073,
z1:NA}{c0073, z1:NR}{c0073, z1:NP}{c0073, z1:NC}{c0073, z1:NZ}{c0073,
z1:NI}{c0073, z1:NE}{c0073, z1:NG}{c0073, z1:NU}{c0073, z1:NF}{c0073,
z1:MP}{c0073, z1:OM}{c0073, z1:PK}{c0073, z1:PW}{c0073, z1:PS}{c0073,
z1:PA}{c0073, z1:PG}{c0073, z1:PY}{c0073, z1:PE}{c0073, z1:PH}{c0073,
z1:PN}{c0073, z1:PR}{c0073, z1:QA}{c0073, z1:RE}{c0073, z1:RW}{c0073,
z1:BL}{c0073, z1:SH}{c0073, z1:KN}{c0073, z1:LC}{c0073, z1:MF}{c0073,
z1:PM}{c0073, z1:VC}{c0073, z1:WS}{c0073, z1:SM}{c0073, z1:ST}{c0073,
z1:SA}{c0073, z1:SN}{c0073, z1:SC}{c0073, z1:SL}{c0073, z1:SG}{c0073,
z1:SX}{c0073, z1:SB}{c0073, z1:SO}{c0073, z1:ZA}{c0073, z1:GS}{c0073,
z1:SS}{c0073, z1:LK}{c0073, z1:SD}{c0073, z1:SR}{c0073, z1:SJ}{c0073,
z1:SZ}{c0073, z1:SY}{c0073, z1:TW}{c0073, z1:TJ}{c0073, z1:TZ}{c0073,
z1:TH}{c0073, z1:TL}{c0073, z1:TG}{c0073, z1:TK}{c0073, z1:TO}{c0073,
z1:TT}{c0073, z1:TN}{c0073, z1:TM}{c0073, z1:TC}{c0073, z1:TV}{c0073,
z1:UG}{c0073, z1:AE}{c0073, z1:UM}{c0073, z1:UY}{c0073, z1:UZ}{c0073,
z1:VU}{c0073, z1:VE}{c0073, z1:VN}{c0073, z1:VG}{c0073, z1:VI}{c0073,
z1:WF}{c0073, z1:EH}{c0073, z1:YE}{c0073, z1:ZM}{c0073, z1:ZW}{c0073, z1:x28}}

F_01.02. Relaciones con otras tablas: F_41.01

- **b0213 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
efn:imp({F_01.02, c0017} != 0, {F_41.01, c0012} != 0)
- **g0695 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
efn:imp(not(empty({F_01.02, c0017})), not(empty({F_41.01, c0012})))

F_01.02. Relaciones con otras tablas: F_44.01

- **b0214 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**

efn:imp({F_01.02, c0029} != 0, {F_44.01, c0010} != 0)

- **g0697 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
efn:imp(not(empty({F_01.02, c0029})), not(empty({F_44.01, c0010})))

F_01.02. Relaciones con otras tablas: F_01.03

- **v0775_m (1 evaluación, Auto)**
{F_01.03, c0046} = sum({F_01.02, c[0001, 0007, 0013, 0017, 0021, 0025-0027, 0035, 0038-0040, 0042]}) + {F_01.03, c0045}
- **v0785_m (1 evaluación, Auto)**
{F_01.03, c0046} = {F_01.03, c0045} + {F_01.02, c0041}

F_01.02. Relaciones con otras tablas: F_08.02

- **v1304_m (1 evaluación, Auto)**
{F_08.02, c0001} <= {F_01.02, c0014}
- **v1305_m (1 evaluación, Auto)**
{F_08.02, c0002} <= {F_01.02, c0015}
- **v1306_m (1 evaluación, Auto)**
{F_08.02, c0003} <= {F_01.02, c0013}
- **v1307_m (1 evaluación, Auto)**
{F_08.02, c0101} <= {F_01.02, c0018}
- **v1308_m (1 evaluación, Auto)**
{F_08.02, c0102} <= {F_01.02, c0019}
- **v1309_m (1 evaluación, Auto)**
{F_08.02, c0103} <= {F_01.02, c0017}
- **v1310_m (1 evaluación, Auto)**
{F_08.02, c0201} <= {F_01.02, c0022}
- **v1311_m (1 evaluación, Auto)**
{F_08.02, c0202} <= {F_01.02, c0023}
- **v1312_m (1 evaluación, Auto)**
{F_08.02, c0203} <= {F_01.02, c0021}

F_01.02. Relaciones con otras tablas: F_20.06

- **v1740 (1 evaluación, Auto)**
sum({F_20.06, c0001, z1:.*}) = sum({F_01.02, c[0002, 0008, 0025]})

F_01.02. Relaciones con otras tablas: F_30.02

- **v1007_m (1 evaluación, Auto)**
sum({F_30.02, c[0009, 0109, 0209]}) <= sum({F_01.02, c[0002, 0008, 0025]})
- **v1008_m (1 evaluación, Auto)**
sum({F_30.02, c[0010, 0110, 0210]}) <= sum({F_01.02, c[0004, 0010, 0014, 0018, 0022]})
- **v1009_m (1 evaluación, Auto)**
sum({F_30.02, c[0011, 0111, 0211]}) <= sum({F_01.02, c[0005, 0011, 0015, 0019, 0023]})

F_01.02. Relaciones con otras tablas: F_31.01

- **v1027_m (1 evaluación, Auto)**
sum({F_31.01, c[0008, 0108, 0208, 0308, 0408]}) <= sum({F_01.02, c[0005, 0011, 0015, 0019, 0023]})

F_01.02. Relaciones con otras tablas: F_01.03, F_01.01

- **v0784_m (1 evaluación, Auto)**
{F_01.03, c0045} + {F_01.02, c0041} = {F_01.01, c0058}

F_01.02. Relaciones con otras tablas: F_02.00, F_01.01

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then (({F_01.01, c0044} != 0) or ({F_01.02, c0025} != 0)) else true()

F_01.02. Relaciones con otras tablas: F_16.06, F_01.01

- **b0052 (1 evaluación, Exacto)**
if ({F_16.06, c0005} != 0) then (({F_01.01, c0044} != 0) or ({F_01.02, c0025} != 0)) else true()

CUADRES INHABILITADOS

F_01.02. Cuadros internos

- **v3898_s (41 evaluaciones, Exacto)**
c[0001-0025, 0027-0042] : F_01.02 >= 0

F_01.03 Balance [estado de situación financiera]: patrimonio neto [6403]

F_01.03. Cuadros internos

- **b0030 (11 evaluaciones, Exacto)**
No pueden tener importe las claves: F01.01: 0010 a 0014, 0016, 0023 a 0030, 0037a 0043, 0070, 0071. F01.02: 0007 a 0012, 0021 a 0024, 0028, 0042. F01.03: 0025 a 0033, 0035, 0038. F04.02.2: 0001 a 0004. F08.01: 0181 a 0285, 0591, 0611. F08.02: 0201 a 0203. F46.00: 0701 a 0721, 0901 a 0921.

- **b0194 (1 evaluación, Auto)**
{c0001} = sum({c[0002, 0003]})
- **b0195 (1 evaluación, Auto)**
{c0005} = sum({c[0006, 0007]})
- **b0196 (1 evaluación, Auto)**
{c0048} = sum({c[0049, 0050]})
- **gc023 (1 evaluación, Exacto)**
La celda 0045 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0159 (1 evaluación, Exacto)**
La celda 0001 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0160 (1 evaluación, Exacto)**
La celda 0009 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0161 (1 evaluación, Exacto)**
La celda 0023 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0162 (1 evaluación, Exacto)**
La celda 0040 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v0057_h (1 evaluación, Auto)**
{c0034} = {c0037} + {c0036} + {c0035}
- **v0059_m (1 evaluación, Auto)**
{c0029} = {c0031} + {c0030} + {c0032} + {c0033}
- **v0145_m (1 evaluación, Auto)**
{c0042} = {c0043} + {c0044}
- **v0779_m (1 evaluación, Auto)**
{c0009} = {c0010} + {c0016}
- **v0780_m (1 evaluación, Auto)**
{c0045} = {c0001} + {c0004} + {c0005} + {c0008} + {c0009} + {c0023} + {c0024} + {c0029} + {c0034} + {c0038} + {c0039} + {c0040} + {c0041} + {c0042}
- **v2060_s (2 evaluaciones, Exacto)**
c[0039, 0041] : F_01.03 <= 0
- **v3899_s (9 evaluaciones, Exacto)**

$c[0001-0007, 0035, 0046] : F_01.03 \geq 0$

- **v5022_m (1 evaluación, Auto)**

$\{c0010\} = \{c0011\} + \{c0012\} + \{c0013\} + \{c0014\} + \{c0015\} + \{c0047\} + \{c0048\} + \{c0051\}$

- **v5023_m (1 evaluación, Auto)**

$\{c0016\} = \{c0017\} + \{c0018\} + \{c0019\} + \{c0052\} + \{c0053\} + \{c0021\} + \{c0022\}$

- **v6130_h (1 evaluación, Auto)**

$\{c0042\} = \{c0043\} + \{c0044\}$

F_01.03. Relaciones con otras tablas: F_01.01

- **v0783_m (1 evaluación, Auto)**

$\{F_01.03, c0046\} = \{F_01.01, c0058\}$

F_01.03. Relaciones con otras tablas: F_01.02

- **v0775_m (1 evaluación, Auto)**

$\{F_01.03, c0046\} = \text{sum}(\{F_01.02, c[0001, 0007, 0013, 0017, 0021, 0025-0027, 0035, 0038-0040, 0042]\}) + \{F_01.03, c0045\}$

- **v0785_m (1 evaluación, Auto)**

$\{F_01.03, c0046\} = \{F_01.03, c0045\} + \{F_01.02, c0041\}$

F_01.03. Relaciones con otras tablas: F_02.00

- **v0786_m (1 evaluación, Auto)**

$\{F_01.03, c0040\} = \{F_02.00, c0077\}$

F_01.03. Relaciones con otras tablas: F_03.00

- **v8715_m (1 evaluación, Exacto)**

$\text{if}(\text{not}(\text{empty}(\{F_03.00, c0002\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}('', 'a')))) \text{ then } (\{F_01.03\} \text{ not}(\text{empty}(\{c0009\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}('', 'b')))) \text{ or } \text{not}(\text{empty}(\{c0043\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}('', 'c')))) \text{ else } (\text{true}())$

- **v8715m (1 evaluación, Exacto)**

$\text{efn:imp}(\text{not}(\text{empty}(\{F_03.00, c0002\})), \{F_01.03\} \text{ not}(\text{empty}(\{c0009\})) \text{ or } \text{not}(\text{empty}(\{c0043\})))$

F_01.03. Relaciones con otras tablas: F_30.02

- **v1010_m (1 evaluación, Auto)**

$\text{sum}(\{F_30.02, c[0008, 0108, 0208]\}) \leq \text{sum}(\{F_01.03, c[0001, 0004, 0005]\})$

F_01.03. Relaciones con otras tablas: F_01.02, F_01.01

- **v0784_m (1 evaluación, Auto)**

{F_01.03, c0045} + {F_01.02, c0041} = {F_01.01, c0058}

CUADRES INHABILITADOS

F_01.03. Cuadros internos

- **v0058_h (1 evaluación, Auto)**
{c0024} = {c0027} + {c0026} + {c0028} + {c0025}

F_02.00 Estado de resultados [6420]

F_02.00. Cuadros internos

- **b0031 (7 evaluaciones, Exacto)**
No pueden tener importe las celdas: F02.00: 0029, 0031, 0045, 0050, 0069 a 0071. F16.02: 0001. F16.03: 0010 a 0018. F16.04: 0008 a 0014. F16.05: 0001, 0008 a 0014, 0109 a 0113.
- **gc024 (1 evaluación, Exacto)**
La celda 0075 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0163 (1 evaluación, Exacto)**
La celda 0001 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0164 (1 evaluación, Exacto)**
La celda 0009 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0165 (1 evaluación, Exacto)**
La celda 0020 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0166 (1 evaluación, Exacto)**
La celda 0021 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0167 (1 evaluación, Exacto)**
La celda 0038 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0168 (1 evaluación, Exacto)**
La celda 0067 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v0136_h (1 evaluación, Auto)**
{c0075} = {c0068} + {c0072} + {c0069}
- **v0138_h (1 evaluación, Auto)**
{c0068} = {c0066} - {c0067}

- **v0141_h (1 evaluación, Auto)**
{c0039} = {c0041} + {c0040}
- **v0143_h (1 evaluación, Auto)**
{c0072} = {c0073} - {c0074}
- **v0144_h (1 evaluación, Auto)**
{c0069} = {c0070} - {c0071}
- **v0787_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({c0001} = sum({c[0002-0008, 0078, 0080, 0100, 0101]})) else (true())
- **v0788_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({c0009} = sum({c[0010-0014, 0079]})) else (true())
- **v0789_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({c0016} = sum({c[0017, 0081, 0083, 0098]})) else (true())
- **v0790_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({c0022} = sum({c[0026, 0027, 0084, 0085]})) else (true())
- **v0791_m (1 evaluación, Auto)**
{c0042} = sum({c[0043-0046]})
- **v0792_m (1 evaluación, Auto)**
{c0047} = sum({c[0048, 0049, 0103]})
- **v0793_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({c0051} = sum({c[0090, 0091]})) else (true())
- **v0794_m (1 evaluación, Auto)**
{c0057} = sum({c[0058-0062]})
- **v0795_m (1 evaluación, Auto)**
{c0066} = {c0001} - {c0009} - {c0015} + {c0016} + {c0020} - {c0021} + {c0022} + {c0028} + {c0029} + {c0086} + {c0030} + {c0031} + {c0032} + {c0033} + {c0034} + {c0035} + {c0036} - {c0037} - {c0039} - {c0102} - {c0042} + {c0087} - {c0047} - {c0050} - {c0051} - {c0056} - {c0057} + {c0063} + {c0064} + {c0065}
- **v0798_h (1 evaluación, Auto)**
{c0075} = {c0076} + {c0077}
- **v1699_m (1 evaluación, Auto)**
{c0038} = {c0001} - {c0009} - {c0015} + {c0016} + {c0020} - {c0021} + {c0022} + {c0028} + {c0029} + {c0086} + {c0030} + {c0031} + {c0032} + {c0033} + {c0034} + {c0035} + {c0036} - {c0037}

- **v3900_s (34 evaluaciones, Exacto)**
c[0001-0003, 0008-0012, 0014-0021, 0036, 0037, 0039-0046, 0063, 0078-0083, 0098-0102] : F_02.00 >= 0
- **v5024_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({c0087} = sum({c[0088, 0089]})) else (true())
- **v5939_h (1 evaluación, Auto)**
{c0075} = {c0076} + {c0077}
- **v6301_m (3 evaluaciones, Exacto)**
c[0001, 0009, 0075] : not(empty(F_02.00) or xff:has-fallback-value(QName('', 'a')))
- **v6301m (3 evaluaciones, Exacto)**
Las celdas 0001, 0009 y 0075 del estado F_02.00 deben tener importe distinto de 0.
- **v09900_h (1 evaluación, Auto)**
{c0075} = {c0066} - {c0067} + {c0073} - {c0074} + {c0070} - {c0071}
- **v09905_h (1 evaluación, Auto)**
{c0075} = {c0068} + {c0072} + {c0069}
- **v09906_h (1 evaluación, Auto)**
{c0075} = {c0066} - {c0067} + {c0073} - {c0074} + {c0070} - {c0071}

F_02.00. Relaciones con otras tablas: F_01.03

- **v0786_m (1 evaluación, Auto)**
{F_01.03, c0040} = {F_02.00, c0077}

F_02.00. Relaciones con otras tablas: F_11.01

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then ({F_11.01}({c0050} != 0) or ({c0150} != 0)) else true()

F_02.00. Relaciones con otras tablas: F_16.01

- **v4719_m (1 evaluación, Auto)**
{F_02.00, c0078} = {F_16.01} {c0016} + {c0023} + {c0024} + {c0026}
- **v4720_m (1 evaluación, Auto)**
{F_02.00, c0079} = {F_16.01} {c0042} + {c0048} + {c0055}

F_02.00. Relaciones con otras tablas: F_20.03

- **v1338_h (1 evaluación, Auto)**
{F_02.00, c0009} = {F_20.03} {c0002} + {c0102}
- **v1339_h (1 evaluación, Auto)**

- $\{F_02.00, c0015\} = \{F_20.03\} \{c0003\} + \{c0103\}$
- **v1340_h (1 evaluación, Auto)**
 $\{F_02.00, c0016\} = \{F_20.03\} \{c0004\} + \{c0104\}$
 - **v1341_h (1 evaluación, Auto)**
 $\{F_02.00, c0020\} = \{F_20.03\} \{c0005\} + \{c0105\}$
 - **v1342_h (1 evaluación, Auto)**
 $\{F_02.00, c0021\} = \{F_20.03\} \{c0006\} + \{c0106\}$
 - **v1343_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.03, c[0007, 0107]\}) = \{F_02.00, c0022\}$
 - **v1344_h (1 evaluación, Auto)**
 $\{F_02.00, c0028\} = \{F_20.03\} \{c0008\} + \{c0108\}$
 - **v1345_h (1 evaluación, Auto)**
 $\{F_02.00, c0029\} = \{F_20.03\} \{c0009\} + \{c0109\}$
 - **v1346_h (1 evaluación, Auto)**
 $\{F_02.00, c0030\} = \{F_20.03\} \{c0010\} + \{c0110\}$
 - **v1347_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.03, c[0011, 0111]\}) = \{F_02.00, c0031\}$
 - **v1348_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.03, c[0012, 0112]\}) = \{F_02.00, c0032\}$
 - **v1349_h (1 evaluación, Auto)**
 $\{F_02.00, c0033\} = \{F_20.03\} \{c0013\} + \{c0113\}$
 - **v1350_h (1 evaluación, Auto)**
 $\{F_02.00, c0034\} = \{F_20.03\} \{c0014\} + \{c0114\}$
 - **v1351_h (1 evaluación, Auto)**
 $\{F_02.00, c0035\} = \{F_20.03\} \{c0015\} + \{c0115\}$
 - **v1352_h (1 evaluación, Auto)**
 $\{F_02.00, c0036\} = \{F_20.03\} \{c0016\} + \{c0116\}$
 - **v1353_h (1 evaluación, Auto)**
 $\{F_02.00, c0037\} = \{F_20.03\} \{c0017\} + \{c0117\}$
 - **v1354_h (1 evaluación, Auto)**
 $\{F_02.00, c0038\} = \{F_20.03\} \{c0018\} + \{c0118\}$
 - **v1355_h (1 evaluación, Auto)**
 $\{F_02.00, c0039\} = \{F_20.03\} \{c0019\} + \{c0119\}$

- **v1356_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0042\} = \{F_{20.03}\} \{c0020\} + \{c0120\}$
- **v1357_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0050\} = \{F_{20.03}\} \{c0021\} + \{c0121\}$
- **v1358_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0047\} = \{F_{20.03}\} \{c0022\} + \{c0122\}$
- **v1359_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{20.03}, c[0023, 0123]\}) = \{F_{02.00}, c0051\}$
- **v1360_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0056\} = \{F_{20.03}\} \{c0024\} + \{c0124\}$
- **v1361_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0057\} = \{F_{20.03}\} \{c0025\} + \{c0125\}$
- **v1362_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0063\} = \{F_{20.03}\} \{c0026\} + \{c0126\}$
- **v1363_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{20.03}, c[0027, 0127]\}) = \{F_{02.00}, c0064\}$
- **v1364_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0065\} = \{F_{20.03}\} \{c0028\} + \{c0128\}$
- **v1365_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0066\} = \{F_{20.03}\} \{c0029\} + \{c0129\}$
- **v1366_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0067\} = \{F_{20.03}\} \{c0030\} + \{c0130\}$
- **v1367_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0068\} = \{F_{20.03}\} \{c0031\} + \{c0131\}$
- **v1368_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0069\} = \{F_{20.03}\} \{c0032\} + \{c0132\}$
- **v1369_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0072\} = \{F_{20.03}\} \{c0033\} + \{c0133\}$
- **v1370_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0075\} = \{F_{20.03}\} \{c0034\} + \{c0134\}$
- **v5136_h (1 evaluación, Auto)**
 $\{F_{02.00}, c0086\} = \{F_{20.03}\} \{c0035\} + \{c0135\}$
- **v5137_h (1 evaluación, Auto)**

{F_02.00, c0087} = {F_20.03} {c0036} + {c0136}

- **v6132_h (1 evaluación, Auto)**
{F_02.00, c0022} = {F_20.03} {c0007} + {c0107}
- **v6133_h (1 evaluación, Auto)**
{F_02.00, c0001} = {F_20.03} {c0001} + {c0101}
- **v09886_h (1 evaluación, Auto)**
{F_02.00, c0102} = {F_20.03} {c0037} + {c0137}

F_02.00. Relaciones con otras tablas: F_07.01

- **b0025 (1 evaluación, Exacto)**
if (sum({F_07.01, c[0014, 0114, 0214, 0314, 0414, 0514, 0614, 0714, 0814, 0914, 1014, 1114]}) != 0) then ({F_02.00, c0051} != 0) else true()

F_02.00. Relaciones con otras tablas: F_12.01.a

- **b0026 (1 evaluación, Exacto)**
if ({F_12.01.a, c0352} != 0) then ({F_02.00, c0051} != 0) else true()
- **v10684_m (1 evaluación, Auto)**
sum({F_12.01.a, c[1102, 1108, 1119, 1125, 1137, 1143, 1162, 1168]}) = sum({F_02.00, c[0084, 0085]})

F_02.00. Relaciones con otras tablas: F_16.07.a

- **v1333_m (1 evaluación, Auto)**
sum({F_16.07.a, c[0011, 0041]}) = {F_02.00, c0058}
- **v1334_m (1 evaluación, Auto)**
sum({F_16.07.a, c[0012, 0042]}) = {F_02.00, c0059}
- **v1335_m (1 evaluación, Auto)**
{F_16.07.a, c0013} = {F_02.00, c0060}
- **v1926_h (1 evaluación, Auto)**
{F_02.00, c0056} = {F_16.07.a} {c0006} + {c0036}
- **v1928_h (1 evaluación, Auto)**
{F_02.00, c0061} = {F_16.07.a} {c0014} + {c0044}
- **v4212_h (1 evaluación, Auto)**
{F_02.00, c0062} = {F_16.07.a} {c0017} + {c0047}

F_02.00. Relaciones con otras tablas: F_31.02

- **v1372_m (1 evaluación, Auto)**
sum({F_31.02, c[0001, 0101, 0201, 0301, 0401]}) <= {F_02.00, c0001}

- **v1373_m (1 evaluación, Auto)**
sum({F_31.02, c[0002, 0102, 0202, 0302, 0402]}) <= {F_02.00, c0009}
- **v1375_m (1 evaluación, Auto)**
sum({F_31.02, c[0004, 0104, 0204, 0304, 0404]}) <= {F_02.00, c0020}
- **v1376_m (1 evaluación, Auto)**
sum({F_31.02, c[0005, 0105, 0205, 0305, 0405]}) <= {F_02.00, c0021}

F_02.00. Relaciones con otras tablas: F_01.01, F_01.02

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then (((F_01.01, c0044} != 0) or ({F_01.02, c0025} != 0)) else true()

F_02.00. Relaciones con otras tablas: F_01.01, F_08.01.a

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then (((F_01.01, c0044} != 0) or ({F_08.01.a, c0301} != 0)) else true()

F_02.00. Relaciones con otras tablas: F_01.01, F_08.01.b

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then (((F_01.01, c0044} != 0) or ({F_08.01.b, c0631} != 0)) else true()

CUADRES INHABILITADOS

F_02.00. Relaciones con otras tablas: F_16.07.a

- **v1927_h (1 evaluación, Auto)**
{F_02.00, c0057} = {F_16.07.a} {c0010} + {c0040}

F_03.00 Estado de resultado global [6430]

F_03.00. Cuadros internos

- **b0197 (1 evaluación, Auto)**
{c0038} = sum({c[0039, 0040]})
- **gc024 (1 evaluación, Exacto)**
La celda 0075 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc049 (1 evaluación, Exacto)**
La celda 0034 del F_03.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0169 (1 evaluación, Exacto)**

La celda 0002 del F_03.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v1049_m (1 evaluación, Auto)**

{c0002} = {c0004} + {c0005} + {c0006} + {c0007} + {c0008} + {c0037} + {c0038} + {c0041} + {c0009} + {c0011} + {c0015} + {c0019} + {c0042} + {c0046} + {c0028} + {c0032} + {c0033}

- **v1050_m (1 evaluación, Auto)**

{c0011} = {c0012} + {c0013} + {c0014}

- **v1051_m (1 evaluación, Auto)**

{c0015} = {c0016} + {c0017} + {c0018}

- **v1052_m (1 evaluación, Auto)**

{c0019} = {c0020} + {c0021} + {c0022} + {c0023}

- **v1053_m (1 evaluación, Auto)**

{c0046} = {c0047} + {c0048} + {c0027}

- **v1054_m (1 evaluación, Auto)**

{c0028} = {c0029} + {c0030} + {c0031}

- **v1056_h (1 evaluación, Auto)**

{c0034} = {c0035} + {c0036}

- **v2270_h (1 evaluación, Auto)**

{c0034} = {c0001} + {c0002}

- **v4956_m (1 evaluación, Auto)**

{c0003} = {c0004} + {c0005} + {c0006} + {c0007} + {c0008} + {c0037} + {c0038} + {c0041} + {c0009}

- **v4957_m (1 evaluación, Auto)**

{c0010} = {c0011} + {c0015} + {c0019} + {c0042} + {c0046} + {c0028} + {c0032} + {c0033}

- **v5112_m (1 evaluación, Auto)**

{c0042} = {c0043} + {c0044} + {c0045}

- **v6301m (1 evaluación, Exacto)**

Las celdas 0001, 0009 y 0075 del estado F_02.00 deben tener importe distinto de 0.

F_03.00. Relaciones con otras tablas: F_01.03

- **v8715_m (1 evaluación, Exacto)**

```
if (not(empty({F_03.00, c0002}) or xff:has-fallback-value(QName('', 'a')))) then
({F_01.03}not(empty({c0009}) or xff:has-fallback-value(QName('', 'b')))) or
not(empty({c0043}) or xff:has-fallback-value(QName('', 'c')))) else (true())
```

- **v8715m (1 evaluación, Exacto)**
efn:imp(not(empty({F_03.00, c0002})),{F_01.03} not(empty({c0009})) or not(empty({c0043})))

F_03.00. Relaciones con otras tablas: F_46.00

- **v1383_m (1 evaluación, Auto)**
{F_46.00, c1520} = {F_03.00, c0034}
- **v1384_m (1 evaluación, Auto)**
sum({F_46.00, c[0420, 1120]}) = {F_03.00, c0036}
- **v4958_m (1 evaluación, Auto)**
{F_03.00, c0035} = {F_46.00} {c1320} + {c1420}
- **v8715m (1 evaluación, Exacto)**
efn:imp(not(empty({F_03.00, c0002})),{F_46.00} not(empty({c0421})) or not(empty({c1321})))

F_04.01 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: activos financieros mantenidos para negociar [6441]

F_04.01. Cuadros internos

- **v0799_m (1 evaluación, Auto)**
{c0006} = sum({c[0007-0011]})
- **v0800_m (1 evaluación, Auto)**
{c0012} = sum({c[0013-0018]})
- **v1219_m (1 evaluación, Auto)**
{c0001} >= {c0003} + {c0004} + {c0005}
- **v3901_s (19 evaluaciones, Exacto)**
c* : F_04.01 >= 0
- **v09907_h (1 evaluación, Auto)**
{c0012} = {c0013} + {c0015} + {c0016} + {c0014} + {c0018} + {c0017}

F_04.01. Relaciones con otras tablas: F_20.01

- **v5937 (5 evaluaciones, Auto)**
{F_04.01, c0019} = {F_20.01} {c0005} + {c0105}
{F_04.01, c0001} = {F_20.01} {c0007} + {c0107}
{F_04.01, c0012} = {F_20.01} {c0009} + {c0109}
{F_04.01, c0006} = {F_20.01} {c0008} + {c0108}
{F_04.01, c0020} = {F_20.01} {c0006} + {c0106}

F_04.01. Relaciones con otras tablas: F_14.00

- **v0925 (1 evaluación, Auto)**
sum({F_14.00, c[0002, 0102, 0202]}) = {F_04.01, c0020}
- **v0926 (1 evaluación, Auto)**
sum({F_14.00, c[0003, 0103, 0203]}) = {F_04.01, c0001}

F_04.01. Relaciones con otras tablas: F_04.02.2, F_04.03.1

- **b0059 (1 evaluación, Auto)**
sum({F_04.01, c[0003-0005]}) + sum({F_04.02.2, c[0002-0004]}) + sum({F_04.03.1, c[0002-0004]}) <={c0001} {F_04.02.2} + {F_04.03.1} + {F_04.01}

F_04.01. Relaciones con otras tablas: F_04.06, F_20.04

- **v5332_m (1 evaluación, Auto)**
{F_04.01, c0020} + {F_04.06, c0000} = sum({F_20.04, c0701, z1:.*})
- **v5333_m (1 evaluación, Auto)**
{F_04.01, c0001} + {F_04.06, c0000} = sum({F_20.04, c0704, z1:.*})
- **v5334_m (1 evaluación, Auto)**
{F_04.01, c0003} + {F_04.06, c0000} = sum({F_20.04, c0705, z1:.*})
- **v5335_m (1 evaluación, Auto)**
{F_04.01, c0004} + {F_04.06, c0000} = sum({F_20.04, c0706, z1:.*})
- **v5336_m (1 evaluación, Auto)**
{F_04.01, c0005} + {F_04.06, c0000} = sum({F_20.04, c0707, z1:.*})
- **v5337_m (1 evaluación, Auto)**
{F_04.01, c0006} + {F_04.06, c0000} = sum({F_20.04, c0708, z1:.*})
- **v5338_m (1 evaluación, Auto)**
{F_04.01, c0007} + {F_04.06, c0000} = sum({F_20.04, c0709, z1:.*})
- **v5339_m (1 evaluación, Auto)**
{F_04.01, c0008} + {F_04.06, c0000} = sum({F_20.04, c0710, z1:.*})
- **v5340_m (1 evaluación, Auto)**
{F_04.01, c0009} + {F_04.06, c0000} = sum({F_20.04, c0711, z1:.*})
- **v5341_m (1 evaluación, Auto)**
{F_04.01, c0010} + {F_04.06, c0000} = sum({F_20.04, c0712, z1:.*})
- **v5342_m (1 evaluación, Auto)**
{F_04.01, c0011} + {F_04.06, c0000} = sum({F_20.04, c0713, z1:.*})
- **v5343_m (1 evaluación, Auto)**
{F_04.01, c0012} + {F_04.06, c0000} = sum({F_20.04, c0714, z1:.*})

- **v5344_m (1 evaluación, Auto)**
 $\{F_04.01, c0013\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0715, z1:*\})$
- **v5345_m (1 evaluación, Auto)**
 $\{F_04.01, c0014\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0716, z1:*\})$
- **v5346_m (1 evaluación, Auto)**
 $\{F_04.01, c0015\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0717, z1:*\})$
- **v5347_m (1 evaluación, Auto)**
 $\{F_04.01, c0016\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0718, z1:*\})$
- **v5348_m (1 evaluación, Auto)**
 $\{F_04.01, c0017\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0719, z1:*\})$
- **v5349_m (1 evaluación, Auto)**
 $\{F_04.01, c0018\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0722, z1:*\})$

F_04.02.1 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: Activos financieros no destinados a negociación valorados obligatoriamente a valor razonable con cambios en resultados [6421]

F_04.02.1. Cuadros internos

- **b0198 (2 evaluaciones, Auto)**
 $\{c0105\} = \text{sum}(\{c[0106-0110]\})$
 $\{c0005\} = \text{sum}(\{c[0006-0010]\})$
- **b0199 (2 evaluaciones, Auto)**
 $\{c0111\} = \text{sum}(\{c[0112-0117]\})$
 $\{c0011\} = \text{sum}(\{c[0012-0017]\})$
- **b0200 (1 evaluación, Auto)**
 $\{c0118\} = \text{sum}(\{c[0105, 0111]\})$
- **v5124_m (1 evaluación, Auto)**
 $\{c0001\} \geq \{c0002\} + \{c0003\} + \{c0004\}$
- **v5654_s (18 evaluaciones, Exacto)**
 $c[0001-0018] : F_04.02.1 \geq 0$
- **v5655_s (14 evaluaciones, Exacto)**
 $c[0105-0118] : F_04.02.1 \leq 0$
- **v09908_h (1 evaluación, Auto)**
 $\{c0018\} = \{c0005\} + \{c0011\} + \{c0001\}$
- **v09909_h (2 evaluaciones, Auto)**

$$\{c0111\} = \{c0112\} + \{c0114\} + \{c0115\} + \{c0113\} + \{c0117\} + \{c0116\}$$

$$\{c0011\} = \{c0012\} + \{c0014\} + \{c0015\} + \{c0013\} + \{c0017\} + \{c0016\}$$

F_04.02.1. Relaciones con otras tablas: F_20.01

- **v5937 (4 evaluaciones, Auto)**

$$\{F_04.02.1, c0001\} = \{F_20.01\} \{c0054\} + \{c0154\}$$

$$\{F_04.02.1, c0018\} = \{F_20.01\} \{c0053\} + \{c0153\}$$

$$\{F_04.02.1, c0011\} = \{F_20.01\} \{c0056\} + \{c0156\}$$

$$\{F_04.02.1, c0005\} = \{F_20.01\} \{c0055\} + \{c0155\}$$

F_04.02.1. Relaciones con otras tablas: F_06.01, F_04.02.2

- **v5536_m (1 evaluación, Auto)**

$$\{F_06.01, c0420\} = \{F_04.02.1, c0116\} + \{F_04.02.2, c0217\}$$

F_04.02.1. Relaciones con otras tablas: F_18.00.a, F_04.02.2

- **v5170_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0033\} = \{F_04.02.1, c0005\} - \{F_04.02.1, c0105\} + \{F_04.02.2, c0006\} - \{F_04.02.2, c0206\}$$

- **v5171_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0034\} = \{F_04.02.1, c0006\} - \{F_04.02.1, c0106\} + \{F_04.02.2, c0007\} - \{F_04.02.2, c0207\}$$

- **v5172_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0035\} = \{F_04.02.1, c0007\} - \{F_04.02.1, c0107\} + \{F_04.02.2, c0008\} - \{F_04.02.2, c0208\}$$

- **v5173_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0036\} = \{F_04.02.1, c0008\} - \{F_04.02.1, c0108\} + \{F_04.02.2, c0009\} - \{F_04.02.2, c0209\}$$

- **v5174_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0037\} = \{F_04.02.1, c0009\} - \{F_04.02.1, c0109\} + \{F_04.02.2, c0010\} - \{F_04.02.2, c0210\}$$

- **v5175_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0038\} = \{F_04.02.1, c0010\} - \{F_04.02.1, c0110\} + \{F_04.02.2, c0011\} - \{F_04.02.2, c0211\}$$

- **v5176_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0039\} = \{F_04.02.1, c0011\} - \{F_04.02.1, c0111\} + \{F_04.02.2, c0012\} - \{F_04.02.2, c0212\}$$

- **v5177_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0040\} = \{F_04.02.1, c0012\} - \{F_04.02.1, c0112\} + \{F_04.02.2, c0013\} - \{F_04.02.2, c0213\}$$

- **v5178_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0041\} = \{F_04.02.1, c0013\} - \{F_04.02.1, c0113\} + \{F_04.02.2, c0014\} - \{F_04.02.2, c0214\}$$

- **v5179_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0042\} = \{F_04.02.1, c0014\} - \{F_04.02.1, c0114\} + \{F_04.02.2, c0015\} - \{F_04.02.2, c0215\}$$

- **v5180_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0043\} = \{F_04.02.1, c0015\} - \{F_04.02.1, c0115\} + \{F_04.02.2, c0016\} - \{F_04.02.2, c0216\}$$

- **v5181_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0044\} = \{F_04.02.1, c0016\} - \{F_04.02.1, c0116\} + \{F_04.02.2, c0017\} - \{F_04.02.2, c0217\}$$

- **v5182_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0045\} = \{F_04.02.1, c0017\} - \{F_04.02.1, c0117\} + \{F_04.02.2, c0018\} - \{F_04.02.2, c0218\}$$

- **v5183_m (1 evaluación, Auto)**

$$\{F_18.00.a, c0046\} = \text{sum}(\{F_04.02.1, c[0005, 0011]\}) - \{F_04.02.1, c0118\} + \text{sum}(\{F_04.02.2, c[0006, 0012]\}) - \{F_04.02.2, c0219\}$$

F_04.02.1. Relaciones con otras tablas: F_18.00.b, F_04.02.2

- **v5250_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1233\} = \{F_04.02.1, c0105\} + \{F_04.02.2, c0206\}$$

- **v5251_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1234\} = \{F_04.02.1, c0106\} + \{F_04.02.2, c0207\}$$

- **v5252_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1235\} = \{F_04.02.1, c0107\} + \{F_04.02.2, c0208\}$$

- **v5253_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1236\} = \{F_04.02.1, c0108\} + \{F_04.02.2, c0209\}$$

- **v5254_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1237\} = \{F_04.02.1, c0109\} + \{F_04.02.2, c0210\}$$

- **v5255_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1238\} = \{F_04.02.1, c0110\} + \{F_04.02.2, c0211\}$$

- **v5256_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1239\} = \{F_04.02.1, c0111\} + \{F_04.02.2, c0212\}$$

- **v5257_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1240\} = \{F_04.02.1, c0112\} + \{F_04.02.2, c0213\}$$

- **v5258_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1241\} = \{F_04.02.1, c0113\} + \{F_04.02.2, c0214\}$$

- **v5259_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1242\} = \{F_04.02.1, c0114\} + \{F_04.02.2, c0215\}$$

- **v5260_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1243\} = \{F_04.02.1, c0115\} + \{F_04.02.2, c0216\}$$

- **v5261_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1244\} = \{F_04.02.1, c0116\} + \{F_04.02.2, c0217\}$$

- **v5262_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1245\} = \{F_04.02.1, c0117\} + \{F_04.02.2, c0218\}$$

- **v5263_m (1 evaluación, Auto)**

$$\{F_18.00.b, c1246\} = \{F_04.02.1, c0118\} + \{F_04.02.2, c0219\}$$

F_04.02.1. Relaciones con otras tablas: F_06.01, F_04.02.2, F_04.03.1, F_04.04.1

- **v5532_m (1 evaluación, Auto)**

$$\{F_06.01, c0020\} = \{F_04.02.1, c0016\} - \{F_04.02.1, c0116\} + \{F_04.02.2, c0017\} - \{F_04.02.2, c0217\} + \text{sum}(\{F_04.03.1, c[0116, 0316, 0416, 1016]\}) + \text{sum}(\{F_04.04.1, c[0112, 0312, 0412, 1012]\})$$

F_04.02.1. Relaciones con otras tablas: F_05.01, F_04.02.2, F_04.03.1, F_04.04.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1378_m (1 evaluación, Auto)**

$$\{F_05.01, c0208\} = \{F_04.02.1, c0013\} + \{F_04.02.2, c0014\} + \{F_04.03.1, c0013\} + \{F_04.04.1, c0009\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$$

- **v1380_m (1 evaluación, Auto)**

$$\{F_05.01, c0408\} = \{F_04.02.1, c0015\} + \{F_04.02.2, c0016\} + \{F_04.03.1, c0015\} + \{F_04.04.1, c0011\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$$

- **v1381_m (1 evaluación, Auto)**

$$\{F_05.01, c0508\} = \{F_04.02.1, c0016\} + \{F_04.02.2, c0017\} + \{F_04.03.1, c0016\} + \{F_04.04.1, c0012\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$$

- **v1382_m (1 evaluación, Auto)**

$$\{F_05.01, c0608\} = \{F_04.02.1, c0017\} + \{F_04.02.2, c0018\} + \{F_04.03.1, c0017\} + \{F_04.04.1, c0013\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$$

F_04.02.1. Relaciones con otras tablas: F_05.01, F_01.01, F_04.02.2, F_04.03.1, F_04.04.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1377_m (1 evaluación, Auto)**

{F_05.01, c0108} = {F_01.01, c0003} + {F_04.02.1, c0012} + {F_04.02.2, c0013} +
{F_04.03.1, c0012} + {F_04.04.1, c0008} + {F_04.07, c0000} + {F_04.08, c0000} +
{F_04.08, c0000} + {F_04.09, c0000} + {F_04.10, c0000}

- **v1379_m (1 evaluación, Auto)**

{F_05.01, c0308} = {F_01.01, c0004} + {F_04.02.1, c0014} + {F_04.02.2, c0015} +
{F_04.03.1, c0014} + {F_04.04.1, c0010} + {F_04.07, c0000} + {F_04.08, c0000} +
{F_04.08, c0000} + {F_04.09, c0000} + {F_04.10, c0000}

F_04.02.2 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: Activos financieros designados a valor razonable con cambios en resultados [6422]

F_04.02.2. Cuadros internos

- **b0030 (4 evaluaciones, Exacto)**

No pueden tener importe las claves: F01.01: 0010 a 0014, 0016, 0023 a 0030, 0037a
0043, 0070, 0071. F01.02: 0007 a 0012, 0021 a 0024, 0028, 0042. F01.03: 0025 a
0033, 0035, 0038. F04.02.2: 0001 a 0004. F08.01: 0181 a 0285, 0591, 0611. F08.02:
0201 a 0203. F46.00: 0701 a 0721, 0901 a 0921.

- **v0801_m (2 evaluaciones, Auto)**

{c0206} = {c0207} + {c0208} + {c0209} + {c0210} + {c0211}
{c0006} = {c0007} + {c0008} + {c0009} + {c0010} + {c0011}

- **v0802_m (2 evaluaciones, Auto)**

{c0212} = {c0213} + {c0214} + {c0215} + {c0216} + {c0217} + {c0218}
{c0012} = {c0013} + {c0014} + {c0015} + {c0016} + {c0017} + {c0018}

- **v0803_m (1 evaluación, Auto)**

{c0019} = {c0001} + {c0006} + {c0012}

- **v0804_m (1 evaluación, Auto)**

{c0219} = {c0206} + {c0212}

- **v1220_m (1 evaluación, Auto)**

{c0001} >= {c0002} + {c0003} + {c0004}

- **v5656_s (18 evaluaciones, Exacto)**

c[0001-0019] : F_04.02.2 >= 0

- **v5657_s (14 evaluaciones, Exacto)**

c[0206-0219] : F_04.02.2 <= 0

- **v09910_h (1 evaluación, Auto)**

{c0019} = {c0006} + {c0012} + {c0001}

- **v09911_h (2 evaluaciones, Auto)**

{c0212} = {c0213} + {c0215} + {c0216} + {c0214} + {c0218} + {c0217}
{c0012} = {c0013} + {c0015} + {c0016} + {c0014} + {c0018} + {c0017}

F_04.02.2. Relaciones con otras tablas: F_20.01

- **v5937 (4 evaluaciones, Auto)**

$\{F_04.02.2, c0001\} = \{F_20.01\} \{c0016\} + \{c0116\}$

$\{F_04.02.2, c0019\} = \{F_20.01\} \{c0015\} + \{c0115\}$

$\{F_04.02.2, c0012\} = \{F_20.01\} \{c0018\} + \{c0118\}$

$\{F_04.02.2, c0006\} = \{F_20.01\} \{c0017\} + \{c0117\}$

F_04.02.2. Relaciones con otras tablas: F_04.01, F_04.03.1

- **b0059 (1 evaluación, Auto)**

$\text{sum}(\{F_04.01, c[0003-0005]\}) + \text{sum}(\{F_04.02.2, c[0002-0004]\}) + \text{sum}(\{F_04.03.1, c[0002-0004]\}) \leq \{c0001\} \{F_04.02.2\} + \{F_04.03.1\} + \{F_04.01\}$

F_04.02.2. Relaciones con otras tablas: F_06.01, F_04.02.1

- **v5536_m (1 evaluación, Auto)**

$\{F_06.01, c0420\} = \{F_04.02.1, c0116\} + \{F_04.02.2, c0217\}$

F_04.02.2. Relaciones con otras tablas: F_18.00.a, F_04.02.1

- **v5170_m (1 evaluación, Auto)**

$\{F_18.00.a, c0033\} = \{F_04.02.1, c0005\} - \{F_04.02.1, c0105\} + \{F_04.02.2, c0006\} - \{F_04.02.2, c0206\}$

- **v5171_m (1 evaluación, Auto)**

$\{F_18.00.a, c0034\} = \{F_04.02.1, c0006\} - \{F_04.02.1, c0106\} + \{F_04.02.2, c0007\} - \{F_04.02.2, c0207\}$

- **v5172_m (1 evaluación, Auto)**

$\{F_18.00.a, c0035\} = \{F_04.02.1, c0007\} - \{F_04.02.1, c0107\} + \{F_04.02.2, c0008\} - \{F_04.02.2, c0208\}$

- **v5173_m (1 evaluación, Auto)**

$\{F_18.00.a, c0036\} = \{F_04.02.1, c0008\} - \{F_04.02.1, c0108\} + \{F_04.02.2, c0009\} - \{F_04.02.2, c0209\}$

- **v5174_m (1 evaluación, Auto)**

$\{F_18.00.a, c0037\} = \{F_04.02.1, c0009\} - \{F_04.02.1, c0109\} + \{F_04.02.2, c0010\} - \{F_04.02.2, c0210\}$

- **v5175_m (1 evaluación, Auto)**

$\{F_18.00.a, c0038\} = \{F_04.02.1, c0010\} - \{F_04.02.1, c0110\} + \{F_04.02.2, c0011\} - \{F_04.02.2, c0211\}$

- **v5176_m (1 evaluación, Auto)**

$\{F_18.00.a, c0039\} = \{F_04.02.1, c0011\} - \{F_04.02.1, c0111\} + \{F_04.02.2, c0012\} - \{F_04.02.2, c0212\}$

- **v5177_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0040\} = \{F_{04.02.1}, c0012\} - \{F_{04.02.1}, c0112\} + \{F_{04.02.2}, c0013\} - \{F_{04.02.2}, c0213\}$$

- **v5178_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0041\} = \{F_{04.02.1}, c0013\} - \{F_{04.02.1}, c0113\} + \{F_{04.02.2}, c0014\} - \{F_{04.02.2}, c0214\}$$

- **v5179_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0042\} = \{F_{04.02.1}, c0014\} - \{F_{04.02.1}, c0114\} + \{F_{04.02.2}, c0015\} - \{F_{04.02.2}, c0215\}$$

- **v5180_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0043\} = \{F_{04.02.1}, c0015\} - \{F_{04.02.1}, c0115\} + \{F_{04.02.2}, c0016\} - \{F_{04.02.2}, c0216\}$$

- **v5181_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0044\} = \{F_{04.02.1}, c0016\} - \{F_{04.02.1}, c0116\} + \{F_{04.02.2}, c0017\} - \{F_{04.02.2}, c0217\}$$

- **v5182_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0045\} = \{F_{04.02.1}, c0017\} - \{F_{04.02.1}, c0117\} + \{F_{04.02.2}, c0018\} - \{F_{04.02.2}, c0218\}$$

- **v5183_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0046\} = \text{sum}(\{F_{04.02.1}, c[0005, 0011]\}) - \{F_{04.02.1}, c0118\} + \text{sum}(\{F_{04.02.2}, c[0006, 0012]\}) - \{F_{04.02.2}, c0219\}$$

F_04.02.2. Relaciones con otras tablas: F_18.00.b, F_04.02.1

- **v5250_m (1 evaluación, Auto)**

$$\{F_{18.00.b}, c1233\} = \{F_{04.02.1}, c0105\} + \{F_{04.02.2}, c0206\}$$

- **v5251_m (1 evaluación, Auto)**

$$\{F_{18.00.b}, c1234\} = \{F_{04.02.1}, c0106\} + \{F_{04.02.2}, c0207\}$$

- **v5252_m (1 evaluación, Auto)**

$$\{F_{18.00.b}, c1235\} = \{F_{04.02.1}, c0107\} + \{F_{04.02.2}, c0208\}$$

- **v5253_m (1 evaluación, Auto)**

$$\{F_{18.00.b}, c1236\} = \{F_{04.02.1}, c0108\} + \{F_{04.02.2}, c0209\}$$

- **v5254_m (1 evaluación, Auto)**

$$\{F_{18.00.b}, c1237\} = \{F_{04.02.1}, c0109\} + \{F_{04.02.2}, c0210\}$$

- **v5255_m (1 evaluación, Auto)**

$$\{F_{18.00.b}, c1238\} = \{F_{04.02.1}, c0110\} + \{F_{04.02.2}, c0211\}$$

- **v5256_m (1 evaluación, Auto)**

$$\{F_{18.00.b}, c1239\} = \{F_{04.02.1}, c0111\} + \{F_{04.02.2}, c0212\}$$

- **v5257_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1240\} = \{F_04.02.1, c0112\} + \{F_04.02.2, c0213\}$
- **v5258_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1241\} = \{F_04.02.1, c0113\} + \{F_04.02.2, c0214\}$
- **v5259_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1242\} = \{F_04.02.1, c0114\} + \{F_04.02.2, c0215\}$
- **v5260_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1243\} = \{F_04.02.1, c0115\} + \{F_04.02.2, c0216\}$
- **v5261_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1244\} = \{F_04.02.1, c0116\} + \{F_04.02.2, c0217\}$
- **v5262_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1245\} = \{F_04.02.1, c0117\} + \{F_04.02.2, c0218\}$
- **v5263_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1246\} = \{F_04.02.1, c0118\} + \{F_04.02.2, c0219\}$

F_04.02.2. Relaciones con otras tablas: F_06.01, F_04.02.1, F_04.03.1, F_04.04.1

- **v5532_m (1 evaluación, Auto)**
 $\{F_06.01, c0020\} = \{F_04.02.1, c0016\} - \{F_04.02.1, c0116\} + \{F_04.02.2, c0017\} - \{F_04.02.2, c0217\} + \text{sum}(\{F_04.03.1, c[0116, 0316, 0416, 1016]\}) + \text{sum}(\{F_04.04.1, c[0112, 0312, 0412, 1012]\})$

F_04.02.2. Relaciones con otras tablas: F_05.01, F_04.02.1, F_04.03.1, F_04.04.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1378_m (1 evaluación, Auto)**
 $\{F_05.01, c0208\} = \{F_04.02.1, c0013\} + \{F_04.02.2, c0014\} + \{F_04.03.1, c0013\} + \{F_04.04.1, c0009\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$
- **v1380_m (1 evaluación, Auto)**
 $\{F_05.01, c0408\} = \{F_04.02.1, c0015\} + \{F_04.02.2, c0016\} + \{F_04.03.1, c0015\} + \{F_04.04.1, c0011\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$
- **v1381_m (1 evaluación, Auto)**
 $\{F_05.01, c0508\} = \{F_04.02.1, c0016\} + \{F_04.02.2, c0017\} + \{F_04.03.1, c0016\} + \{F_04.04.1, c0012\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$
- **v1382_m (1 evaluación, Auto)**
 $\{F_05.01, c0608\} = \{F_04.02.1, c0017\} + \{F_04.02.2, c0018\} + \{F_04.03.1, c0017\} + \{F_04.04.1, c0013\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$

F_04.02.2. Relaciones con otras tablas: F_05.01, F_01.01, F_04.02.1, F_04.03.1, F_04.04.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1377_m (1 evaluación, Auto)**

$$\{F_{05.01}, c0108\} = \{F_{01.01}, c0003\} + \{F_{04.02.1}, c0012\} + \{F_{04.02.2}, c0013\} + \{F_{04.03.1}, c0012\} + \{F_{04.04.1}, c0008\} + \{F_{04.07}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.09}, c0000\} + \{F_{04.10}, c0000\}$$

- **v1379_m (1 evaluación, Auto)**

$$\{F_{05.01}, c0308\} = \{F_{01.01}, c0004\} + \{F_{04.02.1}, c0014\} + \{F_{04.02.2}, c0015\} + \{F_{04.03.1}, c0014\} + \{F_{04.04.1}, c0010\} + \{F_{04.07}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.09}, c0000\} + \{F_{04.10}, c0000\}$$

F_04.03.1 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: Activos financieros a valor razonable con cambios en otro resultado global [6431]

F_04.03.1. Cuadros internos

- **b0200 (1 evaluación, Auto)**

$$\{c0118\} = \text{sum}(\{c[0105, 0111]\})$$

- **v5025_m (12 evaluaciones, Auto)**

$$\{c0205\} = \text{sum}(\{c[0206-0210]\})$$

$$\{c0105\} = \text{sum}(\{c[0106-0110]\})$$

$$\{c0305\} = \text{sum}(\{c[0306-0310]\})$$

$$\{c0405\} = \text{sum}(\{c[0406-0410]\})$$

$$\{c1005\} = \text{sum}(\{c[1006-1010]\})$$

$$\{c0805\} = \text{sum}(\{c[0806-0810]\})$$

$$\{c0905\} = \text{sum}(\{c[0906-0910]\})$$

$$\{c0005\} = \text{sum}(\{c[0006-0010]\})$$

$$\{c0505\} = \text{sum}(\{c[0506-0510]\})$$

$$\{c0605\} = \text{sum}(\{c[0606-0610]\})$$

$$\{c0705\} = \text{sum}(\{c[0706-0710]\})$$

$$\{c1105\} = \text{sum}(\{c[1106-1110]\})$$

- **v5028_m (11 evaluaciones, Auto)**

$$\{c0218\} = \{c0205\} + \{c0211\}$$

$$\{c0118\} = \{c0105\} + \{c0111\}$$

$$\{c0318\} = \{c0305\} + \{c0311\}$$

$$\{c0418\} = \{c0405\} + \{c0411\}$$

$$\{c1018\} = \{c1005\} + \{c1011\}$$

$$\{c0818\} = \{c0805\} + \{c0811\}$$

$$\{c0918\} = \{c0905\} + \{c0911\}$$

$$\{c0518\} = \{c0505\} + \{c0511\}$$

$$\{c0618\} = \{c0605\} + \{c0611\}$$

$$\{c0718\} = \{c0705\} + \{c0711\}$$

$$\{c1118\} = \{c1105\} + \{c1111\}$$

- **v5125_m (1 evaluación, Auto)**

$$\{c0001\} \geq \{c0002\} + \{c0003\} + \{c0004\}$$

- **v5658_s (19 evaluaciones, Exacto)**

c[0001-0020] : F_04.03.1 >= 0

- **v5659_s (75 evaluaciones, Exacto)**

c[0105-0420, 1005-1020] : F_04.03.1 >= 0

- **v8370_s (75 evaluaciones, Exacto)**

c[0505-0920] : F_04.03.1 <= 0

- **v09852_h (1 evaluación, Auto)**

{c0018} = {c0005} + {c0011} + {c0001}

- **v09853_h (12 evaluaciones, Auto)**

{c0211} = {c0212} + {c0214} + {c0215} + {c0213} + {c0217} + {c0216}

{c0111} = {c0112} + {c0114} + {c0115} + {c0113} + {c0117} + {c0116}

{c0311} = {c0312} + {c0314} + {c0315} + {c0313} + {c0317} + {c0316}

{c0411} = {c0412} + {c0414} + {c0415} + {c0413} + {c0417} + {c0416}

{c1011} = {c1012} + {c1014} + {c1015} + {c1013} + {c1017} + {c1016}

{c0811} = {c0812} + {c0814} + {c0815} + {c0813} + {c0817} + {c0816}

{c0911} = {c0912} + {c0914} + {c0915} + {c0913} + {c0917} + {c0916}

{c0011} = {c0012} + {c0014} + {c0015} + {c0013} + {c0017} + {c0016}

{c0511} = {c0512} + {c0514} + {c0515} + {c0513} + {c0517} + {c0516}

{c0611} = {c0612} + {c0614} + {c0615} + {c0613} + {c0617} + {c0616}

{c0711} = {c0712} + {c0714} + {c0715} + {c0713} + {c0717} + {c0716}

{c1111} = {c1112} + {c1114} + {c1115} + {c1113} + {c1117} + {c1116}

- **v10682_m (15 evaluaciones, Auto)**

{c0213} <= {c0113}

{c0207} <= {c0107}

{c0212} <= {c0112}

{c0206} <= {c0106}

{c0214} <= {c0114}

{c0208} <= {c0108}

{c0215} <= {c0115}

{c0209} <= {c0109}

{c0220} <= {c0120}

{c0216} <= {c0116}

{c0210} <= {c0110}

{c0217} <= {c0117}

{c0218} <= {c0118}

{c0211} <= {c0111}

{c0205} <= {c0105}

F_04.03.1. Relaciones con otras tablas: F_18.00.b

- **g0680 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.03.1, c0513} = {F_18.00.b} {c3427} + {c1427} - {c4027} - {c4127} - {c4827}

{F_04.03.1, c0507} = {F_18.00.b} {c3421} + {c1421} - {c4021} - {c4121} - {c4821}

{F_04.03.1, c0512} = {F_18.00.b} {c3426} + {c1426} - {c4026} - {c4126} - {c4826}

{F_04.03.1, c0506} = {F_18.00.b} {c3420} + {c1420} - {c4020} - {c4120} - {c4820}

{F_04.03.1, c0514} = {F_18.00.b} {c3428} + {c1428} - {c4028} - {c4128} - {c4828}

{F_04.03.1, c0508} = {F_18.00.b} {c3422} + {c1422} - {c4022} - {c4122} - {c4822}

{F_04.03.1, c0515} = {F_18.00.b} {c3429} + {c1429} - {c4029} - {c4129} - {c4829}

{F_04.03.1, c0509} = {F_18.00.b} {c3423} + {c1423} - {c4023} - {c4123} - {c4823}

{F_04.03.1, c0520} = {F_18.00.b} {c3472} + {c1472} - {c4072} - {c4172} - {c4872}

$\{F_04.03.1, c0516\} = \{F_18.00.b\} \{c3430\} + \{c1430\} - \{c4030\} - \{c4130\} - \{c4830\}$
 $\{F_04.03.1, c0510\} = \{F_18.00.b\} \{c3424\} + \{c1424\} - \{c4024\} - \{c4124\} - \{c4824\}$
 $\{F_04.03.1, c0517\} = \{F_18.00.b\} \{c3431\} + \{c1431\} - \{c4031\} - \{c4131\} - \{c4831\}$
 $\{F_04.03.1, c0511\} = \{F_18.00.b\} \{c3425\} + \{c1425\} - \{c4025\} - \{c4125\} - \{c4825\}$
 $\{F_04.03.1, c0505\} = \{F_18.00.b\} \{c3419\} + \{c1419\} - \{c4019\} - \{c4119\} - \{c4819\}$

- **g0681 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.03.1, c0613\} = \{F_18.00.b\} \{c3527\} + \{c4027\}$
 $\{F_04.03.1, c0607\} = \{F_18.00.b\} \{c3521\} + \{c4021\}$
 $\{F_04.03.1, c0612\} = \{F_18.00.b\} \{c3526\} + \{c4026\}$
 $\{F_04.03.1, c0606\} = \{F_18.00.b\} \{c3520\} + \{c4020\}$
 $\{F_04.03.1, c0614\} = \{F_18.00.b\} \{c3528\} + \{c4028\}$
 $\{F_04.03.1, c0608\} = \{F_18.00.b\} \{c3522\} + \{c4022\}$
 $\{F_04.03.1, c0615\} = \{F_18.00.b\} \{c3529\} + \{c4029\}$
 $\{F_04.03.1, c0609\} = \{F_18.00.b\} \{c3523\} + \{c4023\}$
 $\{F_04.03.1, c0620\} = \{F_18.00.b\} \{c3572\} + \{c4072\}$
 $\{F_04.03.1, c0616\} = \{F_18.00.b\} \{c3530\} + \{c4030\}$
 $\{F_04.03.1, c0610\} = \{F_18.00.b\} \{c3524\} + \{c4024\}$
 $\{F_04.03.1, c0617\} = \{F_18.00.b\} \{c3531\} + \{c4031\}$
 $\{F_04.03.1, c0611\} = \{F_18.00.b\} \{c3525\} + \{c4025\}$
 $\{F_04.03.1, c0605\} = \{F_18.00.b\} \{c3519\} + \{c4019\}$

- **g0682 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.03.1, c0713\} = \{F_18.00.b, c4127\}$
 $\{F_04.03.1, c0707\} = \{F_18.00.b, c4121\}$
 $\{F_04.03.1, c0712\} = \{F_18.00.b, c4126\}$
 $\{F_04.03.1, c0706\} = \{F_18.00.b, c4120\}$
 $\{F_04.03.1, c0714\} = \{F_18.00.b, c4128\}$
 $\{F_04.03.1, c0708\} = \{F_18.00.b, c4122\}$
 $\{F_04.03.1, c0715\} = \{F_18.00.b, c4129\}$
 $\{F_04.03.1, c0709\} = \{F_18.00.b, c4123\}$
 $\{F_04.03.1, c0720\} = \{F_18.00.b, c4172\}$
 $\{F_04.03.1, c0716\} = \{F_18.00.b, c4130\}$
 $\{F_04.03.1, c0710\} = \{F_18.00.b, c4124\}$
 $\{F_04.03.1, c0717\} = \{F_18.00.b, c4131\}$
 $\{F_04.03.1, c0711\} = \{F_18.00.b, c4125\}$
 $\{F_04.03.1, c0705\} = \{F_18.00.b, c4119\}$

- **v5236_m (1 evaluación, Auto)**

$\{F_18.00.b, c1219\} = \text{sum}(\{F_04.03.1, c[0505, 0605, 0705, 1105]\})$

- **v5237_m (1 evaluación, Auto)**

$\{F_18.00.b, c1220\} = \text{sum}(\{F_04.03.1, c[0506, 0606, 0706, 1106]\})$

- **v5238_m (1 evaluación, Auto)**

$\{F_18.00.b, c1221\} = \text{sum}(\{F_04.03.1, c[0507, 0607, 0707, 1107]\})$

- **v5239_m (1 evaluación, Auto)**

$\{F_18.00.b, c1222\} = \text{sum}(\{F_04.03.1, c[0508, 0608, 0708, 1108]\})$

- **v5240_m (1 evaluación, Auto)**

$\{F_18.00.b, c1223\} = \text{sum}(\{F_04.03.1, c[0509, 0609, 0709, 1109]\})$

- **v5241_m (1 evaluación, Auto)**

- {F_18.00.b, c1224} = sum({F_04.03.1, c[0510, 0610, 0710, 1110]})
- **v5242_m (1 evaluación, Auto)**
{F_18.00.b, c1225} = sum({F_04.03.1, c[0511, 0611, 0711, 1111]})
 - **v5243_m (1 evaluación, Auto)**
{F_18.00.b, c1226} = sum({F_04.03.1, c[0512, 0612, 0712, 1112]})
 - **v5244_m (1 evaluación, Auto)**
{F_18.00.b, c1227} = sum({F_04.03.1, c[0513, 0613, 0713, 1113]})
 - **v5245_m (1 evaluación, Auto)**
{F_18.00.b, c1228} = sum({F_04.03.1, c[0514, 0614, 0714, 1114]})
 - **v5246_m (1 evaluación, Auto)**
{F_18.00.b, c1229} = sum({F_04.03.1, c[0515, 0615, 0715, 1115]})
 - **v5247_m (1 evaluación, Auto)**
{F_18.00.b, c1230} = sum({F_04.03.1, c[0516, 0616, 0716, 1116]})
 - **v5248_m (1 evaluación, Auto)**
{F_18.00.b, c1231} = sum({F_04.03.1, c[0517, 0617, 0717, 1117]})
 - **v5249_m (1 evaluación, Auto)**
{F_18.00.b, c1232} = sum({F_04.03.1, c[0518, 0618, 0718, 1118]})
 - **v7812_m (1 evaluación, Auto)**
sum({F_18.00.b, c[3532, 4032]}) = {F_04.03.1, c0618}
 - **v7813_m (1 evaluación, Auto)**
{F_18.00.b, c4132} = {F_04.03.1, c0718}
 - **v7841_m (1 evaluación, Auto)**
{F_18.00.b, c1272} = sum({F_04.03.1, c[0520, 0620, 0720, 1120]})
 - **v09613_m (1 evaluación, Auto)**
sum({F_18.00.b, c[4732, 4832]}) = {F_04.03.1, c1118}

F_04.03.1. Relaciones con otras tablas: F_20.01

- **v5937 (4 evaluaciones, Auto)**

$$\{F_04.03.1, c0001\} = \{F_20.01\} \{c0058\} + \{c0158\}$$

$$\{F_04.03.1, c0018\} = \{F_20.01\} \{c0057\} + \{c0157\}$$

$$\{F_04.03.1, c0011\} = \{F_20.01\} \{c0060\} + \{c0160\}$$

$$\{F_04.03.1, c0005\} = \{F_20.01\} \{c0059\} + \{c0159\}$$

F_04.03.1. Relaciones con otras tablas: F_18.00.a

- **g0677 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.03.1, c0113\} = \{F_18.00.a\} \{c2527\} + \{c0427\} - \{c3127\} - \{c3227\} - \{c4527\}$
 $\{F_04.03.1, c0107\} = \{F_18.00.a\} \{c2521\} + \{c0421\} - \{c3121\} - \{c3221\} - \{c4521\}$
 $\{F_04.03.1, c0112\} = \{F_18.00.a\} \{c2526\} + \{c0426\} - \{c3126\} - \{c3226\} - \{c4526\}$
 $\{F_04.03.1, c0106\} = \{F_18.00.a\} \{c2520\} + \{c0420\} - \{c3120\} - \{c3220\} - \{c4520\}$
 $\{F_04.03.1, c0114\} = \{F_18.00.a\} \{c2528\} + \{c0428\} - \{c3128\} - \{c3228\} - \{c4528\}$
 $\{F_04.03.1, c0108\} = \{F_18.00.a\} \{c2522\} + \{c0422\} - \{c3122\} - \{c3222\} - \{c4522\}$
 $\{F_04.03.1, c0115\} = \{F_18.00.a\} \{c2529\} + \{c0429\} - \{c3129\} - \{c3229\} - \{c4529\}$
 $\{F_04.03.1, c0109\} = \{F_18.00.a\} \{c2523\} + \{c0423\} - \{c3123\} - \{c3223\} - \{c4523\}$
 $\{F_04.03.1, c0120\} = \{F_18.00.a\} \{c2572\} + \{c0472\} - \{c3172\} - \{c3272\} - \{c4572\}$
 $\{F_04.03.1, c0116\} = \{F_18.00.a\} \{c2530\} + \{c0430\} - \{c3130\} - \{c3230\} - \{c4530\}$
 $\{F_04.03.1, c0110\} = \{F_18.00.a\} \{c2524\} + \{c0424\} - \{c3124\} - \{c3224\} - \{c4524\}$
 $\{F_04.03.1, c0117\} = \{F_18.00.a\} \{c2531\} + \{c0431\} - \{c3131\} - \{c3231\} - \{c4531\}$
 $\{F_04.03.1, c0111\} = \{F_18.00.a\} \{c2525\} + \{c0425\} - \{c3125\} - \{c3225\} - \{c4525\}$
 $\{F_04.03.1, c0105\} = \{F_18.00.a\} \{c2519\} + \{c0419\} - \{c3119\} - \{c3219\} - \{c4519\}$

- **g0678 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.03.1, c0313\} = \{F_18.00.a\} \{c2627\} + \{c3127\}$
 $\{F_04.03.1, c0307\} = \{F_18.00.a\} \{c2621\} + \{c3121\}$
 $\{F_04.03.1, c0312\} = \{F_18.00.a\} \{c2626\} + \{c3126\}$
 $\{F_04.03.1, c0306\} = \{F_18.00.a\} \{c2620\} + \{c3120\}$
 $\{F_04.03.1, c0314\} = \{F_18.00.a\} \{c2628\} + \{c3128\}$
 $\{F_04.03.1, c0308\} = \{F_18.00.a\} \{c2622\} + \{c3122\}$
 $\{F_04.03.1, c0315\} = \{F_18.00.a\} \{c2629\} + \{c3129\}$
 $\{F_04.03.1, c0309\} = \{F_18.00.a\} \{c2623\} + \{c3123\}$
 $\{F_04.03.1, c0320\} = \{F_18.00.a\} \{c2672\} + \{c3172\}$
 $\{F_04.03.1, c0316\} = \{F_18.00.a\} \{c2630\} + \{c3130\}$
 $\{F_04.03.1, c0310\} = \{F_18.00.a\} \{c2624\} + \{c3124\}$
 $\{F_04.03.1, c0317\} = \{F_18.00.a\} \{c2631\} + \{c3131\}$
 $\{F_04.03.1, c0311\} = \{F_18.00.a\} \{c2625\} + \{c3125\}$
 $\{F_04.03.1, c0305\} = \{F_18.00.a\} \{c2619\} + \{c3119\}$

- **g0679 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.03.1, c0413\} = \{F_18.00.a, c3227\}$
 $\{F_04.03.1, c0407\} = \{F_18.00.a, c3221\}$
 $\{F_04.03.1, c0412\} = \{F_18.00.a, c3226\}$
 $\{F_04.03.1, c0406\} = \{F_18.00.a, c3220\}$
 $\{F_04.03.1, c0414\} = \{F_18.00.a, c3228\}$
 $\{F_04.03.1, c0408\} = \{F_18.00.a, c3222\}$
 $\{F_04.03.1, c0415\} = \{F_18.00.a, c3229\}$
 $\{F_04.03.1, c0409\} = \{F_18.00.a, c3223\}$
 $\{F_04.03.1, c0420\} = \{F_18.00.a, c3272\}$
 $\{F_04.03.1, c0416\} = \{F_18.00.a, c3230\}$
 $\{F_04.03.1, c0410\} = \{F_18.00.a, c3224\}$
 $\{F_04.03.1, c0417\} = \{F_18.00.a, c3231\}$
 $\{F_04.03.1, c0411\} = \{F_18.00.a, c3225\}$
 $\{F_04.03.1, c0405\} = \{F_18.00.a, c3219\}$

- **v5156_m (1 evaluación, Auto)**

$\{F_18.00.a, c0019\} = \text{sum}(\{F_04.03.1, c[0105, 0305, 0405, 1005]\})$

- **v5157_m (1 evaluación, Auto)**

$\{F_18.00.a, c0020\} = \text{sum}(\{F_04.03.1, c[0106, 0306, 0406, 1006]\})$

- **v5158_m (1 evaluación, Auto)**

$\{F_18.00.a, c0021\} = \text{sum}(\{F_04.03.1, c[0107, 0307, 0407, 1007]\})$

- **v5159_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0022\} = \text{sum}(\{F_04.03.1, c[0108, 0308, 0408, 1008]\})$
- **v5160_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0023\} = \text{sum}(\{F_04.03.1, c[0109, 0309, 0409, 1009]\})$
- **v5161_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0024\} = \text{sum}(\{F_04.03.1, c[0110, 0310, 0410, 1010]\})$
- **v5162_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0025\} = \text{sum}(\{F_04.03.1, c[0111, 0311, 0411, 1011]\})$
- **v5163_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0026\} = \text{sum}(\{F_04.03.1, c[0112, 0312, 0412, 1012]\})$
- **v5164_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0027\} = \text{sum}(\{F_04.03.1, c[0113, 0313, 0413, 1013]\})$
- **v5165_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0028\} = \text{sum}(\{F_04.03.1, c[0114, 0314, 0414, 1014]\})$
- **v5166_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0029\} = \text{sum}(\{F_04.03.1, c[0115, 0315, 0415, 1015]\})$
- **v5167_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0030\} = \text{sum}(\{F_04.03.1, c[0116, 0316, 0416, 1016]\})$
- **v5168_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0031\} = \text{sum}(\{F_04.03.1, c[0117, 0317, 0417, 1017]\})$
- **v5169_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0032\} = \text{sum}(\{F_04.03.1, c[0118, 0318, 0418, 1018]\})$
- **v7810_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0072\} = \text{sum}(\{F_04.03.1, c[0120, 0320, 0420, 1020]\})$
- **v7811_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[2632, 3132]\}) = \{F_04.03.1, c0318\}$
- **v8143_m (1 evaluación, Auto)**
 $\{F_18.00.a, c3232\} = \{F_04.03.1, c0418\}$
- **v09615_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[4432, 4532]\}) = \{F_04.03.1, c1018\}$

F_04.03.1. Relaciones con otras tablas: F_04.01, F_04.02.2

- **b0059 (1 evaluación, Auto)**

$\text{sum}(\{F_04.01, c[0003-0005]\}) + \text{sum}(\{F_04.02.2, c[0002-0004]\}) + \text{sum}(\{F_04.03.1, c[0002-0004]\}) \leq \{c0001\} \{F_04.02.2\} + \{F_04.03.1\} + \{F_04.01\}$

F_04.03.1. Relaciones con otras tablas: F_06.01, F_04.04.1

- **v5534_m (1 evaluación, Auto)**

$\{F_06.01, c0320\} = \text{sum}(\{F_04.03.1, c[0516, 0616, 0716, 1116]\}) + \text{sum}(\{F_04.04.1, c[0512, 0612, 0712, 1112]\})$

- **v5538_m (1 evaluación, Auto)**

$\{F_06.01, c0120\} = \text{sum}(\{F_04.03.1, c[0116, 0316, 0416, 1016]\}) + \text{sum}(\{F_04.04.1, c[0112, 0312, 0412, 1012]\})$

F_04.03.1. Relaciones con otras tablas: F_07.01, F_04.04.1

- **v5385_m (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0001, 0101, 0201]\}) \leq \{F_04.03.1, c0105\} + \{F_04.03.1, c0505\} + \{F_04.04.1, c0101\} + \{F_04.04.1, c0501\}$

- **v5386_m (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0002, 0102, 0202]\}) \leq \{F_04.03.1, c0106\} + \{F_04.03.1, c0506\} + \{F_04.04.1, c0102\} + \{F_04.04.1, c0502\}$

- **v5387_m (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0003, 0103, 0203]\}) \leq \{F_04.03.1, c0107\} + \{F_04.03.1, c0507\} + \{F_04.04.1, c0103\} + \{F_04.04.1, c0503\}$

- **v5388_m (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0004, 0104, 0204]\}) \leq \{F_04.03.1, c0108\} + \{F_04.03.1, c0508\} + \{F_04.04.1, c0104\} + \{F_04.04.1, c0504\}$

- **v5389_m (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0005, 0105, 0205]\}) \leq \{F_04.03.1, c0109\} + \{F_04.03.1, c0509\} + \{F_04.04.1, c0105\} + \{F_04.04.1, c0505\}$

- **v5390_m (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0006, 0106, 0206]\}) \leq \{F_04.03.1, c0110\} + \{F_04.03.1, c0510\} + \{F_04.04.1, c0106\} + \{F_04.04.1, c0506\}$

- **v5391_m (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0007, 0107, 0207]\}) \leq \{F_04.03.1, c0111\} + \{F_04.03.1, c0511\} + \{F_04.04.1, c0107\} + \{F_04.04.1, c0507\}$

- **v5392_m (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0008, 0108, 0208]\}) \leq \{F_04.03.1, c0112\} + \{F_04.03.1, c0512\} + \{F_04.04.1, c0108\} + \{F_04.04.1, c0508\}$

- **v5393_m (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0009, 0109, 0209]\}) \leq \{F_04.03.1, c0113\} + \{F_04.03.1, c0513\} + \{F_04.04.1, c0109\} + \{F_04.04.1, c0509\}$

- v5394_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0010, 0110, 0210]\}) \leq \{F_04.03.1, c0114\} + \{F_04.03.1, c0514\} + \{F_04.04.1, c0110\} + \{F_04.04.1, c0510\}$$
- v5395_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0011, 0111, 0211]\}) \leq \{F_04.03.1, c0115\} + \{F_04.03.1, c0515\} + \{F_04.04.1, c0111\} + \{F_04.04.1, c0511\}$$
- v5396_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0012, 0112, 0212]\}) \leq \{F_04.03.1, c0116\} + \{F_04.03.1, c0516\} + \{F_04.04.1, c0112\} + \{F_04.04.1, c0512\}$$
- v5397_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0013, 0113, 0213]\}) \leq \{F_04.03.1, c0117\} + \{F_04.03.1, c0517\} + \{F_04.04.1, c0113\} + \{F_04.04.1, c0513\}$$
- v5398_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0014, 0114, 0214]\}) \leq \{F_04.03.1, c0118\} + \{F_04.03.1, c0518\} + \{F_04.04.1, c0114\} + \{F_04.04.1, c0514\}$$
- v5399_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0301, 0401, 0501]\}) \leq \{F_04.03.1, c0305\} + \{F_04.03.1, c0605\} + \{F_04.04.1, c0301\} + \{F_04.04.1, c0601\}$$
- v5400_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0302, 0402, 0502]\}) \leq \{F_04.03.1, c0306\} + \{F_04.03.1, c0606\} + \{F_04.04.1, c0302\} + \{F_04.04.1, c0602\}$$
- v5401_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0303, 0403, 0503]\}) \leq \{F_04.03.1, c0307\} + \{F_04.03.1, c0607\} + \{F_04.04.1, c0303\} + \{F_04.04.1, c0603\}$$
- v5402_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0304, 0404, 0504]\}) \leq \{F_04.03.1, c0308\} + \{F_04.03.1, c0608\} + \{F_04.04.1, c0304\} + \{F_04.04.1, c0604\}$$
- v5403_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0305, 0405, 0505]\}) \leq \{F_04.03.1, c0309\} + \{F_04.03.1, c0609\} + \{F_04.04.1, c0305\} + \{F_04.04.1, c0605\}$$
- v5404_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0306, 0406, 0506]\}) \leq \{F_04.03.1, c0310\} + \{F_04.03.1, c0610\} + \{F_04.04.1, c0306\} + \{F_04.04.1, c0606\}$$
- v5405_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0307, 0407, 0507]\}) \leq \{F_04.03.1, c0311\} + \{F_04.03.1, c0611\} + \{F_04.04.1, c0307\} + \{F_04.04.1, c0607\}$$
- v5406_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0313, 0413, 0513]\}) \leq \{F_04.03.1, c0317\} + \{F_04.03.1, c0617\} + \{F_04.04.1, c0313\} + \{F_04.04.1, c0613\}$$

- v5407_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0308, 0408, 0508]\}) \leq \{F_04.03.1, c0312\} + \{F_04.03.1, c0612\} + \{F_04.04.1, c0308\} + \{F_04.04.1, c0608\}$$
- v5408_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0309, 0409, 0509]\}) \leq \{F_04.03.1, c0313\} + \{F_04.03.1, c0613\} + \{F_04.04.1, c0309\} + \{F_04.04.1, c0609\}$$
- v5409_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0310, 0410, 0510]\}) \leq \{F_04.03.1, c0314\} + \{F_04.03.1, c0614\} + \{F_04.04.1, c0310\} + \{F_04.04.1, c0610\}$$
- v5410_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0311, 0411, 0511]\}) \leq \{F_04.03.1, c0315\} + \{F_04.03.1, c0615\} + \{F_04.04.1, c0311\} + \{F_04.04.1, c0611\}$$
- v5411_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0312, 0412, 0512]\}) \leq \{F_04.03.1, c0316\} + \{F_04.03.1, c0616\} + \{F_04.04.1, c0312\} + \{F_04.04.1, c0612\}$$
- v5412_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0601, 0701, 0801]\}) \leq \{F_04.03.1, c0405\} + \{F_04.03.1, c0705\} + \{F_04.04.1, c0401\} + \{F_04.04.1, c0701\}$$
- v5413_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0602, 0702, 0802]\}) \leq \{F_04.03.1, c0406\} + \{F_04.03.1, c0706\} + \{F_04.04.1, c0402\} + \{F_04.04.1, c0702\}$$
- v5414_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0603, 0703, 0803]\}) \leq \{F_04.03.1, c0407\} + \{F_04.03.1, c0707\} + \{F_04.04.1, c0403\} + \{F_04.04.1, c0703\}$$
- v5415_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0604, 0704, 0804]\}) \leq \{F_04.03.1, c0408\} + \{F_04.03.1, c0708\} + \{F_04.04.1, c0404\} + \{F_04.04.1, c0704\}$$
- v5416_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0605, 0705, 0805]\}) \leq \{F_04.03.1, c0409\} + \{F_04.03.1, c0709\} + \{F_04.04.1, c0405\} + \{F_04.04.1, c0705\}$$
- v5417_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0606, 0706, 0806]\}) \leq \{F_04.03.1, c0410\} + \{F_04.03.1, c0710\} + \{F_04.04.1, c0406\} + \{F_04.04.1, c0706\}$$
- v5418_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0607, 0707, 0807]\}) \leq \{F_04.03.1, c0411\} + \{F_04.03.1, c0711\} + \{F_04.04.1, c0407\} + \{F_04.04.1, c0707\}$$
- v5419_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0613, 0713, 0813]\}) \leq \{F_04.03.1, c0417\} + \{F_04.03.1, c0717\} + \{F_04.04.1, c0413\} + \{F_04.04.1, c0713\}$$

- v5420_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0608, 0708, 0808]\}) \leq \{F_04.03.1, c0412\} + \{F_04.03.1, c0712\} + \{F_04.04.1, c0408\} + \{F_04.04.1, c0708\}$$
- v5421_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0609, 0709, 0809]\}) \leq \{F_04.03.1, c0413\} + \{F_04.03.1, c0713\} + \{F_04.04.1, c0409\} + \{F_04.04.1, c0709\}$$
- v5422_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0610, 0710, 0810]\}) \leq \{F_04.03.1, c0414\} + \{F_04.03.1, c0714\} + \{F_04.04.1, c0410\} + \{F_04.04.1, c0710\}$$
- v5423_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0611, 0711, 0811]\}) \leq \{F_04.03.1, c0415\} + \{F_04.03.1, c0715\} + \{F_04.04.1, c0411\} + \{F_04.04.1, c0711\}$$
- v5424_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0612, 0712, 0812]\}) \leq \{F_04.03.1, c0416\} + \{F_04.03.1, c0716\} + \{F_04.04.1, c0412\} + \{F_04.04.1, c0712\}$$
- v09629_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0901, 1001, 1101]\}) \leq \{F_04.03.1, c1005\} + \{F_04.03.1, c1105\} + \{F_04.04.1, c1001\} + \{F_04.04.1, c1101\}$$
- v09630_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0902, 1002, 1102]\}) \leq \{F_04.03.1, c1006\} + \{F_04.03.1, c1106\} + \{F_04.04.1, c1002\} + \{F_04.04.1, c1102\}$$
- v09631_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0903, 1003, 1103]\}) \leq \{F_04.03.1, c1007\} + \{F_04.03.1, c1107\} + \{F_04.04.1, c1003\} + \{F_04.04.1, c1103\}$$
- v09632_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0904, 1004, 1104]\}) \leq \{F_04.03.1, c1008\} + \{F_04.03.1, c1108\} + \{F_04.04.1, c1004\} + \{F_04.04.1, c1104\}$$
- v09633_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0905, 1005, 1105]\}) \leq \{F_04.03.1, c1009\} + \{F_04.03.1, c1109\} + \{F_04.04.1, c1005\} + \{F_04.04.1, c1105\}$$
- v09634_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0906, 1006, 1106]\}) \leq \{F_04.03.1, c1010\} + \{F_04.03.1, c1110\} + \{F_04.04.1, c1006\} + \{F_04.04.1, c1106\}$$
- v09635_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0907, 1007, 1107]\}) \leq \{F_04.03.1, c1011\} + \{F_04.03.1, c1111\} + \{F_04.04.1, c1007\} + \{F_04.04.1, c1107\}$$
- v09636_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0908, 1008, 1108]\}) \leq \{F_04.03.1, c1012\} + \{F_04.03.1, c1112\} + \{F_04.04.1, c1008\} + \{F_04.04.1, c1108\}$$

- **v09637_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0909, 1009, 1109]\}) \leq \{F_04.03.1, c1013\} + \{F_04.03.1, c1113\} + \{F_04.04.1, c1009\} + \{F_04.04.1, c1109\}$
- **v09638_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0910, 1010, 1110]\}) \leq \{F_04.03.1, c1014\} + \{F_04.03.1, c1114\} + \{F_04.04.1, c1010\} + \{F_04.04.1, c1110\}$
- **v09639_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0911, 1011, 1111]\}) \leq \{F_04.03.1, c1015\} + \{F_04.03.1, c1115\} + \{F_04.04.1, c1011\} + \{F_04.04.1, c1111\}$
- **v09640_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0912, 1012, 1112]\}) \leq \{F_04.03.1, c1016\} + \{F_04.03.1, c1116\} + \{F_04.04.1, c1012\} + \{F_04.04.1, c1112\}$
- **v09641_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0913, 1013, 1113]\}) \leq \{F_04.03.1, c1017\} + \{F_04.03.1, c1117\} + \{F_04.04.1, c1013\} + \{F_04.04.1, c1113\}$
- **v09642_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0914, 1014, 1114]\}) \leq \{F_04.03.1, c1018\} + \{F_04.03.1, c1118\} + \{F_04.04.1, c1014\} + \{F_04.04.1, c1114\}$

F_04.03.1. Relaciones con otras tablas: F_12.01.a, F_04.04.1

- **b0270 (44 evaluaciones, Auto)**
 $\{F_12.01.a, c0810\} = \{F_04.03.1, c0513\} + \{F_04.04.1, c0509\}$
 $\{F_12.01.a, c0804\} = \{F_04.03.1, c0507\} + \{F_04.04.1, c0503\}$
 $\{F_12.01.a, c0827\} = \{F_04.03.1, c0613\} + \{F_04.04.1, c0609\}$
 $\{F_12.01.a, c0821\} = \{F_04.03.1, c0607\} + \{F_04.04.1, c0603\}$
 $\{F_12.01.a, c0845\} = \{F_04.03.1, c0713\} + \{F_04.04.1, c0709\}$
 $\{F_12.01.a, c0839\} = \{F_04.03.1, c0707\} + \{F_04.04.1, c0703\}$
 $\{F_12.01.a, c0870\} = \{F_04.03.1, c1113\} + \{F_04.04.1, c1109\}$
 $\{F_12.01.a, c0864\} = \{F_04.03.1, c1107\} + \{F_04.04.1, c1103\}$
 $\{F_12.01.a, c0809\} = \{F_04.03.1, c0512\} + \{F_04.04.1, c0508\}$
 $\{F_12.01.a, c0803\} = \{F_04.03.1, c0506\} + \{F_04.04.1, c0502\}$
 $\{F_12.01.a, c0826\} = \{F_04.03.1, c0612\} + \{F_04.04.1, c0608\}$
 $\{F_12.01.a, c0820\} = \{F_04.03.1, c0606\} + \{F_04.04.1, c0602\}$
 $\{F_12.01.a, c0844\} = \{F_04.03.1, c0712\} + \{F_04.04.1, c0708\}$
 $\{F_12.01.a, c0838\} = \{F_04.03.1, c0706\} + \{F_04.04.1, c0702\}$
 $\{F_12.01.a, c0869\} = \{F_04.03.1, c1112\} + \{F_04.04.1, c1108\}$
 $\{F_12.01.a, c0863\} = \{F_04.03.1, c1106\} + \{F_04.04.1, c1102\}$
 $\{F_12.01.a, c0811\} = \{F_04.03.1, c0514\} + \{F_04.04.1, c0510\}$
 $\{F_12.01.a, c0805\} = \{F_04.03.1, c0508\} + \{F_04.04.1, c0504\}$
 $\{F_12.01.a, c0828\} = \{F_04.03.1, c0614\} + \{F_04.04.1, c0610\}$
 $\{F_12.01.a, c0822\} = \{F_04.03.1, c0608\} + \{F_04.04.1, c0604\}$
 $\{F_12.01.a, c0846\} = \{F_04.03.1, c0714\} + \{F_04.04.1, c0710\}$
 $\{F_12.01.a, c0840\} = \{F_04.03.1, c0708\} + \{F_04.04.1, c0704\}$
 $\{F_12.01.a, c0871\} = \{F_04.03.1, c1114\} + \{F_04.04.1, c1110\}$
 $\{F_12.01.a, c0865\} = \{F_04.03.1, c1108\} + \{F_04.04.1, c1104\}$
 $\{F_12.01.a, c0812\} = \{F_04.03.1, c0515\} + \{F_04.04.1, c0511\}$
 $\{F_12.01.a, c0806\} = \{F_04.03.1, c0509\} + \{F_04.04.1, c0505\}$
 $\{F_12.01.a, c0829\} = \{F_04.03.1, c0615\} + \{F_04.04.1, c0611\}$

$\{F_12.01.a, c0823\} = \{F_04.03.1, c0609\} + \{F_04.04.1, c0605\}$
 $\{F_12.01.a, c0847\} = \{F_04.03.1, c0715\} + \{F_04.04.1, c0711\}$
 $\{F_12.01.a, c0841\} = \{F_04.03.1, c0709\} + \{F_04.04.1, c0705\}$
 $\{F_12.01.a, c0872\} = \{F_04.03.1, c1115\} + \{F_04.04.1, c1111\}$
 $\{F_12.01.a, c0866\} = \{F_04.03.1, c1109\} + \{F_04.04.1, c1105\}$
 $\{F_12.01.a, c0813\} = \{F_04.03.1, c0516\} + \{F_04.04.1, c0512\}$
 $\{F_12.01.a, c0807\} = \{F_04.03.1, c0510\} + \{F_04.04.1, c0506\}$
 $\{F_12.01.a, c0830\} = \{F_04.03.1, c0616\} + \{F_04.04.1, c0612\}$
 $\{F_12.01.a, c0824\} = \{F_04.03.1, c0610\} + \{F_04.04.1, c0606\}$
 $\{F_12.01.a, c0848\} = \{F_04.03.1, c0716\} + \{F_04.04.1, c0712\}$
 $\{F_12.01.a, c0842\} = \{F_04.03.1, c0710\} + \{F_04.04.1, c0706\}$
 $\{F_12.01.a, c0873\} = \{F_04.03.1, c1116\} + \{F_04.04.1, c1112\}$
 $\{F_12.01.a, c0867\} = \{F_04.03.1, c1110\} + \{F_04.04.1, c1106\}$
 $\{F_12.01.a, c0814\} = \{F_04.03.1, c0517\} + \{F_04.04.1, c0513\}$
 $\{F_12.01.a, c0831\} = \{F_04.03.1, c0617\} + \{F_04.04.1, c0613\}$
 $\{F_12.01.a, c0849\} = \{F_04.03.1, c0717\} + \{F_04.04.1, c0713\}$
 $\{F_12.01.a, c0874\} = \{F_04.03.1, c1117\} + \{F_04.04.1, c1113\}$

- **v6030_m (1 evaluación, Auto)**

$\{F_12.01.a\}\{c0801\} - \{c0858\} = \{F_04.03.1, c0518\} + \{F_04.04.1, c0514\}$

- **v6031_m (1 evaluación, Auto)**

$\{F_12.01.a, c0802\} = \{F_04.03.1, c0505\} + \{F_04.04.1, c0501\}$

- **v6032_m (1 evaluación, Auto)**

$\{F_12.01.a, c0808\} = \{F_04.03.1, c0511\} + \{F_04.04.1, c0507\}$

- **v6033_m (1 evaluación, Auto)**

$\{F_12.01.a\}\{c0818\} - \{c0859\} = \{F_04.03.1, c0618\} + \{F_04.04.1, c0614\}$

- **v6034_m (1 evaluación, Auto)**

$\{F_12.01.a, c0819\} = \{F_04.03.1, c0605\} + \{F_04.04.1, c0601\}$

- **v6035_m (1 evaluación, Auto)**

$\{F_12.01.a, c0825\} = \{F_04.03.1, c0611\} + \{F_04.04.1, c0607\}$

- **v6036_m (1 evaluación, Auto)**

$\{F_12.01.a\}\{c0836\} - \{c0860\} = \{F_04.03.1, c0718\} + \{F_04.04.1, c0714\}$

- **v6037_m (1 evaluación, Auto)**

$\{F_12.01.a, c0837\} = \{F_04.03.1, c0705\} + \{F_04.04.1, c0701\}$

- **v6038_m (1 evaluación, Auto)**

$\{F_12.01.a, c0843\} = \{F_04.03.1, c0711\} + \{F_04.04.1, c0707\}$

- **v09609_m (1 evaluación, Auto)**

$\{F_12.01.a, c0861\} = \{F_04.03.1, c1118\} + \{F_04.04.1, c1114\}$

- **v09610_m (1 evaluación, Auto)**

$\{F_12.01.a, c0862\} = \{F_04.03.1, c1105\} + \{F_04.04.1, c1101\}$

- **v09611_m (1 evaluación, Auto)**
 $\{F_{12.01.a}, c0868\} = \{F_{04.03.1}, c1111\} + \{F_{04.04.1}, c1107\}$

F_04.03.1. Relaciones con otras tablas: F_23.06, F_04.04.1

- **v8023_m (1 evaluación, Auto)**
 $\{F_{23.06}, c0001\} = \{F_{04.03.1}, c0811\} + \{F_{04.04.1}, c0807\}$

F_04.03.1. Relaciones con otras tablas: F_06.01, F_04.02.1, F_04.02.2, F_04.04.1

- **v5532_m (1 evaluación, Auto)**
 $\{F_{06.01}, c0020\} = \{F_{04.02.1}, c0016\} - \{F_{04.02.1}, c0116\} + \{F_{04.02.2}, c0017\} - \{F_{04.02.2}, c0217\} + \text{sum}(\{F_{04.03.1}, c[0116, 0316, 0416, 1016]\}) + \text{sum}(\{F_{04.04.1}, c[0112, 0312, 0412, 1012]\})$

F_04.03.1. Relaciones con otras tablas: F_05.01, F_04.02.1, F_04.02.2, F_04.04.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1378_m (1 evaluación, Auto)**
 $\{F_{05.01}, c0208\} = \{F_{04.02.1}, c0013\} + \{F_{04.02.2}, c0014\} + \{F_{04.03.1}, c0013\} + \{F_{04.04.1}, c0009\} + \{F_{04.07}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.09}, c0000\} + \{F_{04.10}, c0000\}$
- **v1380_m (1 evaluación, Auto)**
 $\{F_{05.01}, c0408\} = \{F_{04.02.1}, c0015\} + \{F_{04.02.2}, c0016\} + \{F_{04.03.1}, c0015\} + \{F_{04.04.1}, c0011\} + \{F_{04.07}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.09}, c0000\} + \{F_{04.10}, c0000\}$
- **v1381_m (1 evaluación, Auto)**
 $\{F_{05.01}, c0508\} = \{F_{04.02.1}, c0016\} + \{F_{04.02.2}, c0017\} + \{F_{04.03.1}, c0016\} + \{F_{04.04.1}, c0012\} + \{F_{04.07}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.09}, c0000\} + \{F_{04.10}, c0000\}$
- **v1382_m (1 evaluación, Auto)**
 $\{F_{05.01}, c0608\} = \{F_{04.02.1}, c0017\} + \{F_{04.02.2}, c0018\} + \{F_{04.03.1}, c0017\} + \{F_{04.04.1}, c0013\} + \{F_{04.07}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.09}, c0000\} + \{F_{04.10}, c0000\}$

F_04.03.1. Relaciones con otras tablas: F_05.01, F_01.01, F_04.02.1, F_04.02.2, F_04.04.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1377_m (1 evaluación, Auto)**
 $\{F_{05.01}, c0108\} = \{F_{01.01}, c0003\} + \{F_{04.02.1}, c0012\} + \{F_{04.02.2}, c0013\} + \{F_{04.03.1}, c0012\} + \{F_{04.04.1}, c0008\} + \{F_{04.07}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.09}, c0000\} + \{F_{04.10}, c0000\}$
- **v1379_m (1 evaluación, Auto)**
 $\{F_{05.01}, c0308\} = \{F_{01.01}, c0004\} + \{F_{04.02.1}, c0014\} + \{F_{04.02.2}, c0015\} + \{F_{04.03.1}, c0014\} + \{F_{04.04.1}, c0010\} + \{F_{04.07}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.08}, c0000\} + \{F_{04.09}, c0000\} + \{F_{04.10}, c0000\}$

CUADRES INHABILITADOS

F_04.03.1. Cuadros internos

- **v5029_m (14 evaluaciones, Auto)**

$$\begin{aligned}\{c0013\} &= \{c0113\} + \{c0313\} + \{c0413\} + \{c1013\} + \{c0513\} + \{c0613\} + \{c0713\} + \{c1113\} \\ \{c0007\} &= \{c0107\} + \{c0307\} + \{c0407\} + \{c1007\} + \{c0507\} + \{c0607\} + \{c0707\} + \{c1107\} \\ \{c0012\} &= \{c0112\} + \{c0312\} + \{c0412\} + \{c1012\} + \{c0512\} + \{c0612\} + \{c0712\} + \{c1112\} \\ \{c0006\} &= \{c0106\} + \{c0306\} + \{c0406\} + \{c1006\} + \{c0506\} + \{c0606\} + \{c0706\} + \{c1106\} \\ \{c0014\} &= \{c0114\} + \{c0314\} + \{c0414\} + \{c1014\} + \{c0514\} + \{c0614\} + \{c0714\} + \{c1114\} \\ \{c0008\} &= \{c0108\} + \{c0308\} + \{c0408\} + \{c1008\} + \{c0508\} + \{c0608\} + \{c0708\} + \{c1108\} \\ \{c0015\} &= \{c0115\} + \{c0315\} + \{c0415\} + \{c1015\} + \{c0515\} + \{c0615\} + \{c0715\} + \{c1115\} \\ \{c0009\} &= \{c0109\} + \{c0309\} + \{c0409\} + \{c1009\} + \{c0509\} + \{c0609\} + \{c0709\} + \{c1109\} \\ \{c0020\} &= \{c0120\} + \{c0320\} + \{c0420\} + \{c1020\} + \{c0520\} + \{c0620\} + \{c0720\} + \{c1120\} \\ \{c0016\} &= \{c0116\} + \{c0316\} + \{c0416\} + \{c1016\} + \{c0516\} + \{c0616\} + \{c0716\} + \{c1116\} \\ \{c0010\} &= \{c0110\} + \{c0310\} + \{c0410\} + \{c1010\} + \{c0510\} + \{c0610\} + \{c0710\} + \{c1110\} \\ \{c0017\} &= \{c0117\} + \{c0317\} + \{c0417\} + \{c1017\} + \{c0517\} + \{c0617\} + \{c0717\} + \{c1117\} \\ \{c0011\} &= \{c0111\} + \{c0311\} + \{c0411\} + \{c1011\} + \{c0511\} + \{c0611\} + \{c0711\} + \{c1111\} \\ \{c0005\} &= \{c0105\} + \{c0305\} + \{c0405\} + \{c1005\} + \{c0505\} + \{c0605\} + \{c0705\} + \{c1105\}\end{aligned}$$

F_04.04.1 Desglose de los activos financieros por instrumentos y por sectores de las contrapartes: Activos financieros a coste amortizado [6440]

F_04.04.1. Cuadros internos

- **v5030_m (12 evaluaciones, Auto)**

$$\begin{aligned}\{c0201\} &= \text{sum}(\{c[0202-0206]\}) \\ \{c0101\} &= \text{sum}(\{c[0102-0106]\}) \\ \{c0301\} &= \text{sum}(\{c[0302-0306]\}) \\ \{c0401\} &= \text{sum}(\{c[0402-0406]\}) \\ \{c1001\} &= \text{sum}(\{c[1002-1006]\}) \\ \{c0801\} &= \text{sum}(\{c[0802-0806]\}) \\ \{c0901\} &= \text{sum}(\{c[0902-0906]\}) \\ \{c0001\} &= \text{sum}(\{c[0002-0006]\}) \\ \{c0501\} &= \text{sum}(\{c[0502-0506]\}) \\ \{c0601\} &= \text{sum}(\{c[0602-0606]\}) \\ \{c0701\} &= \text{sum}(\{c[0702-0706]\}) \\ \{c1101\} &= \text{sum}(\{c[1102-1106]\})\end{aligned}$$

- **v5032_m (15 evaluaciones, Auto)**

$$\begin{aligned}\{c0009\} &= \{c0109\} + \{c0309\} + \{c0409\} + \{c1009\} + \{c0509\} + \{c0609\} + \{c0709\} + \{c1109\} \\ \{c0003\} &= \{c0103\} + \{c0303\} + \{c0403\} + \{c1003\} + \{c0503\} + \{c0603\} + \{c0703\} + \{c1103\}\end{aligned}$$

$\{c1103\}$
 $\{c0008\} = \{c0108\} + \{c0308\} + \{c0408\} + \{c1008\} + \{c0508\} + \{c0608\} + \{c0708\} + \{c1108\}$
 $\{c0002\} = \{c0102\} + \{c0302\} + \{c0402\} + \{c1002\} + \{c0502\} + \{c0602\} + \{c0702\} + \{c1102\}$
 $\{c0010\} = \{c0110\} + \{c0310\} + \{c0410\} + \{c1010\} + \{c0510\} + \{c0610\} + \{c0710\} + \{c1110\}$
 $\{c0004\} = \{c0104\} + \{c0304\} + \{c0404\} + \{c1004\} + \{c0504\} + \{c0604\} + \{c0704\} + \{c1104\}$
 $\{c0011\} = \{c0111\} + \{c0311\} + \{c0411\} + \{c1011\} + \{c0511\} + \{c0611\} + \{c0711\} + \{c1111\}$
 $\{c0005\} = \{c0105\} + \{c0305\} + \{c0405\} + \{c1005\} + \{c0505\} + \{c0605\} + \{c0705\} + \{c1105\}$
 $\{c0016\} = \{c0116\} + \{c0316\} + \{c0416\} + \{c1016\} + \{c0516\} + \{c0616\} + \{c0716\} + \{c1116\}$
 $\{c0012\} = \{c0112\} + \{c0312\} + \{c0412\} + \{c1012\} + \{c0512\} + \{c0612\} + \{c0712\} + \{c1112\}$
 $\{c0006\} = \{c0106\} + \{c0306\} + \{c0406\} + \{c1006\} + \{c0506\} + \{c0606\} + \{c0706\} + \{c1106\}$
 $\{c0013\} = \{c0113\} + \{c0313\} + \{c0413\} + \{c1013\} + \{c0513\} + \{c0613\} + \{c0713\} + \{c1113\}$
 $\{c0014\} = \{c0114\} + \{c0314\} + \{c0414\} + \{c1014\} + \{c0514\} + \{c0614\} + \{c0714\} + \{c1114\}$
 $\{c0007\} = \{c0107\} + \{c0307\} + \{c0407\} + \{c1007\} + \{c0507\} + \{c0607\} + \{c0707\} + \{c1107\}$
 $\{c0001\} = \{c0101\} + \{c0301\} + \{c0401\} + \{c1001\} + \{c0501\} + \{c0601\} + \{c0701\} + \{c1101\}$

- **v5543_h (12 evaluaciones, Auto)**

$\{c0214\} = \{c0201\} + \{c0207\}$
 $\{c0114\} = \{c0101\} + \{c0107\}$
 $\{c0314\} = \{c0301\} + \{c0307\}$
 $\{c0414\} = \{c0401\} + \{c0407\}$
 $\{c1014\} = \{c1001\} + \{c1007\}$
 $\{c0814\} = \{c0801\} + \{c0807\}$
 $\{c0914\} = \{c0901\} + \{c0907\}$
 $\{c0014\} = \{c0001\} + \{c0007\}$
 $\{c0514\} = \{c0501\} + \{c0507\}$
 $\{c0614\} = \{c0601\} + \{c0607\}$
 $\{c0714\} = \{c0701\} + \{c0707\}$
 $\{c1114\} = \{c1101\} + \{c1107\}$

- **v5661_s (90 evaluaciones, Exacto)**

$c[0001-0416, 1001-1016] : F_04.04.1 \geq 0$

- **v8155_s (75 evaluaciones, Exacto)**

$c[0501-0916] : F_04.04.1 \leq 0$

- **v09854_h (12 evaluaciones, Auto)**

$\{c0207\} = \{c0208\} + \{c0210\} + \{c0211\} + \{c0209\} + \{c0213\} + \{c0212\}$
 $\{c0107\} = \{c0108\} + \{c0110\} + \{c0111\} + \{c0109\} + \{c0113\} + \{c0112\}$
 $\{c0307\} = \{c0308\} + \{c0310\} + \{c0311\} + \{c0309\} + \{c0313\} + \{c0312\}$
 $\{c0407\} = \{c0408\} + \{c0410\} + \{c0411\} + \{c0409\} + \{c0413\} + \{c0412\}$
 $\{c1007\} = \{c1008\} + \{c1010\} + \{c1011\} + \{c1009\} + \{c1013\} + \{c1012\}$
 $\{c0807\} = \{c0808\} + \{c0810\} + \{c0811\} + \{c0809\} + \{c0813\} + \{c0812\}$
 $\{c0907\} = \{c0908\} + \{c0910\} + \{c0911\} + \{c0909\} + \{c0913\} + \{c0912\}$

{c0007} = {c0008} + {c0010} + {c0011} + {c0009} + {c0013} + {c0012}
 {c0507} = {c0508} + {c0510} + {c0511} + {c0509} + {c0513} + {c0512}
 {c0607} = {c0608} + {c0610} + {c0611} + {c0609} + {c0613} + {c0612}
 {c0707} = {c0708} + {c0710} + {c0711} + {c0709} + {c0713} + {c0712}
 {c1107} = {c1108} + {c1110} + {c1111} + {c1109} + {c1113} + {c1112}

- **v10683_m (15 evaluaciones, Auto)**

{c0209} <= {c0109}
 {c0203} <= {c0103}
 {c0208} <= {c0108}
 {c0202} <= {c0102}
 {c0210} <= {c0110}
 {c0204} <= {c0104}
 {c0211} <= {c0111}
 {c0205} <= {c0105}
 {c0216} <= {c0116}
 {c0212} <= {c0112}
 {c0206} <= {c0106}
 {c0213} <= {c0113}
 {c0214} <= {c0114}
 {c0207} <= {c0107}
 {c0201} <= {c0101}

F_04.04.1. Relaciones con otras tablas: F_18.00.b

- **g0686a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0509} = {F_18.00.b} {c3409} + {c1409} - {c4009} - {c4109} - {c4809}
 {F_04.04.1, c0503} = {F_18.00.b} {c3403} + {c1403} - {c4003} - {c4103} - {c4803}
 {F_04.04.1, c0502} = {F_18.00.b} {c3402} + {c1402} - {c4002} - {c4102} - {c4802}
 {F_04.04.1, c0504} = {F_18.00.b} {c3404} + {c1404} - {c4004} - {c4104} - {c4804}
 {F_04.04.1, c0511} = {F_18.00.b} {c3411} + {c1411} - {c4011} - {c4111} - {c4811}
 {F_04.04.1, c0505} = {F_18.00.b} {c3405} + {c1405} - {c4005} - {c4105} - {c4805}
 {F_04.04.1, c0516} = {F_18.00.b} {c3413} + {c1413} - {c4013} - {c4113} - {c4813}
 {F_04.04.1, c0512} = {F_18.00.b} {c3412} + {c1412} - {c4012} - {c4112} - {c4812}
 {F_04.04.1, c0506} = {F_18.00.b} {c3406} + {c1406} - {c4006} - {c4106} - {c4806}
 {F_04.04.1, c0513} = {F_18.00.b} {c3415} + {c1415} - {c4015} - {c4115} - {c4815}
 {F_04.04.1, c0501} = {F_18.00.b} {c3401} + {c1401} - {c4001} - {c4101} - {c4801}

- **g0686b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0508} = {F_18.00.b} {c3408} + {c1408} - {c4008} - {c4108} - {c4808}
 {F_04.04.1, c0510} = {F_18.00.b} {c3410} + {c1410} - {c4010} - {c4110} - {c4810}
 {F_04.04.1, c0507} = {F_18.00.b} {c3407} + {c1407} - {c4007} - {c4107} - {c4807}

- **g0687a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0609} = {F_18.00.b} {c3509} + {c4009}
 {F_04.04.1, c0603} = {F_18.00.b} {c3503} + {c4003}
 {F_04.04.1, c0602} = {F_18.00.b} {c3502} + {c4002}
 {F_04.04.1, c0604} = {F_18.00.b} {c3504} + {c4004}
 {F_04.04.1, c0611} = {F_18.00.b} {c3511} + {c4011}
 {F_04.04.1, c0605} = {F_18.00.b} {c3505} + {c4005}
 {F_04.04.1, c0616} = {F_18.00.b} {c3513} + {c4013}
 {F_04.04.1, c0612} = {F_18.00.b} {c3512} + {c4012}
 {F_04.04.1, c0606} = {F_18.00.b} {c3506} + {c4006}
 {F_04.04.1, c0613} = {F_18.00.b} {c3515} + {c4015}
 {F_04.04.1, c0601} = {F_18.00.b} {c3501} + {c4001}

- **g0687b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 {F_04.04.1, c0608} = {F_18.00.b} {c3508} + {c4008}
 {F_04.04.1, c0610} = {F_18.00.b} {c3510} + {c4010}
 {F_04.04.1, c0607} = {F_18.00.b} {c3507} + {c4007}
- **g0688a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 {F_04.04.1, c0709} = {F_18.00.b, c4109}
 {F_04.04.1, c0703} = {F_18.00.b, c4103}
 {F_04.04.1, c0702} = {F_18.00.b, c4102}
 {F_04.04.1, c0704} = {F_18.00.b, c4104}
 {F_04.04.1, c0711} = {F_18.00.b, c4111}
 {F_04.04.1, c0705} = {F_18.00.b, c4105}
 {F_04.04.1, c0716} = {F_18.00.b, c4113}
 {F_04.04.1, c0712} = {F_18.00.b, c4112}
 {F_04.04.1, c0706} = {F_18.00.b, c4106}
 {F_04.04.1, c0713} = {F_18.00.b, c4115}
 {F_04.04.1, c0701} = {F_18.00.b, c4101}
- **g0688b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 {F_04.04.1, c0708} = {F_18.00.b, c4108}
 {F_04.04.1, c0710} = {F_18.00.b, c4110}
 {F_04.04.1, c0707} = {F_18.00.b, c4107}
- **v5222_m (1 evaluación, Auto)**
 {F_18.00.b, c1201} = sum({F_04.04.1, c[0501, 0601, 0701, 1101]})
- **v5223_m (1 evaluación, Auto)**
 {F_18.00.b, c1202} = sum({F_04.04.1, c[0502, 0602, 0702, 1102]})
- **v5224_m (1 evaluación, Auto)**
 {F_18.00.b, c1203} = sum({F_04.04.1, c[0503, 0603, 0703, 1103]})
- **v5225_m (1 evaluación, Auto)**
 {F_18.00.b, c1204} = sum({F_04.04.1, c[0504, 0604, 0704, 1104]})
- **v5226_m (1 evaluación, Auto)**
 {F_18.00.b, c1205} = sum({F_04.04.1, c[0505, 0605, 0705, 1105]})
- **v5227_m (1 evaluación, Auto)**
 {F_18.00.b, c1206} = sum({F_04.04.1, c[0506, 0606, 0706, 1106]})
- **v5228_m (1 evaluación, Auto)**
 {F_18.00.b, c1207} = sum({F_04.04.1, c[0507, 0607, 0707, 1107]})
- **v5229_m (1 evaluación, Auto)**
 {F_18.00.b, c1208} = sum({F_04.04.1, c[0508, 0608, 0708, 1108]})
- **v5230_m (1 evaluación, Auto)**
 {F_18.00.b, c1209} = sum({F_04.04.1, c[0509, 0609, 0709, 1109]})
- **v5231_m (1 evaluación, Auto)**

{F_18.00.b, c1210} = sum({F_04.04.1, c[0510, 0610, 0710, 1110]})

- **v5232_m (1 evaluación, Auto)**

{F_18.00.b, c1211} = sum({F_04.04.1, c[0511, 0611, 0711, 1111]})

- **v5233_m (1 evaluación, Auto)**

{F_18.00.b, c1212} = sum({F_04.04.1, c[0512, 0612, 0712, 1112]})

- **v5234_m (1 evaluación, Auto)**

{F_18.00.b, c1215} = sum({F_04.04.1, c[0513, 0613, 0713, 1113]})

- **v5235_m (1 evaluación, Auto)**

{F_18.00.b}{c1218} - {c1271} = sum({F_04.04.1, c[0514, 0614, 0714, 1114]})

- **v7842_m (1 evaluación, Auto)**

{F_18.00.b, c1213} = sum({F_04.04.1, c[0516, 0616, 0716, 1116]})

- **v7843_m (1 evaluación, Auto)**

sum({F_18.00.b, c[3501, 3507, 4001, 4007]}) = {F_04.04.1, c0614}

- **v7844_m (1 evaluación, Auto)**

sum({F_18.00.b, c[4101, 4107]}) = {F_04.04.1, c0714}

- **v8142_m (1 evaluación, Auto)**

sum({F_18.00.b, c[1201, 1207]}) = sum({F_04.04.1, c[0514, 0614, 0714, 1114]})

- **v09614_m (1 evaluación, Auto)**

sum({F_18.00.b, c[4707, 4807]}) = {F_04.04.1, c1107}

F_04.04.1. Relaciones con otras tablas: F_20.01

- **v5937 (3 evaluaciones, Auto)**

{F_04.04.1, c0014} = {F_20.01} {c0061} + {c0161}

{F_04.04.1, c0007} = {F_20.01} {c0063} + {c0163}

{F_04.04.1, c0001} = {F_20.01} {c0062} + {c0162}

- **v6134_h (1 evaluación, Auto)**

{F_04.04.1, c0014} = {F_20.01} {c0061} + {c0161}

F_04.04.1. Relaciones con otras tablas: F_18.00.a

- **g0683a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0109} = {F_18.00.a} {c2509} + {c0409} - {c3109} - {c3209} - {c4509}

{F_04.04.1, c0103} = {F_18.00.a} {c2503} + {c0403} - {c3103} - {c3203} - {c4503}

{F_04.04.1, c0102} = {F_18.00.a} {c2502} + {c0402} - {c3102} - {c3202} - {c4502}

{F_04.04.1, c0104} = {F_18.00.a} {c2504} + {c0404} - {c3104} - {c3204} - {c4504}

{F_04.04.1, c0111} = {F_18.00.a} {c2511} + {c0411} - {c3111} - {c3211} - {c4511}

{F_04.04.1, c0105} = {F_18.00.a} {c2505} + {c0405} - {c3105} - {c3205} - {c4505}

{F_04.04.1, c0116} = {F_18.00.a} {c2513} + {c0413} - {c3113} - {c3213} - {c4513}

{F_04.04.1, c0112} = {F_18.00.a} {c2512} + {c0412} - {c3112} - {c3212} - {c4512}

{F_04.04.1, c0106} = {F_18.00.a} {c2506} + {c0406} - {c3106} - {c3206} - {c4506}

$\{F_04.04.1, c0113\} = \{F_18.00.a\} \{c2515\} + \{c0415\} - \{c3115\} - \{c3215\} - \{c4515\}$
 $\{F_04.04.1, c0101\} = \{F_18.00.a\} \{c2501\} + \{c0401\} - \{c3101\} - \{c3201\} - \{c4501\}$

- **g0683b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.04.1, c0108\} = \{F_18.00.a\} \{c2508\} + \{c0408\} - \{c3108\} - \{c3208\} - \{c4508\}$
 $\{F_04.04.1, c0110\} = \{F_18.00.a\} \{c2510\} + \{c0410\} - \{c3110\} - \{c3210\} - \{c4510\}$
 $\{F_04.04.1, c0107\} = \{F_18.00.a\} \{c2507\} + \{c0407\} - \{c3107\} - \{c3207\} - \{c4507\}$

- **g0684a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.04.1, c0309\} = \{F_18.00.a\} \{c2609\} + \{c3109\}$
 $\{F_04.04.1, c0303\} = \{F_18.00.a\} \{c2603\} + \{c3103\}$
 $\{F_04.04.1, c0302\} = \{F_18.00.a\} \{c2602\} + \{c3102\}$
 $\{F_04.04.1, c0304\} = \{F_18.00.a\} \{c2604\} + \{c3104\}$
 $\{F_04.04.1, c0311\} = \{F_18.00.a\} \{c2611\} + \{c3111\}$
 $\{F_04.04.1, c0305\} = \{F_18.00.a\} \{c2605\} + \{c3105\}$
 $\{F_04.04.1, c0316\} = \{F_18.00.a\} \{c2613\} + \{c3113\}$
 $\{F_04.04.1, c0312\} = \{F_18.00.a\} \{c2612\} + \{c3112\}$
 $\{F_04.04.1, c0306\} = \{F_18.00.a\} \{c2606\} + \{c3106\}$
 $\{F_04.04.1, c0313\} = \{F_18.00.a\} \{c2615\} + \{c3115\}$
 $\{F_04.04.1, c0301\} = \{F_18.00.a\} \{c2601\} + \{c3101\}$

- **g0684b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.04.1, c0308\} = \{F_18.00.a\} \{c2608\} + \{c3108\}$
 $\{F_04.04.1, c0310\} = \{F_18.00.a\} \{c2610\} + \{c3110\}$
 $\{F_04.04.1, c0307\} = \{F_18.00.a\} \{c2607\} + \{c3107\}$

- **g0685a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.04.1, c0409\} = \{F_18.00.a, c3209\}$
 $\{F_04.04.1, c0403\} = \{F_18.00.a, c3203\}$
 $\{F_04.04.1, c0402\} = \{F_18.00.a, c3202\}$
 $\{F_04.04.1, c0404\} = \{F_18.00.a, c3204\}$
 $\{F_04.04.1, c0411\} = \{F_18.00.a, c3211\}$
 $\{F_04.04.1, c0405\} = \{F_18.00.a, c3205\}$
 $\{F_04.04.1, c0416\} = \{F_18.00.a, c3213\}$
 $\{F_04.04.1, c0412\} = \{F_18.00.a, c3212\}$
 $\{F_04.04.1, c0406\} = \{F_18.00.a, c3206\}$
 $\{F_04.04.1, c0413\} = \{F_18.00.a, c3215\}$
 $\{F_04.04.1, c0401\} = \{F_18.00.a, c3201\}$

- **g0685b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{F_04.04.1, c0408\} = \{F_18.00.a, c3208\}$
 $\{F_04.04.1, c0410\} = \{F_18.00.a, c3210\}$
 $\{F_04.04.1, c0407\} = \{F_18.00.a, c3207\}$

- **v2768_m (1 evaluación, Auto)**

$\{F_18.00.a, c0002\} = \text{sum}(\{F_04.04.1, c[0102, 0302, 0402, 1002]\})$

- **v2769_m (1 evaluación, Auto)**

$\{F_18.00.a, c0003\} = \text{sum}(\{F_04.04.1, c[0103, 0303, 0403, 1003]\})$

- **v2770_m (1 evaluación, Auto)**

$\{F_18.00.a, c0004\} = \text{sum}(\{F_04.04.1, c[0104, 0304, 0404, 1004]\})$

- **v2771_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0005\} = \text{sum}(\{F_04.04.1, c[0105, 0305, 0405, 1005]\})$
- **v2772_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0006\} = \text{sum}(\{F_04.04.1, c[0106, 0306, 0406, 1006]\})$
- **v2773_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0007\} = \text{sum}(\{F_04.04.1, c[0107, 0307, 0407, 1007]\})$
- **v2774_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0008\} = \text{sum}(\{F_04.04.1, c[0108, 0308, 0408, 1008]\})$
- **v2775_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0009\} = \text{sum}(\{F_04.04.1, c[0109, 0309, 0409, 1009]\})$
- **v2776_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0010\} = \text{sum}(\{F_04.04.1, c[0110, 0310, 0410, 1010]\})$
- **v2777_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0011\} = \text{sum}(\{F_04.04.1, c[0111, 0311, 0411, 1011]\})$
- **v2778_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0012\} = \text{sum}(\{F_04.04.1, c[0112, 0312, 0412, 1012]\})$
- **v2779_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0015\} = \text{sum}(\{F_04.04.1, c[0113, 0313, 0413, 1013]\})$
- **v2780_m (1 evaluación, Auto)**
 $\{F_18.00.a\}\{c0018\} - \{c0071\} = \text{sum}(\{F_04.04.1, c[0114, 0314, 0414, 1014]\})$
- **v5155_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0001\} = \text{sum}(\{F_04.04.1, c[0101, 0301, 0401, 1001]\})$
- **v7814_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[2601, 2607, 3101, 3107]\}) = \{F_04.04.1, c0314\}$
- **v7815_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0001, 0007]\}) = \text{sum}(\{F_04.04.1, c[0114, 0314, 0414, 1014]\})$
- **v8140_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0013\} = \text{sum}(\{F_04.04.1, c[0116, 0316, 0416, 1016]\})$
- **v8141_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[3201, 3207]\}) = \{F_04.04.1, c0414\}$
- **v09616_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[4407, 4507]\}) = \{F_04.04.1, c1007\}$

F_04.04.1. Relaciones con otras tablas: F_06.01, F_04.03.1

- **v5534_m (1 evaluación, Auto)**
 $\{F_06.01, c0320\} = \text{sum}(\{F_04.03.1, c[0516, 0616, 0716, 1116]\}) + \text{sum}(\{F_04.04.1, c[0512, 0612, 0712, 1112]\})$
- **v5538_m (1 evaluación, Auto)**
 $\{F_06.01, c0120\} = \text{sum}(\{F_04.03.1, c[0116, 0316, 0416, 1016]\}) + \text{sum}(\{F_04.04.1, c[0112, 0312, 0412, 1012]\})$

F_04.04.1. Relaciones con otras tablas: F_07.01, F_04.03.1

- **v5385_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0001, 0101, 0201]\}) \leq \{F_04.03.1, c0105\} + \{F_04.03.1, c0505\} + \{F_04.04.1, c0101\} + \{F_04.04.1, c0501\}$
- **v5386_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0002, 0102, 0202]\}) \leq \{F_04.03.1, c0106\} + \{F_04.03.1, c0506\} + \{F_04.04.1, c0102\} + \{F_04.04.1, c0502\}$
- **v5387_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0003, 0103, 0203]\}) \leq \{F_04.03.1, c0107\} + \{F_04.03.1, c0507\} + \{F_04.04.1, c0103\} + \{F_04.04.1, c0503\}$
- **v5388_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0004, 0104, 0204]\}) \leq \{F_04.03.1, c0108\} + \{F_04.03.1, c0508\} + \{F_04.04.1, c0104\} + \{F_04.04.1, c0504\}$
- **v5389_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0005, 0105, 0205]\}) \leq \{F_04.03.1, c0109\} + \{F_04.03.1, c0509\} + \{F_04.04.1, c0105\} + \{F_04.04.1, c0505\}$
- **v5390_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0006, 0106, 0206]\}) \leq \{F_04.03.1, c0110\} + \{F_04.03.1, c0510\} + \{F_04.04.1, c0106\} + \{F_04.04.1, c0506\}$
- **v5391_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0007, 0107, 0207]\}) \leq \{F_04.03.1, c0111\} + \{F_04.03.1, c0511\} + \{F_04.04.1, c0107\} + \{F_04.04.1, c0507\}$
- **v5392_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0008, 0108, 0208]\}) \leq \{F_04.03.1, c0112\} + \{F_04.03.1, c0512\} + \{F_04.04.1, c0108\} + \{F_04.04.1, c0508\}$
- **v5393_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0009, 0109, 0209]\}) \leq \{F_04.03.1, c0113\} + \{F_04.03.1, c0513\} + \{F_04.04.1, c0109\} + \{F_04.04.1, c0509\}$
- **v5394_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0010, 0110, 0210]\}) \leq \{F_04.03.1, c0114\} + \{F_04.03.1, c0514\} + \{F_04.04.1, c0110\} + \{F_04.04.1, c0510\}$
- **v5395_m (1 evaluación, Auto)**

- $\text{sum}(\{F_07.01, c[0011, 0111, 0211]\}) \leq \{F_04.03.1, c0115\} + \{F_04.03.1, c0515\} + \{F_04.04.1, c0111\} + \{F_04.04.1, c0511\}$
- **v5396_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0012, 0112, 0212]\}) \leq \{F_04.03.1, c0116\} + \{F_04.03.1, c0516\} + \{F_04.04.1, c0112\} + \{F_04.04.1, c0512\}$
 - **v5397_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0013, 0113, 0213]\}) \leq \{F_04.03.1, c0117\} + \{F_04.03.1, c0517\} + \{F_04.04.1, c0113\} + \{F_04.04.1, c0513\}$
 - **v5398_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0014, 0114, 0214]\}) \leq \{F_04.03.1, c0118\} + \{F_04.03.1, c0518\} + \{F_04.04.1, c0114\} + \{F_04.04.1, c0514\}$
 - **v5399_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0301, 0401, 0501]\}) \leq \{F_04.03.1, c0305\} + \{F_04.03.1, c0605\} + \{F_04.04.1, c0301\} + \{F_04.04.1, c0601\}$
 - **v5400_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0302, 0402, 0502]\}) \leq \{F_04.03.1, c0306\} + \{F_04.03.1, c0606\} + \{F_04.04.1, c0302\} + \{F_04.04.1, c0602\}$
 - **v5401_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0303, 0403, 0503]\}) \leq \{F_04.03.1, c0307\} + \{F_04.03.1, c0607\} + \{F_04.04.1, c0303\} + \{F_04.04.1, c0603\}$
 - **v5402_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0304, 0404, 0504]\}) \leq \{F_04.03.1, c0308\} + \{F_04.03.1, c0608\} + \{F_04.04.1, c0304\} + \{F_04.04.1, c0604\}$
 - **v5403_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0305, 0405, 0505]\}) \leq \{F_04.03.1, c0309\} + \{F_04.03.1, c0609\} + \{F_04.04.1, c0305\} + \{F_04.04.1, c0605\}$
 - **v5404_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0306, 0406, 0506]\}) \leq \{F_04.03.1, c0310\} + \{F_04.03.1, c0610\} + \{F_04.04.1, c0306\} + \{F_04.04.1, c0606\}$
 - **v5405_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0307, 0407, 0507]\}) \leq \{F_04.03.1, c0311\} + \{F_04.03.1, c0611\} + \{F_04.04.1, c0307\} + \{F_04.04.1, c0607\}$
 - **v5406_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0313, 0413, 0513]\}) \leq \{F_04.03.1, c0317\} + \{F_04.03.1, c0617\} + \{F_04.04.1, c0313\} + \{F_04.04.1, c0613\}$
 - **v5407_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0308, 0408, 0508]\}) \leq \{F_04.03.1, c0312\} + \{F_04.03.1, c0612\} + \{F_04.04.1, c0308\} + \{F_04.04.1, c0608\}$

- v5408_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0309, 0409, 0509]\}) \leq \{F_04.03.1, c0313\} + \{F_04.03.1, c0613\} + \{F_04.04.1, c0309\} + \{F_04.04.1, c0609\}$$
- v5409_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0310, 0410, 0510]\}) \leq \{F_04.03.1, c0314\} + \{F_04.03.1, c0614\} + \{F_04.04.1, c0310\} + \{F_04.04.1, c0610\}$$
- v5410_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0311, 0411, 0511]\}) \leq \{F_04.03.1, c0315\} + \{F_04.03.1, c0615\} + \{F_04.04.1, c0311\} + \{F_04.04.1, c0611\}$$
- v5411_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0312, 0412, 0512]\}) \leq \{F_04.03.1, c0316\} + \{F_04.03.1, c0616\} + \{F_04.04.1, c0312\} + \{F_04.04.1, c0612\}$$
- v5412_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0601, 0701, 0801]\}) \leq \{F_04.03.1, c0405\} + \{F_04.03.1, c0705\} + \{F_04.04.1, c0401\} + \{F_04.04.1, c0701\}$$
- v5413_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0602, 0702, 0802]\}) \leq \{F_04.03.1, c0406\} + \{F_04.03.1, c0706\} + \{F_04.04.1, c0402\} + \{F_04.04.1, c0702\}$$
- v5414_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0603, 0703, 0803]\}) \leq \{F_04.03.1, c0407\} + \{F_04.03.1, c0707\} + \{F_04.04.1, c0403\} + \{F_04.04.1, c0703\}$$
- v5415_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0604, 0704, 0804]\}) \leq \{F_04.03.1, c0408\} + \{F_04.03.1, c0708\} + \{F_04.04.1, c0404\} + \{F_04.04.1, c0704\}$$
- v5416_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0605, 0705, 0805]\}) \leq \{F_04.03.1, c0409\} + \{F_04.03.1, c0709\} + \{F_04.04.1, c0405\} + \{F_04.04.1, c0705\}$$
- v5417_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0606, 0706, 0806]\}) \leq \{F_04.03.1, c0410\} + \{F_04.03.1, c0710\} + \{F_04.04.1, c0406\} + \{F_04.04.1, c0706\}$$
- v5418_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0607, 0707, 0807]\}) \leq \{F_04.03.1, c0411\} + \{F_04.03.1, c0711\} + \{F_04.04.1, c0407\} + \{F_04.04.1, c0707\}$$
- v5419_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0613, 0713, 0813]\}) \leq \{F_04.03.1, c0417\} + \{F_04.03.1, c0717\} + \{F_04.04.1, c0413\} + \{F_04.04.1, c0713\}$$
- v5420_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0608, 0708, 0808]\}) \leq \{F_04.03.1, c0412\} + \{F_04.03.1, c0712\} + \{F_04.04.1, c0408\} + \{F_04.04.1, c0708\}$$

- **v5421_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0609, 0709, 0809]\}) \leq \{F_04.03.1, c0413\} + \{F_04.03.1, c0713\} + \{F_04.04.1, c0409\} + \{F_04.04.1, c0709\}$$
- **v5422_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0610, 0710, 0810]\}) \leq \{F_04.03.1, c0414\} + \{F_04.03.1, c0714\} + \{F_04.04.1, c0410\} + \{F_04.04.1, c0710\}$$
- **v5423_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0611, 0711, 0811]\}) \leq \{F_04.03.1, c0415\} + \{F_04.03.1, c0715\} + \{F_04.04.1, c0411\} + \{F_04.04.1, c0711\}$$
- **v5424_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0612, 0712, 0812]\}) \leq \{F_04.03.1, c0416\} + \{F_04.03.1, c0716\} + \{F_04.04.1, c0412\} + \{F_04.04.1, c0712\}$$
- **v09629_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0901, 1001, 1101]\}) \leq \{F_04.03.1, c1005\} + \{F_04.03.1, c1105\} + \{F_04.04.1, c1001\} + \{F_04.04.1, c1101\}$$
- **v09630_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0902, 1002, 1102]\}) \leq \{F_04.03.1, c1006\} + \{F_04.03.1, c1106\} + \{F_04.04.1, c1002\} + \{F_04.04.1, c1102\}$$
- **v09631_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0903, 1003, 1103]\}) \leq \{F_04.03.1, c1007\} + \{F_04.03.1, c1107\} + \{F_04.04.1, c1003\} + \{F_04.04.1, c1103\}$$
- **v09632_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0904, 1004, 1104]\}) \leq \{F_04.03.1, c1008\} + \{F_04.03.1, c1108\} + \{F_04.04.1, c1004\} + \{F_04.04.1, c1104\}$$
- **v09633_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0905, 1005, 1105]\}) \leq \{F_04.03.1, c1009\} + \{F_04.03.1, c1109\} + \{F_04.04.1, c1005\} + \{F_04.04.1, c1105\}$$
- **v09634_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0906, 1006, 1106]\}) \leq \{F_04.03.1, c1010\} + \{F_04.03.1, c1110\} + \{F_04.04.1, c1006\} + \{F_04.04.1, c1106\}$$
- **v09635_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0907, 1007, 1107]\}) \leq \{F_04.03.1, c1011\} + \{F_04.03.1, c1111\} + \{F_04.04.1, c1007\} + \{F_04.04.1, c1107\}$$
- **v09636_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0908, 1008, 1108]\}) \leq \{F_04.03.1, c1012\} + \{F_04.03.1, c1112\} + \{F_04.04.1, c1008\} + \{F_04.04.1, c1108\}$$
- **v09637_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0909, 1009, 1109]\}) \leq \{F_04.03.1, c1013\} + \{F_04.03.1, c1113\} + \{F_04.04.1, c1009\} + \{F_04.04.1, c1109\}$$

- **v09638_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0910, 1010, 1110]\}) \leq \{F_04.03.1, c1014\} + \{F_04.03.1, c1114\} + \{F_04.04.1, c1010\} + \{F_04.04.1, c1110\}$
- **v09639_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0911, 1011, 1111]\}) \leq \{F_04.03.1, c1015\} + \{F_04.03.1, c1115\} + \{F_04.04.1, c1011\} + \{F_04.04.1, c1111\}$
- **v09640_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0912, 1012, 1112]\}) \leq \{F_04.03.1, c1016\} + \{F_04.03.1, c1116\} + \{F_04.04.1, c1012\} + \{F_04.04.1, c1112\}$
- **v09641_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0913, 1013, 1113]\}) \leq \{F_04.03.1, c1017\} + \{F_04.03.1, c1117\} + \{F_04.04.1, c1013\} + \{F_04.04.1, c1113\}$
- **v09642_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0914, 1014, 1114]\}) \leq \{F_04.03.1, c1018\} + \{F_04.03.1, c1118\} + \{F_04.04.1, c1014\} + \{F_04.04.1, c1114\}$

F_04.04.1. Relaciones con otras tablas: F_12.01.a, F_04.03.1

- **b0270 (44 evaluaciones, Auto)**
 - $\{F_12.01.a, c0810\} = \{F_04.03.1, c0513\} + \{F_04.04.1, c0509\}$
 - $\{F_12.01.a, c0804\} = \{F_04.03.1, c0507\} + \{F_04.04.1, c0503\}$
 - $\{F_12.01.a, c0827\} = \{F_04.03.1, c0613\} + \{F_04.04.1, c0609\}$
 - $\{F_12.01.a, c0821\} = \{F_04.03.1, c0607\} + \{F_04.04.1, c0603\}$
 - $\{F_12.01.a, c0845\} = \{F_04.03.1, c0713\} + \{F_04.04.1, c0709\}$
 - $\{F_12.01.a, c0839\} = \{F_04.03.1, c0707\} + \{F_04.04.1, c0703\}$
 - $\{F_12.01.a, c0870\} = \{F_04.03.1, c1113\} + \{F_04.04.1, c1109\}$
 - $\{F_12.01.a, c0864\} = \{F_04.03.1, c1107\} + \{F_04.04.1, c1103\}$
 - $\{F_12.01.a, c0809\} = \{F_04.03.1, c0512\} + \{F_04.04.1, c0508\}$
 - $\{F_12.01.a, c0803\} = \{F_04.03.1, c0506\} + \{F_04.04.1, c0502\}$
 - $\{F_12.01.a, c0826\} = \{F_04.03.1, c0612\} + \{F_04.04.1, c0608\}$
 - $\{F_12.01.a, c0820\} = \{F_04.03.1, c0606\} + \{F_04.04.1, c0602\}$
 - $\{F_12.01.a, c0844\} = \{F_04.03.1, c0712\} + \{F_04.04.1, c0708\}$
 - $\{F_12.01.a, c0838\} = \{F_04.03.1, c0706\} + \{F_04.04.1, c0702\}$
 - $\{F_12.01.a, c0869\} = \{F_04.03.1, c1112\} + \{F_04.04.1, c1108\}$
 - $\{F_12.01.a, c0863\} = \{F_04.03.1, c1106\} + \{F_04.04.1, c1102\}$
 - $\{F_12.01.a, c0811\} = \{F_04.03.1, c0514\} + \{F_04.04.1, c0510\}$
 - $\{F_12.01.a, c0805\} = \{F_04.03.1, c0508\} + \{F_04.04.1, c0504\}$
 - $\{F_12.01.a, c0828\} = \{F_04.03.1, c0614\} + \{F_04.04.1, c0610\}$
 - $\{F_12.01.a, c0822\} = \{F_04.03.1, c0608\} + \{F_04.04.1, c0604\}$
 - $\{F_12.01.a, c0846\} = \{F_04.03.1, c0714\} + \{F_04.04.1, c0710\}$
 - $\{F_12.01.a, c0840\} = \{F_04.03.1, c0708\} + \{F_04.04.1, c0704\}$
 - $\{F_12.01.a, c0871\} = \{F_04.03.1, c1114\} + \{F_04.04.1, c1110\}$
 - $\{F_12.01.a, c0865\} = \{F_04.03.1, c1108\} + \{F_04.04.1, c1104\}$
 - $\{F_12.01.a, c0812\} = \{F_04.03.1, c0515\} + \{F_04.04.1, c0511\}$
 - $\{F_12.01.a, c0806\} = \{F_04.03.1, c0509\} + \{F_04.04.1, c0505\}$
 - $\{F_12.01.a, c0829\} = \{F_04.03.1, c0615\} + \{F_04.04.1, c0611\}$
 - $\{F_12.01.a, c0823\} = \{F_04.03.1, c0609\} + \{F_04.04.1, c0605\}$
 - $\{F_12.01.a, c0847\} = \{F_04.03.1, c0715\} + \{F_04.04.1, c0711\}$
 - $\{F_12.01.a, c0841\} = \{F_04.03.1, c0709\} + \{F_04.04.1, c0705\}$
 - $\{F_12.01.a, c0872\} = \{F_04.03.1, c1115\} + \{F_04.04.1, c1111\}$

$\{F_12.01.a, c0866\} = \{F_04.03.1, c1109\} + \{F_04.04.1, c1105\}$
 $\{F_12.01.a, c0813\} = \{F_04.03.1, c0516\} + \{F_04.04.1, c0512\}$
 $\{F_12.01.a, c0807\} = \{F_04.03.1, c0510\} + \{F_04.04.1, c0506\}$
 $\{F_12.01.a, c0830\} = \{F_04.03.1, c0616\} + \{F_04.04.1, c0612\}$
 $\{F_12.01.a, c0824\} = \{F_04.03.1, c0610\} + \{F_04.04.1, c0606\}$
 $\{F_12.01.a, c0848\} = \{F_04.03.1, c0716\} + \{F_04.04.1, c0712\}$
 $\{F_12.01.a, c0842\} = \{F_04.03.1, c0710\} + \{F_04.04.1, c0706\}$
 $\{F_12.01.a, c0873\} = \{F_04.03.1, c1116\} + \{F_04.04.1, c1112\}$
 $\{F_12.01.a, c0867\} = \{F_04.03.1, c1110\} + \{F_04.04.1, c1106\}$
 $\{F_12.01.a, c0814\} = \{F_04.03.1, c0517\} + \{F_04.04.1, c0513\}$
 $\{F_12.01.a, c0831\} = \{F_04.03.1, c0617\} + \{F_04.04.1, c0613\}$
 $\{F_12.01.a, c0849\} = \{F_04.03.1, c0717\} + \{F_04.04.1, c0713\}$
 $\{F_12.01.a, c0874\} = \{F_04.03.1, c1117\} + \{F_04.04.1, c1113\}$

- **v6030_m (1 evaluación, Auto)**

$\{F_12.01.a\}\{c0801\} - \{c0858\} = \{F_04.03.1, c0518\} + \{F_04.04.1, c0514\}$

- **v6031_m (1 evaluación, Auto)**

$\{F_12.01.a, c0802\} = \{F_04.03.1, c0505\} + \{F_04.04.1, c0501\}$

- **v6032_m (1 evaluación, Auto)**

$\{F_12.01.a, c0808\} = \{F_04.03.1, c0511\} + \{F_04.04.1, c0507\}$

- **v6033_m (1 evaluación, Auto)**

$\{F_12.01.a\}\{c0818\} - \{c0859\} = \{F_04.03.1, c0618\} + \{F_04.04.1, c0614\}$

- **v6034_m (1 evaluación, Auto)**

$\{F_12.01.a, c0819\} = \{F_04.03.1, c0605\} + \{F_04.04.1, c0601\}$

- **v6035_m (1 evaluación, Auto)**

$\{F_12.01.a, c0825\} = \{F_04.03.1, c0611\} + \{F_04.04.1, c0607\}$

- **v6036_m (1 evaluación, Auto)**

$\{F_12.01.a\}\{c0836\} - \{c0860\} = \{F_04.03.1, c0718\} + \{F_04.04.1, c0714\}$

- **v6037_m (1 evaluación, Auto)**

$\{F_12.01.a, c0837\} = \{F_04.03.1, c0705\} + \{F_04.04.1, c0701\}$

- **v6038_m (1 evaluación, Auto)**

$\{F_12.01.a, c0843\} = \{F_04.03.1, c0711\} + \{F_04.04.1, c0707\}$

- **v09609_m (1 evaluación, Auto)**

$\{F_12.01.a, c0861\} = \{F_04.03.1, c1118\} + \{F_04.04.1, c1114\}$

- **v09610_m (1 evaluación, Auto)**

$\{F_12.01.a, c0862\} = \{F_04.03.1, c1105\} + \{F_04.04.1, c1101\}$

- **v09611_m (1 evaluación, Auto)**

$\{F_12.01.a, c0868\} = \{F_04.03.1, c1111\} + \{F_04.04.1, c1107\}$

F_04.04.1. Relaciones con otras tablas: F_23.06, F_04.03.1

- **v8023_m (1 evaluación, Auto)**
 $\{F_23.06, c0001\} = \{F_04.03.1, c0811\} + \{F_04.04.1, c0807\}$

F_04.04.1. Relaciones con otras tablas: F_06.01, F_04.02.1, F_04.02.2, F_04.03.1

- **v5532_m (1 evaluación, Auto)**
 $\{F_06.01, c0020\} = \{F_04.02.1, c0016\} - \{F_04.02.1, c0116\} + \{F_04.02.2, c0017\} - \{F_04.02.2, c0217\} + \text{sum}(\{F_04.03.1, c[0116, 0316, 0416, 1016]\}) + \text{sum}(\{F_04.04.1, c[0112, 0312, 0412, 1012]\})$

F_04.04.1. Relaciones con otras tablas: F_05.01, F_04.02.1, F_04.02.2, F_04.03.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1378_m (1 evaluación, Auto)**
 $\{F_05.01, c0208\} = \{F_04.02.1, c0013\} + \{F_04.02.2, c0014\} + \{F_04.03.1, c0013\} + \{F_04.04.1, c0009\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$
- **v1380_m (1 evaluación, Auto)**
 $\{F_05.01, c0408\} = \{F_04.02.1, c0015\} + \{F_04.02.2, c0016\} + \{F_04.03.1, c0015\} + \{F_04.04.1, c0011\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$
- **v1381_m (1 evaluación, Auto)**
 $\{F_05.01, c0508\} = \{F_04.02.1, c0016\} + \{F_04.02.2, c0017\} + \{F_04.03.1, c0016\} + \{F_04.04.1, c0012\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$
- **v1382_m (1 evaluación, Auto)**
 $\{F_05.01, c0608\} = \{F_04.02.1, c0017\} + \{F_04.02.2, c0018\} + \{F_04.03.1, c0017\} + \{F_04.04.1, c0013\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$

F_04.04.1. Relaciones con otras tablas: F_05.01, F_01.01, F_04.02.1, F_04.02.2, F_04.03.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1377_m (1 evaluación, Auto)**
 $\{F_05.01, c0108\} = \{F_01.01, c0003\} + \{F_04.02.1, c0012\} + \{F_04.02.2, c0013\} + \{F_04.03.1, c0012\} + \{F_04.04.1, c0008\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$
- **v1379_m (1 evaluación, Auto)**
 $\{F_05.01, c0308\} = \{F_01.01, c0004\} + \{F_04.02.1, c0014\} + \{F_04.02.2, c0015\} + \{F_04.03.1, c0014\} + \{F_04.04.1, c0010\} + \{F_04.07, c0000\} + \{F_04.08, c0000\} + \{F_04.08, c0000\} + \{F_04.09, c0000\} + \{F_04.10, c0000\}$

F_04.05 Activos financieros subordinados [6445]

F_04.05. Cuadros internos

- **v1933_h (1 evaluación, Auto)**
 $\{c0003\} = \{c0002\} + \{c0001\}$

- **v3907_s (3 evaluaciones, Exacto)**

c* : F_04.05 >= 0

F_04.05. Relaciones con otras tablas: F_01.01

- **v1086_m (1 evaluación, Auto)**

{F_04.05, c0003} <= sum({F_01.01, c[0003, 0004, 0008, 0009, 0013, 0014, 0017, 0018, 0025, 0026, 0029, 0030, 0038, 0039, 0042, 0043, 0061, 0062, 0065, 0066, 0068, 0069]})

F_05.01 Desglose de los préstamos y anticipos no destinados a negociación por productos [6451]

F_05.01. Cuadros internos

- **b0202 (1 evaluación, Exacto)**

{c0108} >= {c0110}

- **gc050 (1 evaluación, Exacto)**

La celda 0008 del F_05.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v0874_m (1 evaluación, Auto)**

{c0108} = {c0101} + {c0102} + {c0103} + {c0104} + {c0105} + {c0106} + {c0107}

- **v0875_m (6 evaluaciones, Auto)**

{c0008} = {c0001} + {c0002} + {c0003} + {c0004} + {c0005} + {c0006} + {c0007}
 {c0208} = {c0201} + {c0202} + {c0203} + {c0204} + {c0205} + {c0206} + {c0207}
 {c0308} = {c0301} + {c0302} + {c0303} + {c0304} + {c0305} + {c0306} + {c0307}
 {c0408} = {c0401} + {c0402} + {c0403} + {c0404} + {c0405} + {c0406} + {c0407}
 {c0508} = {c0501} + {c0502} + {c0503} + {c0504} + {c0505} + {c0506} + {c0507}
 {c0608} = {c0601} + {c0602} + {c0603} + {c0604} + {c0605} + {c0606} + {c0607}

- **v0876_m (2 evaluaciones, Auto)**

{c0008} >= {c0013}
 {c0508} >= {c0513}

- **v0877_m (2 evaluaciones, Auto)**

{c0008} >= {c0011} + {c0012}
 {c0608} >= {c0611} + {c0612}

- **v0878_m (6 evaluaciones, Auto)**

{c0008} >= {c0009} + {c0010}
 {c0208} >= {c0209} + {c0210}
 {c0308} >= {c0309} + {c0310}
 {c0408} >= {c0409} + {c0410}
 {c0508} >= {c0509} + {c0510}
 {c0608} >= {c0609} + {c0610}

- **v5670_s (30 evaluaciones, Exacto)**

c[0201-0410] : F_05.01 >= 0

- **v5671_s (12 evaluaciones, Exacto)**
c[0601-0612] : F_05.01 >= 0
- **v5672_s (13 evaluaciones, Exacto)**
c[0001-0013] : F_05.01 >= 0
- **v5673_s (11 evaluaciones, Exacto)**
c[0501-0513] : F_05.01 >= 0
- **v5674_s (9 evaluaciones, Exacto)**
c[0101-0110] : F_05.01 >= 0

F_05.01. Relaciones con otras tablas: F_01.01

- **v1251_m (1 evaluación, Auto)**
{F_01.01, c0004} = {F_05.01, c0301}
- **v5013_m (1 evaluación, Auto)**
sum({F_05.01, c[0108, 0208, 0308, 0408, 0508, 0608]}) = sum({F_01.01, c[0003, 0004, 0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]})

F_05.01. Relaciones con otras tablas: F_06.01

- **v4975_m (1 evaluación, Auto)**
{F_05.01, c0508} = {F_06.01} {c0020} + {c0320} + {c0420}

F_05.01. Relaciones con otras tablas: F_20.04

- **v5350_m (1 evaluación, Auto)**
{F_05.01, c0008} = {F_20.04} sum({c0014, z1:*}) + sum({c0025, z1:*}) - sum({c0714, z1:x1}{c0714, z1:AL}{c0714, z1:AT}{c0714, z1:BE}{c0714, z1:BG}{c0714, z1:CY}{c0714, z1:CZ}{c0714, z1:DK}{c0714, z1:EE}{c0714, z1:FI}{c0714, z1:FR}{c0714, z1:DE}{c0714, z1:GR}{c0714, z1:HU}{c0714, z1:IE}{c0714, z1:IT}{c0714, z1:JP}{c0714, z1:XK}{c0714, z1:LV}{c0714, z1:LT}{c0714, z1:LU}{c0714, z1:MK}{c0714, z1:MT}{c0714, z1:NL}{c0714, z1:NO}{c0714, z1:PL}{c0714, z1:PT}{c0714, z1:RO}{c0714, z1:RU}{c0714, z1:RS}{c0714, z1:SK}{c0714, z1:SI}{c0714, z1:ES}{c0714, z1:SE}{c0714, z1:CH}{c0714, z1:TR}{c0714, z1:UA}{c0714, z1:GB}{c0714, z1:US}{c0714, z1:AF}{c0714, z1:AX}{c0714, z1:DZ}{c0714, z1:AS}{c0714, z1:AD}{c0714, z1:AO}{c0714, z1:AI}{c0714, z1:AQ}{c0714, z1:AG}{c0714, z1:AR}{c0714, z1:AM}{c0714, z1:AW}{c0714, z1:AU}{c0714, z1:AZ}{c0714, z1:BS}{c0714, z1:BH}{c0714, z1:BD}{c0714, z1:BB}{c0714, z1:BY}{c0714, z1:BZ}{c0714, z1:BJ}{c0714, z1:BM}{c0714, z1:BT}{c0714, z1:BO}{c0714, z1:BQ}{c0714, z1:BA}{c0714, z1:BW}{c0714, z1:BV}{c0714, z1:BR}{c0714, z1:IO}{c0714, z1:BN}{c0714, z1:BF}{c0714, z1:BI}{c0714, z1:KH}{c0714, z1:CM}{c0714, z1:CA}{c0714, z1:CV}{c0714, z1:KY}{c0714, z1:CF}{c0714, z1:TD}{c0714, z1:CL}{c0714, z1:CN}{c0714, z1:CX}{c0714, z1:CC}{c0714, z1:CO}{c0714, z1:KM}{c0714, z1:CG}{c0714, z1:CD}{c0714, z1:CK}{c0714, z1:CR}{c0714, z1:CI}{c0714, z1:HR}{c0714, z1:CU}{c0714, z1:CW}{c0714, z1:DJ}{c0714, z1:DM}{c0714, z1:DO}{c0714, z1:EC}{c0714, z1:EG}{c0714, z1:SV}{c0714, z1:GQ}{c0714, z1:ER}{c0714, z1:ET}{c0714, z1:FK}{c0714, z1:FO}{c0714, z1:FJ}{c0714, z1:GF}{c0714, z1:PF}{c0714, z1:TF}{c0714, z1:GA}{c0714, z1:GM}{c0714, z1:GE}{c0714, z1:GH}{c0714, z1:GI}{c0714, z1:GL}{c0714, z1:GD}{c0714, z1:GP}{c0714, z1:GU}{c0714, z1:GT}{c0714,

z1:GG}{c0714, z1:GN}{c0714, z1:GW}{c0714, z1:GY}{c0714, z1:HT}{c0714,
z1:HM}{c0714, z1:VA}{c0714, z1:HN}{c0714, z1:HK}{c0714, z1:IS}{c0714,
z1:IN}{c0714, z1:ID}{c0714, z1:IR}{c0714, z1:IQ}{c0714, z1:IM}{c0714, z1:IL}{c0714,
z1:JM}{c0714, z1:JE}{c0714, z1:JO}{c0714, z1:KZ}{c0714, z1:KE}{c0714, z1:KI}{c0714,
z1:KP}{c0714, z1:KR}{c0714, z1:KW}{c0714, z1:KG}{c0714, z1:LA}{c0714,
z1:LB}{c0714, z1:LS}{c0714, z1:LR}{c0714, z1:LY}{c0714, z1:LI}{c0714, z1:MO}{c0714,
z1:MG}{c0714, z1:MW}{c0714, z1:MY}{c0714, z1:MV}{c0714, z1:ML}{c0714,
z1:MH}{c0714, z1:MQ}{c0714, z1:MR}{c0714, z1:MU}{c0714, z1:YT}{c0714,
z1:MX}{c0714, z1:FM}{c0714, z1:MD}{c0714, z1:MC}{c0714, z1:MN}{c0714,
z1:ME}{c0714, z1:MS}{c0714, z1:MA}{c0714, z1:MZ}{c0714, z1:MM}{c0714,
z1:NA}{c0714, z1:NR}{c0714, z1:NP}{c0714, z1:NC}{c0714, z1:NZ}{c0714,
z1:NI}{c0714, z1:NE}{c0714, z1:NG}{c0714, z1:NU}{c0714, z1:NF}{c0714,
z1:MP}{c0714, z1:OM}{c0714, z1:PK}{c0714, z1:PW}{c0714, z1:PS}{c0714,
z1:PA}{c0714, z1:PG}{c0714, z1:PY}{c0714, z1:PE}{c0714, z1:PH}{c0714,
z1:PN}{c0714, z1:PR}{c0714, z1:QA}{c0714, z1:RE}{c0714, z1:RW}{c0714,
z1:BL}{c0714, z1:SH}{c0714, z1:KN}{c0714, z1:LC}{c0714, z1:MF}{c0714,
z1:PM}{c0714, z1:VC}{c0714, z1:WS}{c0714, z1:SM}{c0714, z1:ST}{c0714,
z1:SA}{c0714, z1:SN}{c0714, z1:SC}{c0714, z1:SL}{c0714, z1:SG}{c0714,
z1:SX}{c0714, z1:SB}{c0714, z1:SO}{c0714, z1:ZA}{c0714, z1:GS}{c0714,
z1:SS}{c0714, z1:LK}{c0714, z1:SD}{c0714, z1:SR}{c0714, z1:SJ}{c0714,
z1:SZ}{c0714, z1:SY}{c0714, z1:TW}{c0714, z1:TJ}{c0714, z1:TZ}{c0714,
z1:TH}{c0714, z1:TL}{c0714, z1:TG}{c0714, z1:TK}{c0714, z1:TO}{c0714,
z1:TT}{c0714, z1:TN}{c0714, z1:TM}{c0714, z1:TC}{c0714, z1:TV}{c0714,
z1:UG}{c0714, z1:AE}{c0714, z1:UM}{c0714, z1:UY}{c0714, z1:UZ}{c0714,
z1:VU}{c0714, z1:VE}{c0714, z1:VN}{c0714, z1:VG}{c0714, z1:VI}{c0714,
z1:WF}{c0714, z1:EH}{c0714, z1:YE}{c0714, z1:ZM}{c0714, z1:ZW}{c0714,
z1:x28}{c0725, z1:x1}{c0725, z1:AL}{c0725, z1:AT}{c0725, z1:BE}{c0725,
z1:BG}{c0725, z1:CY}{c0725, z1:CZ}{c0725, z1:DK}{c0725, z1:EE}{c0725,
z1:FI}{c0725, z1:FR}{c0725, z1:DE}{c0725, z1:GR}{c0725, z1:HU}{c0725, z1:IE}{c0725,
z1:IT}{c0725, z1:JP}{c0725, z1:XK}{c0725, z1:LV}{c0725, z1:LT}{c0725, z1:LU}{c0725,
z1:MK}{c0725, z1:MT}{c0725, z1:NL}{c0725, z1:NO}{c0725, z1:PL}{c0725,
z1:PT}{c0725, z1:RO}{c0725, z1:RU}{c0725, z1:RS}{c0725, z1:SK}{c0725,
z1:SI}{c0725, z1:ES}{c0725, z1:SE}{c0725, z1:CH}{c0725, z1:TR}{c0725,
z1:UA}{c0725, z1:GB}{c0725, z1:US}{c0725, z1:AF}{c0725, z1:AX}{c0725,
z1:DZ}{c0725, z1:AS}{c0725, z1:AD}{c0725, z1:AO}{c0725, z1:AI}{c0725,
z1:AQ}{c0725, z1:AG}{c0725, z1:AR}{c0725, z1:AM}{c0725, z1:AW}{c0725,
z1:AU}{c0725, z1:AZ}{c0725, z1:BS}{c0725, z1:BH}{c0725, z1:BD}{c0725,
z1:BB}{c0725, z1:BY}{c0725, z1:BZ}{c0725, z1:BJ}{c0725, z1:BM}{c0725,
z1:BT}{c0725, z1:BO}{c0725, z1:BQ}{c0725, z1:BA}{c0725, z1:BW}{c0725,
z1:BV}{c0725, z1:BR}{c0725, z1:IO}{c0725, z1:BN}{c0725, z1:BF}{c0725, z1:BI}{c0725,
z1:KH}{c0725, z1:CM}{c0725, z1:CA}{c0725, z1:CV}{c0725, z1:KY}{c0725,
z1:CF}{c0725, z1:TD}{c0725, z1:CL}{c0725, z1:CN}{c0725, z1:CX}{c0725,
z1:CC}{c0725, z1:CO}{c0725, z1:KM}{c0725, z1:CG}{c0725, z1:CD}{c0725,
z1:CK}{c0725, z1:CR}{c0725, z1:CI}{c0725, z1:HR}{c0725, z1:CU}{c0725,
z1:CW}{c0725, z1:DJ}{c0725, z1:DM}{c0725, z1:DO}{c0725, z1:EC}{c0725,
z1:EG}{c0725, z1:SV}{c0725, z1:GQ}{c0725, z1:ER}{c0725, z1:ET}{c0725,
z1:FK}{c0725, z1:FO}{c0725, z1:FJ}{c0725, z1:GF}{c0725, z1:PF}{c0725, z1:TF}{c0725,
z1:GA}{c0725, z1:GM}{c0725, z1:GE}{c0725, z1:GH}{c0725, z1:GI}{c0725,
z1:GL}{c0725, z1:GD}{c0725, z1:GP}{c0725, z1:GU}{c0725, z1:GT}{c0725,
z1:GG}{c0725, z1:GN}{c0725, z1:GW}{c0725, z1:GY}{c0725, z1:HT}{c0725,
z1:HM}{c0725, z1:VA}{c0725, z1:HN}{c0725, z1:HK}{c0725, z1:IS}{c0725,
z1:IN}{c0725, z1:ID}{c0725, z1:IR}{c0725, z1:IQ}{c0725, z1:IM}{c0725, z1:IL}{c0725,
z1:JM}{c0725, z1:JE}{c0725, z1:JO}{c0725, z1:KZ}{c0725, z1:KE}{c0725, z1:KI}{c0725,
z1:KP}{c0725, z1:KR}{c0725, z1:KW}{c0725, z1:KG}{c0725, z1:LA}{c0725,
z1:LB}{c0725, z1:LS}{c0725, z1:LR}{c0725, z1:LY}{c0725, z1:LI}{c0725, z1:MO}{c0725,
z1:MG}{c0725, z1:MW}{c0725, z1:MY}{c0725, z1:MV}{c0725, z1:ML}{c0725,
z1:MH}{c0725, z1:MQ}{c0725, z1:MR}{c0725, z1:MU}{c0725, z1:YT}{c0725,
z1:MX}{c0725, z1:FM}{c0725, z1:MD}{c0725, z1:MC}{c0725, z1:MN}{c0725,

z1:ME}{c0725, z1:MS}{c0725, z1:MA}{c0725, z1:MZ}{c0725, z1:MM}{c0725, z1:NA}{c0725, z1:NR}{c0725, z1:NP}{c0725, z1:NC}{c0725, z1:NZ}{c0725, z1:NI}{c0725, z1:NE}{c0725, z1:NG}{c0725, z1:NU}{c0725, z1:NF}{c0725, z1:MP}{c0725, z1:OM}{c0725, z1:PK}{c0725, z1:PW}{c0725, z1:PS}{c0725, z1:PA}{c0725, z1:PG}{c0725, z1:PY}{c0725, z1:PE}{c0725, z1:PH}{c0725, z1:PN}{c0725, z1:PR}{c0725, z1:QA}{c0725, z1:RE}{c0725, z1:RW}{c0725, z1:BL}{c0725, z1:SH}{c0725, z1:KN}{c0725, z1:LC}{c0725, z1:MF}{c0725, z1:PM}{c0725, z1:VC}{c0725, z1:WS}{c0725, z1:SM}{c0725, z1:ST}{c0725, z1:SA}{c0725, z1:SN}{c0725, z1:SC}{c0725, z1:SL}{c0725, z1:SG}{c0725, z1:SX}{c0725, z1:SB}{c0725, z1:SO}{c0725, z1:ZA}{c0725, z1:GS}{c0725, z1:SS}{c0725, z1:LK}{c0725, z1:SD}{c0725, z1:SR}{c0725, z1:SJ}{c0725, z1:SZ}{c0725, z1:SY}{c0725, z1:TW}{c0725, z1:TJ}{c0725, z1:TZ}{c0725, z1:TH}{c0725, z1:TL}{c0725, z1:TG}{c0725, z1:TK}{c0725, z1:TO}{c0725, z1:TT}{c0725, z1:TN}{c0725, z1:TM}{c0725, z1:TC}{c0725, z1:TV}{c0725, z1:UG}{c0725, z1:AE}{c0725, z1:UM}{c0725, z1:UY}{c0725, z1:UZ}{c0725, z1:VU}{c0725, z1:VE}{c0725, z1:VN}{c0725, z1:VG}{c0725, z1:VI}{c0725, z1:WF}{c0725, z1:EH}{c0725, z1:YE}{c0725, z1:ZM}{c0725, z1:ZW}{c0725, z1:x28}}

- **v6054_m (1 evaluación, Auto)**

{F_05.01, c0108} >={F_20.04} sum({c0015, z1:*}) - sum({c0715, z1:*}) + sum({c0515, z1:*}) + sum({c0615, z1:*})

- **v6055_m (1 evaluación, Auto)**

{F_05.01, c0208} = {F_20.04} sum({c0016, z1:*}) - sum({c0716, z1:*}) + sum({c0516, z1:*}) + sum({c0616, z1:*})

- **v6056_m (1 evaluación, Auto)**

{F_05.01, c0308} >={F_20.04} sum({c0017, z1:*}) - sum({c0717, z1:*}) + sum({c0517, z1:*}) + sum({c0617, z1:*})

- **v6057_m (1 evaluación, Auto)**

{F_05.01, c0408} = {F_20.04} sum({c0018, z1:*}) - sum({c0718, z1:*}) + sum({c0518, z1:*}) + sum({c0618, z1:*})

- **v6058_m (1 evaluación, Auto)**

{F_05.01, c0508} = {F_20.04} sum({c0019, z1:*}) - sum({c0719, z1:*}) + sum({c0519, z1:*}) + sum({c0619, z1:*})

- **v6059_m (1 evaluación, Auto)**

{F_05.01, c0608} = {F_20.04} sum({c0022, z1:*}) - sum({c0722, z1:*}) + sum({c0522, z1:*}) + sum({c0622, z1:*})

F_05.01. Relaciones con otras tablas: F_13.01

- **b0240 (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**

sum({F_13.01, c[0001, 0101, 0201, 0501, 0601, 0701]}) <= sum({F_05.01, c[0110, 0209, 0210, 0309, 0310, 0409, 0410, 0509, 0510, 0609, 0610]})

- **b0241 (3 evaluaciones, Auto , Periodo de vigencia: -, 30/11/2021)**

sum({F_13.01, c[0002, 0102, 0202, 0502, 0602, 0702]}) <= sum({F_05.01, c[0409, 0410]})
sum({F_13.01, c[0003, 0103, 0203, 0503, 0603, 0703]}) <= sum({F_05.01, c[0509, 0510]})

- sum({F_13.01, c[0004, 0104, 0204, 0504, 0604, 0704]}) <= sum({F_05.01, c[0609, 0610]})
- **g0698 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0001, 0101, 0201, 0501, 0601, 0701]}) <= sum({F_05.01, c[0110, 0209, 0210, 0309, 0310, 0409, 0410, 0509, 0510, 0609, 0610]})
 - **g0699 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0002, 0102, 0202, 0502, 0602, 0702]}) <= sum({F_05.01, c[0409, 0410]})
 - **g0700 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0003, 0103, 0203, 0503, 0603, 0703]}) <= sum({F_05.01, c[0509, 0510]})
 - **g0701 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0004, 0104, 0204, 0504, 0604, 0704]}) <= sum({F_05.01, c[0609, 0610]})
 - **v1074_m (1 evaluación, Auto)**
sum({F_13.01, c[0001, 0101]}) <= sum({F_05.01, c[0209, 0309, 0409, 0509, 0609]})
 - **v1075_m (1 evaluación, Auto)**
sum({F_13.01, c[0001, 0101, 0201, 0401, 0501, 0601, 0701]}) <= sum({F_05.01, c[0108, 0208, 0308, 0408, 0508, 0608]})
 - **v1077_m (1 evaluación, Auto)**
sum({F_13.01, c[0002, 0102]}) <= {F_05.01, c0409}
 - **v1078_m (1 evaluación, Auto)**
sum({F_13.01, c[0002, 0102, 0202, 0402, 0502, 0602, 0702]}) <= {F_05.01, c0408}
 - **v1080_m (1 evaluación, Auto)**
sum({F_13.01, c[0003, 0103]}) <= {F_05.01, c0509}
 - **v1081_m (1 evaluación, Auto)**
sum({F_13.01, c[0003, 0103, 0203, 0403, 0503, 0603, 0703]}) <= {F_05.01, c0508}
 - **v1083_m (1 evaluación, Auto)**
sum({F_13.01, c[0004, 0104]}) <= {F_05.01, c0609}
 - **v1084_m (1 evaluación, Auto)**
sum({F_13.01, c[0004, 0104, 0204, 0404, 0504, 0604, 0704]}) <= {F_05.01, c0608}
 - **v5116_m (1 evaluación, Auto)**
sum({F_13.01, c[0005, 0105, 0205, 0405, 0505, 0605, 0705]}) <= {F_05.01, c0612}
 - **v7786_m (1 evaluación, Auto)**
sum({F_13.01, c[0009, 0109, 0209, 0409, 0509, 0609, 0709]}) <= {F_05.01, c0611}

F_05.01. Relaciones con otras tablas: F_23.03

- **v7963_m (1 evaluación, Auto)**
{F_23.03, c0001} <= {F_05.01, c0009}

F_05.01. Relaciones con otras tablas: F_04.02.1, F_04.02.2, F_04.03.1, F_04.04.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1378_m (1 evaluación, Auto)**
{F_05.01, c0208} = {F_04.02.1, c0013} + {F_04.02.2, c0014} + {F_04.03.1, c0013} + {F_04.04.1, c0009} + {F_04.07, c0000} + {F_04.08, c0000} + {F_04.08, c0000} + {F_04.09, c0000} + {F_04.10, c0000}
- **v1380_m (1 evaluación, Auto)**
{F_05.01, c0408} = {F_04.02.1, c0015} + {F_04.02.2, c0016} + {F_04.03.1, c0015} + {F_04.04.1, c0011} + {F_04.07, c0000} + {F_04.08, c0000} + {F_04.08, c0000} + {F_04.09, c0000} + {F_04.10, c0000}
- **v1381_m (1 evaluación, Auto)**
{F_05.01, c0508} = {F_04.02.1, c0016} + {F_04.02.2, c0017} + {F_04.03.1, c0016} + {F_04.04.1, c0012} + {F_04.07, c0000} + {F_04.08, c0000} + {F_04.08, c0000} + {F_04.09, c0000} + {F_04.10, c0000}
- **v1382_m (1 evaluación, Auto)**
{F_05.01, c0608} = {F_04.02.1, c0017} + {F_04.02.2, c0018} + {F_04.03.1, c0017} + {F_04.04.1, c0013} + {F_04.07, c0000} + {F_04.08, c0000} + {F_04.08, c0000} + {F_04.09, c0000} + {F_04.10, c0000}

F_05.01. Relaciones con otras tablas: F_01.01, F_04.02.1, F_04.02.2, F_04.03.1, F_04.04.1, F_04.07, F_04.08, F_04.09, F_04.10

- **v1377_m (1 evaluación, Auto)**
{F_05.01, c0108} = {F_01.01, c0003} + {F_04.02.1, c0012} + {F_04.02.2, c0013} + {F_04.03.1, c0012} + {F_04.04.1, c0008} + {F_04.07, c0000} + {F_04.08, c0000} + {F_04.08, c0000} + {F_04.09, c0000} + {F_04.10, c0000}
- **v1379_m (1 evaluación, Auto)**
{F_05.01, c0308} = {F_01.01, c0004} + {F_04.02.1, c0014} + {F_04.02.2, c0015} + {F_04.03.1, c0014} + {F_04.04.1, c0010} + {F_04.07, c0000} + {F_04.08, c0000} + {F_04.08, c0000} + {F_04.09, c0000} + {F_04.10, c0000}

F_06.01 Desglose de los préstamos y anticipos, distintos de los mantenidos para negociar, a sociedades no financieras por códigos NACE [6462]

F_06.01. Cuadros internos

- **v0879_m (6 evaluaciones, Auto)**
{c0120} = {c0101} + {c0102} + {c0103} + {c0104} + {c0105} + {c0106} + {c0107} + {c0108} + {c0109} + {c0110} + {c0111} + {c0112} + {c0113} + {c0114} + {c0115} + {c0116} + {c0117} + {c0118} + {c0119}
{c0520} = {c0501} + {c0502} + {c0503} + {c0504} + {c0505} + {c0506} + {c0507} + {c0508} + {c0509} + {c0510} + {c0511} + {c0512} + {c0513} + {c0514} + {c0515} +

{c0516} + {c0517} + {c0518} + {c0519}
 {c0220} = {c0201} + {c0202} + {c0203} + {c0204} + {c0205} + {c0206} + {c0207} +
 {c0208} + {c0209} + {c0210} + {c0211} + {c0212} + {c0213} + {c0214} + {c0215} +
 {c0216} + {c0217} + {c0218} + {c0219}
 {c0020} = {c0001} + {c0002} + {c0003} + {c0004} + {c0005} + {c0006} + {c0007} +
 {c0008} + {c0009} + {c0010} + {c0011} + {c0012} + {c0013} + {c0014} + {c0015} +
 {c0016} + {c0017} + {c0018} + {c0019}
 {c0420} = {c0401} + {c0402} + {c0403} + {c0404} + {c0405} + {c0406} + {c0407} +
 {c0408} + {c0409} + {c0410} + {c0411} + {c0412} + {c0413} + {c0414} + {c0415} +
 {c0416} + {c0417} + {c0418} + {c0419}
 {c0320} = {c0301} + {c0302} + {c0303} + {c0304} + {c0305} + {c0306} + {c0307} +
 {c0308} + {c0309} + {c0310} + {c0311} + {c0312} + {c0313} + {c0314} + {c0315} +
 {c0316} + {c0317} + {c0318} + {c0319}

- **v3132_m (20 evaluaciones, Auto)**

{c0201} <= {c0001}
 {c0202} <= {c0002}
 {c0203} <= {c0003}
 {c0204} <= {c0004}
 {c0205} <= {c0005}
 {c0206} <= {c0006}
 {c0207} <= {c0007}
 {c0208} <= {c0008}
 {c0209} <= {c0009}
 {c0210} <= {c0010}
 {c0211} <= {c0011}
 {c0212} <= {c0012}
 {c0213} <= {c0013}
 {c0214} <= {c0014}
 {c0215} <= {c0015}
 {c0216} <= {c0016}
 {c0217} <= {c0017}
 {c0218} <= {c0018}
 {c0219} <= {c0019}
 {c0220} <= {c0020}

- **v5366_m (20 evaluaciones, Auto)**

{c0101} <= {c0001}
 {c0102} <= {c0002}
 {c0103} <= {c0003}
 {c0104} <= {c0004}
 {c0105} <= {c0005}
 {c0106} <= {c0006}
 {c0107} <= {c0007}
 {c0108} <= {c0008}
 {c0109} <= {c0009}
 {c0110} <= {c0010}
 {c0111} <= {c0011}
 {c0112} <= {c0012}
 {c0113} <= {c0013}
 {c0114} <= {c0014}
 {c0115} <= {c0015}
 {c0116} <= {c0016}
 {c0117} <= {c0017}
 {c0118} <= {c0018}
 {c0119} <= {c0019}
 {c0120} <= {c0020}

- **v5675_s (80 evaluaciones, Exacto)**
c[0001-0220, 0501-0520] : F_06.01 >= 0
- **v5676_s (40 evaluaciones, Exacto)**
c[0301-0420] : F_06.01 <= 0
- **v8459_m (20 evaluaciones, Auto)**
 - {c0201} >= {c0501}
 - {c0202} >= {c0502}
 - {c0203} >= {c0503}
 - {c0204} >= {c0504}
 - {c0205} >= {c0505}
 - {c0206} >= {c0506}
 - {c0207} >= {c0507}
 - {c0208} >= {c0508}
 - {c0209} >= {c0509}
 - {c0210} >= {c0510}
 - {c0211} >= {c0511}
 - {c0212} >= {c0512}
 - {c0213} >= {c0513}
 - {c0214} >= {c0514}
 - {c0215} >= {c0515}
 - {c0216} >= {c0516}
 - {c0217} >= {c0517}
 - {c0218} >= {c0518}
 - {c0219} >= {c0519}
 - {c0220} >= {c0520}

F_06.01. Relaciones con otras tablas: F_05.01

- **v4975_m (1 evaluación, Auto)**
{F_05.01, c0508} = {F_06.01} {c0020} + {c0320} + {c0420}

F_06.01. Relaciones con otras tablas: F_18.00.a

- **v3080_m (1 evaluación, Auto)**
{F_06.01, c0220} = sum({F_18.00.a, c[0412, 0430, 0444]})
- **v5014_m (1 evaluación, Auto)**
{F_06.01, c0020} = {F_18.00.a} {c0012} + {c0030} + {c0044}
- **v5264_m (1 evaluación, Auto)**
{F_06.01, c0120} = sum({F_18.00.a, c[0012, 0030]})

F_06.01. Relaciones con otras tablas: F_18.00.b

- **v5015_m (1 evaluación, Auto)**
sum({F_06.01, c[0320, 0420]}) = {F_18.00.b} {c1212} + {c1230} + {c1244}
- **v5265_m (1 evaluación, Auto)**
{F_06.01, c0320} = sum({F_18.00.b, c[1212, 1230]})

- **v5266_m (1 evaluación, Auto)**
 $\{F_06.01, c0420\} = \{F_18.00.b, c1244\}$

F_06.01. Relaciones con otras tablas: F_20.04

- **v5351_m (1 evaluación, Auto)**
 $\{F_06.01, c0020\} = \{F_20.04\} \text{ sum}(\{c0019, z1:*\}) - \text{sum}(\{c0719, z1:*\})$

F_06.01. Relaciones con otras tablas: F_20.07.1

- **v1160_m (20 evaluaciones, Auto)**
 $c[0001-0020] : \{F_06.01\} = \text{sum}(\{F_20.07.1, z1:*\})$
- **v3143_m (20 evaluaciones, Auto)**
 $c[0201-0220] : \{F_06.01\} = \text{sum}(\{F_20.07.1, z1:*\})$
- **v3144_m (20 evaluaciones, Auto)**
 $c[0301-0320] : \{F_06.01\} = \text{sum}(\{F_20.07.1, z1:*\})$
- **v5117_m (20 evaluaciones, Auto)**
 $c[0101-0120] : \{F_06.01\} = \text{sum}(\{F_20.07.1, z1:*\})$
- **v5120_m (20 evaluaciones, Auto)**
 $c[0401-0420] : \{F_06.01\} = \text{sum}(\{F_20.07.1, z1:*\})$

F_06.01. Relaciones con otras tablas: F_04.02.1, F_04.02.2

- **v5536_m (1 evaluación, Auto)**
 $\{F_06.01, c0420\} = \{F_04.02.1, c0116\} + \{F_04.02.2, c0217\}$

F_06.01. Relaciones con otras tablas: F_04.03.1, F_04.04.1

- **v5534_m (1 evaluación, Auto)**
 $\{F_06.01, c0320\} = \text{sum}(\{F_04.03.1, c[0516, 0616, 0716, 1116]\}) + \text{sum}(\{F_04.04.1, c[0512, 0612, 0712, 1112]\})$
- **v5538_m (1 evaluación, Auto)**
 $\{F_06.01, c0120\} = \text{sum}(\{F_04.03.1, c[0116, 0316, 0416, 1016]\}) + \text{sum}(\{F_04.04.1, c[0112, 0312, 0412, 1012]\})$

F_06.01. Relaciones con otras tablas: F_04.08, F_04.09, F_04.10

- **v5535_m (1 evaluación, Auto)**
 $\{F_06.01, c0320\} = \{c0000\} \text{ sum}(\{F_04.08\}F_04.08F_04.08F_04.08) + \text{sum}(\{F_04.09\}F_04.09F_04.09F_04.09) + \text{sum}(\{F_04.10\}F_04.10F_04.10F_04.10)$
- **v5539_m (1 evaluación, Auto)**
 $\{F_06.01, c0120\} = \{c0000\} \text{ sum}(\{F_04.08\}F_04.08F_04.08) + \text{sum}(\{F_04.09\}F_04.09F_04.09) - \text{sum}(\{F_04.09\}F_04.09F_04.09) + \text{sum}(\{F_04.10\}F_04.10F_04.10) - \text{sum}(\{F_04.10\}F_04.10F_04.10)$

F_06.01. Relaciones con otras tablas: F_04.02.1, F_04.02.2, F_04.03.1, F_04.04.1

- **v5532_m (1 evaluación, Auto)**

{F_06.01, c0020} = {F_04.02.1, c0016} - {F_04.02.1, c0116} + {F_04.02.2, c0017} - {F_04.02.2, c0217} + sum({F_04.03.1, c[0116, 0316, 0416, 1016]}) + sum({F_04.04.1, c[0112, 0312, 0412, 1012]})

F_06.01. Relaciones con otras tablas: F_04.07, F_04.08, F_04.09, F_04.10

- **v5533_m (1 evaluación, Auto)**

{F_06.01, c0020} = {c0000} {F_04.07} - {F_04.07} + {F_04.08} - {F_04.08} + sum({F_04.08}F_04.08F_04.08) + sum({F_04.09}F_04.09F_04.09) + sum({F_04.10}F_04.10F_04.10)

- **v5537_m (1 evaluación, Auto)**

{F_06.01, c0420} = {c0000} {F_04.07} + {F_04.08} + {F_04.09} + {F_04.10}

CUADRES INHABILITADOS

F_06.01. Relaciones con otras tablas: F_18.00.a

- **v3079_m (1 evaluación, Auto)**

{F_06.01, c0020} = sum({F_18.00.a, c[0012, 0030, 0044]})

F_07.01 Activos financieros susceptibles de deterioro vencidos [6471]

F_07.01. Cuadros internos

- **b0210 (12 evaluaciones, Auto , Periodo de vigencia: -, 30/11/2021)**

{c0013} >= sum({c[0024, 0025]})
{c0113} >= sum({c[0124, 0125]})
{c0213} >= sum({c[0224, 0225]})
{c0313} >= sum({c[0324, 0325]})
{c0413} >= sum({c[0424, 0425]})
{c0513} >= sum({c[0524, 0525]})
{c0613} >= sum({c[0624, 0625]})
{c0713} >= sum({c[0724, 0725]})
{c0813} >= sum({c[0824, 0825]})
{c0913} >= sum({c[0924, 0925]})
{c1013} >= sum({c[1024, 1025]})
{c1113} >= sum({c[1124, 1125]})

- **g0690 (12 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c0013} >= sum({c[0024, 0025]})
{c0113} >= sum({c[0124, 0125]})
{c0213} >= sum({c[0224, 0225]})
{c0313} >= sum({c[0324, 0325]})
{c0413} >= sum({c[0424, 0425]})
{c0513} >= sum({c[0524, 0525]})
{c0613} >= sum({c[0624, 0625]})
{c0713} >= sum({c[0724, 0725]})
{c0813} >= sum({c[0824, 0825]})
{c0913} >= sum({c[0924, 0925]})

{c1013} >= sum({c[1024, 1025]})
{c1113} >= sum({c[1124, 1125]})

- **v0819_m (12 evaluaciones, Auto)**

{c0001} = {c0002} + {c0003} + {c0004} + {c0005} + {c0006}
{c0101} = {c0102} + {c0103} + {c0104} + {c0105} + {c0106}
{c0201} = {c0202} + {c0203} + {c0204} + {c0205} + {c0206}
{c0301} = {c0302} + {c0303} + {c0304} + {c0305} + {c0306}
{c0401} = {c0402} + {c0403} + {c0404} + {c0405} + {c0406}
{c0501} = {c0502} + {c0503} + {c0504} + {c0505} + {c0506}
{c0601} = {c0602} + {c0603} + {c0604} + {c0605} + {c0606}
{c0701} = {c0702} + {c0703} + {c0704} + {c0705} + {c0706}
{c0801} = {c0802} + {c0803} + {c0804} + {c0805} + {c0806}
{c0901} = {c0902} + {c0903} + {c0904} + {c0905} + {c0906}
{c1001} = {c1002} + {c1003} + {c1004} + {c1005} + {c1006}
{c1101} = {c1102} + {c1103} + {c1104} + {c1105} + {c1106}

- **v0821_m (12 evaluaciones, Auto)**

{c0007} = {c0015} + {c0016} + {c0017} + {c0018} + {c0019} + {c0020} + {c0021}
{c0107} = {c0115} + {c0116} + {c0117} + {c0118} + {c0119} + {c0120} + {c0121}
{c0207} = {c0215} + {c0216} + {c0217} + {c0218} + {c0219} + {c0220} + {c0221}
{c0307} = {c0315} + {c0316} + {c0317} + {c0318} + {c0319} + {c0320} + {c0321}
{c0407} = {c0415} + {c0416} + {c0417} + {c0418} + {c0419} + {c0420} + {c0421}
{c0507} = {c0515} + {c0516} + {c0517} + {c0518} + {c0519} + {c0520} + {c0521}
{c0607} = {c0615} + {c0616} + {c0617} + {c0618} + {c0619} + {c0620} + {c0621}
{c0707} = {c0715} + {c0716} + {c0717} + {c0718} + {c0719} + {c0720} + {c0721}
{c0807} = {c0815} + {c0816} + {c0817} + {c0818} + {c0819} + {c0820} + {c0821}
{c0907} = {c0915} + {c0916} + {c0917} + {c0918} + {c0919} + {c0920} + {c0921}
{c1007} = {c1015} + {c1016} + {c1017} + {c1018} + {c1019} + {c1020} + {c1021}
{c1107} = {c1115} + {c1116} + {c1117} + {c1118} + {c1119} + {c1120} + {c1121}

- **v0822_m (12 evaluaciones, Auto)**

{c0007} >= {c0026}
{c0107} >= {c0126}
{c0207} >= {c0226}
{c0307} >= {c0326}
{c0407} >= {c0426}
{c0507} >= {c0526}
{c0607} >= {c0626}
{c0707} >= {c0726}
{c0807} >= {c0826}
{c0907} >= {c0926}
{c1007} >= {c1026}
{c1107} >= {c1126}

- **v0823_m (12 evaluaciones, Auto)**

{c0007} >= {c0022} + {c0023}
{c0107} >= {c0122} + {c0123}
{c0207} >= {c0222} + {c0223}
{c0307} >= {c0322} + {c0323}
{c0407} >= {c0422} + {c0423}
{c0507} >= {c0522} + {c0523}
{c0607} >= {c0622} + {c0623}
{c0707} >= {c0722} + {c0723}
{c0807} >= {c0822} + {c0823}
{c0907} >= {c0922} + {c0923}

{c1007} >= {c1022} + {c1023}
{c1107} >= {c1122} + {c1123}

- **v0824_m (12 evaluaciones, Auto)**

{c0007} >= {c0024} + {c0025}
{c0107} >= {c0124} + {c0125}
{c0207} >= {c0224} + {c0225}
{c0307} >= {c0324} + {c0325}
{c0407} >= {c0424} + {c0425}
{c0507} >= {c0524} + {c0525}
{c0607} >= {c0624} + {c0625}
{c0707} >= {c0724} + {c0725}
{c0807} >= {c0824} + {c0825}
{c0907} >= {c0924} + {c0925}
{c1007} >= {c1024} + {c1025}
{c1107} >= {c1124} + {c1125}

- **v5677_s (312 evaluaciones, Exacto)**

c* : F_07.01 >= 0

- **v09855_h (12 evaluaciones, Auto)**

{c0014} = {c0001} + {c0007}
{c0114} = {c0101} + {c0107}
{c0214} = {c0201} + {c0207}
{c0314} = {c0301} + {c0307}
{c0414} = {c0401} + {c0407}
{c0514} = {c0501} + {c0507}
{c0614} = {c0601} + {c0607}
{c0714} = {c0701} + {c0707}
{c0814} = {c0801} + {c0807}
{c0914} = {c0901} + {c0907}
{c1014} = {c1001} + {c1007}
{c1114} = {c1101} + {c1107}

- **v09856_h (12 evaluaciones, Auto)**

{c0007} = {c0008} + {c0010} + {c0011} + {c0009} + {c0013} + {c0012}
{c0107} = {c0108} + {c0110} + {c0111} + {c0109} + {c0113} + {c0112}
{c0207} = {c0208} + {c0210} + {c0211} + {c0209} + {c0213} + {c0212}
{c0307} = {c0308} + {c0310} + {c0311} + {c0309} + {c0313} + {c0312}
{c0407} = {c0408} + {c0410} + {c0411} + {c0409} + {c0413} + {c0412}
{c0507} = {c0508} + {c0510} + {c0511} + {c0509} + {c0513} + {c0512}
{c0607} = {c0608} + {c0610} + {c0611} + {c0609} + {c0613} + {c0612}
{c0707} = {c0708} + {c0710} + {c0711} + {c0709} + {c0713} + {c0712}
{c0807} = {c0808} + {c0810} + {c0811} + {c0809} + {c0813} + {c0812}
{c0907} = {c0908} + {c0910} + {c0911} + {c0909} + {c0913} + {c0912}
{c1007} = {c1008} + {c1010} + {c1011} + {c1009} + {c1013} + {c1012}
{c1107} = {c1108} + {c1110} + {c1111} + {c1109} + {c1113} + {c1112}

F_07.01. Relaciones con otras tablas: F_02.00

- **b0025 (1 evaluación, Exacto)**

if (sum({F_07.01, c[0014, 0114, 0214, 0314, 0414, 0514, 0614, 0714, 0814, 0914, 1014, 1114]}) !=0) then ({F_02.00, c0051} !=0) else true()

F_07.01. Relaciones con otras tablas: F_18.00.a

- g0478a (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0209, 0227, 0509, 0527]}) >= sum({F_07.01, c[0009, 0309, 0609, 0909]})

sum({F_18.00.a, c[0203, 0221, 0503, 0521]}) >= sum({F_07.01, c[0003, 0303, 0603, 0903]})

sum({F_18.00.a, c[0202, 0220, 0502, 0520]}) >= sum({F_07.01, c[0002, 0302, 0602, 0902]})

sum({F_18.00.a, c[0204, 0222, 0504, 0522]}) >= sum({F_07.01, c[0004, 0304, 0604, 0904]})

sum({F_18.00.a, c[0211, 0229, 0511, 0529]}) >= sum({F_07.01, c[0011, 0311, 0611, 0911]})

sum({F_18.00.a, c[0205, 0223, 0505, 0523]}) >= sum({F_07.01, c[0005, 0305, 0605, 0905]})

sum({F_18.00.a, c[0212, 0230, 0512, 0530]}) >= sum({F_07.01, c[0012, 0312, 0612, 0912]})

sum({F_18.00.a, c[0206, 0224, 0506, 0524]}) >= sum({F_07.01, c[0006, 0306, 0606, 0906]})

sum({F_18.00.a, c[0215, 0231, 0515, 0531]}) >= sum({F_07.01, c[0013, 0313, 0613, 0913]})

sum({F_18.00.a, c[0201, 0219, 0501, 0519]}) >= sum({F_07.01, c[0001, 0301, 0601, 0901]})
- g0478b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0208, 0226, 0508, 0526]}) >= sum({F_07.01, c[0008, 0308, 0608, 0908]})

sum({F_18.00.a, c[0210, 0228, 0510, 0528]}) >= sum({F_07.01, c[0010, 0310, 0610, 0910]})

sum({F_18.00.a, c[0207, 0225, 0507, 0525]}) >= sum({F_07.01, c[0007, 0307, 0607, 0907]})
- g0478c (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0218, 0232, 0518, 0532]}) >= sum({F_07.01, c[0014, 0314, 0614, 0914]})
- g0479a (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0309, 0327, 0509, 0527]}) >= sum({F_07.01, c[0109, 0409, 0709, 1009]})

sum({F_18.00.a, c[0303, 0321, 0503, 0521]}) >= sum({F_07.01, c[0103, 0403, 0703, 1003]})

sum({F_18.00.a, c[0302, 0320, 0502, 0520]}) >= sum({F_07.01, c[0102, 0402, 0702, 1002]})

sum({F_18.00.a, c[0304, 0322, 0504, 0522]}) >= sum({F_07.01, c[0104, 0404, 0704, 1004]})

sum({F_18.00.a, c[0311, 0329, 0511, 0529]}) >= sum({F_07.01, c[0111, 0411, 0711, 1011]})

sum({F_18.00.a, c[0305, 0323, 0505, 0523]}) >= sum({F_07.01, c[0105, 0405, 0705, 1005]})

sum({F_18.00.a, c[0312, 0330, 0512, 0530]}) >= sum({F_07.01, c[0112, 0412, 0712, 1012]})

sum({F_18.00.a, c[0306, 0324, 0506, 0524]}) >= sum({F_07.01, c[0106, 0406, 0706, 1006]})

sum({F_18.00.a, c[0315, 0331, 0515, 0531]}) >= sum({F_07.01, c[0113, 0413, 0713, 1013]})

sum({F_18.00.a, c[0301, 0319, 0501, 0519]}) >= sum({F_07.01, c[0101, 0401, 0701, 1001]})

- **g0479b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\text{sum}(\{F_18.00.a, c[0308, 0326, 0508, 0526]\}) \geq \text{sum}(\{F_07.01, c[0108, 0408, 0708, 1008]\})$
 $\text{sum}(\{F_18.00.a, c[0310, 0328, 0510, 0528]\}) \geq \text{sum}(\{F_07.01, c[0110, 0410, 0710, 1010]\})$
 $\text{sum}(\{F_18.00.a, c[0307, 0325, 0507, 0525]\}) \geq \text{sum}(\{F_07.01, c[0107, 0407, 0707, 1007]\})$
- **g0479c (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\text{sum}(\{F_18.00.a, c[0318, 0332, 0518, 0532]\}) \geq \text{sum}(\{F_07.01, c[0114, 0414, 0714, 1014]\})$

F_07.01. Relaciones con otras tablas: F_04.03.1, F_04.04.1

- **v5385_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0001, 0101, 0201]\}) \leq \{F_04.03.1, c0105\} + \{F_04.03.1, c0505\} + \{F_04.04.1, c0101\} + \{F_04.04.1, c0501\}$
- **v5386_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0002, 0102, 0202]\}) \leq \{F_04.03.1, c0106\} + \{F_04.03.1, c0506\} + \{F_04.04.1, c0102\} + \{F_04.04.1, c0502\}$
- **v5387_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0003, 0103, 0203]\}) \leq \{F_04.03.1, c0107\} + \{F_04.03.1, c0507\} + \{F_04.04.1, c0103\} + \{F_04.04.1, c0503\}$
- **v5388_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0004, 0104, 0204]\}) \leq \{F_04.03.1, c0108\} + \{F_04.03.1, c0508\} + \{F_04.04.1, c0104\} + \{F_04.04.1, c0504\}$
- **v5389_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0005, 0105, 0205]\}) \leq \{F_04.03.1, c0109\} + \{F_04.03.1, c0509\} + \{F_04.04.1, c0105\} + \{F_04.04.1, c0505\}$
- **v5390_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0006, 0106, 0206]\}) \leq \{F_04.03.1, c0110\} + \{F_04.03.1, c0510\} + \{F_04.04.1, c0106\} + \{F_04.04.1, c0506\}$
- **v5391_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0007, 0107, 0207]\}) \leq \{F_04.03.1, c0111\} + \{F_04.03.1, c0511\} + \{F_04.04.1, c0107\} + \{F_04.04.1, c0507\}$
- **v5392_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0008, 0108, 0208]\}) \leq \{F_04.03.1, c0112\} + \{F_04.03.1, c0512\} + \{F_04.04.1, c0108\} + \{F_04.04.1, c0508\}$
- **v5393_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0009, 0109, 0209]\}) \leq \{F_04.03.1, c0113\} + \{F_04.03.1, c0513\} + \{F_04.04.1, c0109\} + \{F_04.04.1, c0509\}$
- **v5394_m (1 evaluación, Auto)**

- $\text{sum}(\{F_07.01, c[0010, 0110, 0210]\}) \leq \{F_04.03.1, c0114\} + \{F_04.03.1, c0514\} + \{F_04.04.1, c0110\} + \{F_04.04.1, c0510\}$
- **v5395_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0011, 0111, 0211]\}) \leq \{F_04.03.1, c0115\} + \{F_04.03.1, c0515\} + \{F_04.04.1, c0111\} + \{F_04.04.1, c0511\}$
 - **v5396_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0012, 0112, 0212]\}) \leq \{F_04.03.1, c0116\} + \{F_04.03.1, c0516\} + \{F_04.04.1, c0112\} + \{F_04.04.1, c0512\}$
 - **v5397_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0013, 0113, 0213]\}) \leq \{F_04.03.1, c0117\} + \{F_04.03.1, c0517\} + \{F_04.04.1, c0113\} + \{F_04.04.1, c0513\}$
 - **v5398_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0014, 0114, 0214]\}) \leq \{F_04.03.1, c0118\} + \{F_04.03.1, c0518\} + \{F_04.04.1, c0114\} + \{F_04.04.1, c0514\}$
 - **v5399_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0301, 0401, 0501]\}) \leq \{F_04.03.1, c0305\} + \{F_04.03.1, c0605\} + \{F_04.04.1, c0301\} + \{F_04.04.1, c0601\}$
 - **v5400_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0302, 0402, 0502]\}) \leq \{F_04.03.1, c0306\} + \{F_04.03.1, c0606\} + \{F_04.04.1, c0302\} + \{F_04.04.1, c0602\}$
 - **v5401_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0303, 0403, 0503]\}) \leq \{F_04.03.1, c0307\} + \{F_04.03.1, c0607\} + \{F_04.04.1, c0303\} + \{F_04.04.1, c0603\}$
 - **v5402_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0304, 0404, 0504]\}) \leq \{F_04.03.1, c0308\} + \{F_04.03.1, c0608\} + \{F_04.04.1, c0304\} + \{F_04.04.1, c0604\}$
 - **v5403_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0305, 0405, 0505]\}) \leq \{F_04.03.1, c0309\} + \{F_04.03.1, c0609\} + \{F_04.04.1, c0305\} + \{F_04.04.1, c0605\}$
 - **v5404_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0306, 0406, 0506]\}) \leq \{F_04.03.1, c0310\} + \{F_04.03.1, c0610\} + \{F_04.04.1, c0306\} + \{F_04.04.1, c0606\}$
 - **v5405_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0307, 0407, 0507]\}) \leq \{F_04.03.1, c0311\} + \{F_04.03.1, c0611\} + \{F_04.04.1, c0307\} + \{F_04.04.1, c0607\}$
 - **v5406_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0313, 0413, 0513]\}) \leq \{F_04.03.1, c0317\} + \{F_04.03.1, c0617\} + \{F_04.04.1, c0313\} + \{F_04.04.1, c0613\}$

- v5407_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0308, 0408, 0508]\}) \leq \{F_04.03.1, c0312\} + \{F_04.03.1, c0612\} + \{F_04.04.1, c0308\} + \{F_04.04.1, c0608\}$$
- v5408_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0309, 0409, 0509]\}) \leq \{F_04.03.1, c0313\} + \{F_04.03.1, c0613\} + \{F_04.04.1, c0309\} + \{F_04.04.1, c0609\}$$
- v5409_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0310, 0410, 0510]\}) \leq \{F_04.03.1, c0314\} + \{F_04.03.1, c0614\} + \{F_04.04.1, c0310\} + \{F_04.04.1, c0610\}$$
- v5410_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0311, 0411, 0511]\}) \leq \{F_04.03.1, c0315\} + \{F_04.03.1, c0615\} + \{F_04.04.1, c0311\} + \{F_04.04.1, c0611\}$$
- v5411_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0312, 0412, 0512]\}) \leq \{F_04.03.1, c0316\} + \{F_04.03.1, c0616\} + \{F_04.04.1, c0312\} + \{F_04.04.1, c0612\}$$
- v5412_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0601, 0701, 0801]\}) \leq \{F_04.03.1, c0405\} + \{F_04.03.1, c0705\} + \{F_04.04.1, c0401\} + \{F_04.04.1, c0701\}$$
- v5413_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0602, 0702, 0802]\}) \leq \{F_04.03.1, c0406\} + \{F_04.03.1, c0706\} + \{F_04.04.1, c0402\} + \{F_04.04.1, c0702\}$$
- v5414_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0603, 0703, 0803]\}) \leq \{F_04.03.1, c0407\} + \{F_04.03.1, c0707\} + \{F_04.04.1, c0403\} + \{F_04.04.1, c0703\}$$
- v5415_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0604, 0704, 0804]\}) \leq \{F_04.03.1, c0408\} + \{F_04.03.1, c0708\} + \{F_04.04.1, c0404\} + \{F_04.04.1, c0704\}$$
- v5416_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0605, 0705, 0805]\}) \leq \{F_04.03.1, c0409\} + \{F_04.03.1, c0709\} + \{F_04.04.1, c0405\} + \{F_04.04.1, c0705\}$$
- v5417_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0606, 0706, 0806]\}) \leq \{F_04.03.1, c0410\} + \{F_04.03.1, c0710\} + \{F_04.04.1, c0406\} + \{F_04.04.1, c0706\}$$
- v5418_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0607, 0707, 0807]\}) \leq \{F_04.03.1, c0411\} + \{F_04.03.1, c0711\} + \{F_04.04.1, c0407\} + \{F_04.04.1, c0707\}$$
- v5419_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0613, 0713, 0813]\}) \leq \{F_04.03.1, c0417\} + \{F_04.03.1, c0717\} + \{F_04.04.1, c0413\} + \{F_04.04.1, c0713\}$$

- **v5420_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0608, 0708, 0808]\}) \leq \{F_04.03.1, c0412\} + \{F_04.03.1, c0712\} + \{F_04.04.1, c0408\} + \{F_04.04.1, c0708\}$$
- **v5421_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0609, 0709, 0809]\}) \leq \{F_04.03.1, c0413\} + \{F_04.03.1, c0713\} + \{F_04.04.1, c0409\} + \{F_04.04.1, c0709\}$$
- **v5422_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0610, 0710, 0810]\}) \leq \{F_04.03.1, c0414\} + \{F_04.03.1, c0714\} + \{F_04.04.1, c0410\} + \{F_04.04.1, c0710\}$$
- **v5423_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0611, 0711, 0811]\}) \leq \{F_04.03.1, c0415\} + \{F_04.03.1, c0715\} + \{F_04.04.1, c0411\} + \{F_04.04.1, c0711\}$$
- **v5424_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0612, 0712, 0812]\}) \leq \{F_04.03.1, c0416\} + \{F_04.03.1, c0716\} + \{F_04.04.1, c0412\} + \{F_04.04.1, c0712\}$$
- **v09629_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0901, 1001, 1101]\}) \leq \{F_04.03.1, c1005\} + \{F_04.03.1, c1105\} + \{F_04.04.1, c1001\} + \{F_04.04.1, c1101\}$$
- **v09630_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0902, 1002, 1102]\}) \leq \{F_04.03.1, c1006\} + \{F_04.03.1, c1106\} + \{F_04.04.1, c1002\} + \{F_04.04.1, c1102\}$$
- **v09631_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0903, 1003, 1103]\}) \leq \{F_04.03.1, c1007\} + \{F_04.03.1, c1107\} + \{F_04.04.1, c1003\} + \{F_04.04.1, c1103\}$$
- **v09632_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0904, 1004, 1104]\}) \leq \{F_04.03.1, c1008\} + \{F_04.03.1, c1108\} + \{F_04.04.1, c1004\} + \{F_04.04.1, c1104\}$$
- **v09633_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0905, 1005, 1105]\}) \leq \{F_04.03.1, c1009\} + \{F_04.03.1, c1109\} + \{F_04.04.1, c1005\} + \{F_04.04.1, c1105\}$$
- **v09634_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0906, 1006, 1106]\}) \leq \{F_04.03.1, c1010\} + \{F_04.03.1, c1110\} + \{F_04.04.1, c1006\} + \{F_04.04.1, c1106\}$$
- **v09635_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0907, 1007, 1107]\}) \leq \{F_04.03.1, c1011\} + \{F_04.03.1, c1111\} + \{F_04.04.1, c1007\} + \{F_04.04.1, c1107\}$$
- **v09636_m (1 evaluación, Auto)**

$$\text{sum}(\{F_07.01, c[0908, 1008, 1108]\}) \leq \{F_04.03.1, c1012\} + \{F_04.03.1, c1112\} + \{F_04.04.1, c1008\} + \{F_04.04.1, c1108\}$$

- **v09637_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0909, 1009, 1109]\}) \leq \{F_04.03.1, c1013\} + \{F_04.03.1, c1113\} + \{F_04.04.1, c1009\} + \{F_04.04.1, c1109\}$
- **v09638_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0910, 1010, 1110]\}) \leq \{F_04.03.1, c1014\} + \{F_04.03.1, c1114\} + \{F_04.04.1, c1010\} + \{F_04.04.1, c1110\}$
- **v09639_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0911, 1011, 1111]\}) \leq \{F_04.03.1, c1015\} + \{F_04.03.1, c1115\} + \{F_04.04.1, c1011\} + \{F_04.04.1, c1111\}$
- **v09640_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0912, 1012, 1112]\}) \leq \{F_04.03.1, c1016\} + \{F_04.03.1, c1116\} + \{F_04.04.1, c1012\} + \{F_04.04.1, c1112\}$
- **v09641_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0913, 1013, 1113]\}) \leq \{F_04.03.1, c1017\} + \{F_04.03.1, c1117\} + \{F_04.04.1, c1013\} + \{F_04.04.1, c1113\}$
- **v09642_m (1 evaluación, Auto)**
 $\text{sum}(\{F_07.01, c[0914, 1014, 1114]\}) \leq \{F_04.03.1, c1018\} + \{F_04.03.1, c1118\} + \{F_04.04.1, c1014\} + \{F_04.04.1, c1114\}$

F_07.01. Relaciones con otras tablas: F_18.00.a, F_18.00.b

- **b0220a (10 evaluaciones, Auto , Periodo de vigencia: -, 30/11/2021)**
 $\text{sum}(\{F_07.01, c[0209, 0509, 0809, 1109]\}) = \text{sum}(\{F_18.00.a, c[0609, 0627, 0709, 0727, 2709, 2727, 2809, 2827, 2909, 2927, 3009, 3027]\}) + \text{sum}(\{F_18.00.b, c[1609, 1627, 1709, 1727, 3609, 3627, 3709, 3727, 3809, 3827, 3909, 3927]\})$
 $\text{sum}(\{F_07.01, c[0203, 0503, 0803, 1103]\}) = \text{sum}(\{F_18.00.a, c[0603, 0621, 0703, 0721, 2703, 2721, 2803, 2821, 2903, 2921, 3003, 3021]\}) + \text{sum}(\{F_18.00.b, c[1603, 1621, 1703, 1721, 3603, 3621, 3703, 3721, 3803, 3821, 3903, 3921]\})$
 $\text{sum}(\{F_07.01, c[0202, 0502, 0802, 1102]\}) = \text{sum}(\{F_18.00.a, c[0602, 0620, 0702, 0720, 2702, 2720, 2802, 2820, 2902, 2920, 3002, 3020]\}) + \text{sum}(\{F_18.00.b, c[1602, 1620, 1702, 1720, 3602, 3620, 3702, 3720, 3802, 3820, 3902, 3920]\})$
 $\text{sum}(\{F_07.01, c[0204, 0504, 0804, 1104]\}) = \text{sum}(\{F_18.00.a, c[0604, 0622, 0704, 0722, 2704, 2722, 2804, 2822, 2904, 2922, 3004, 3022]\}) + \text{sum}(\{F_18.00.b, c[1604, 1622, 1704, 1722, 3604, 3622, 3704, 3722, 3804, 3822, 3904, 3922]\})$
 $\text{sum}(\{F_07.01, c[0211, 0511, 0811, 1111]\}) = \text{sum}(\{F_18.00.a, c[0611, 0629, 0711, 0729, 2711, 2729, 2811, 2829, 2911, 2929, 3011, 3029]\}) + \text{sum}(\{F_18.00.b, c[1611, 1629, 1711, 1729, 3611, 3629, 3711, 3729, 3811, 3829, 3911, 3929]\})$
 $\text{sum}(\{F_07.01, c[0205, 0505, 0805, 1105]\}) = \text{sum}(\{F_18.00.a, c[0605, 0623, 0705, 0723, 2705, 2723, 2805, 2823, 2905, 2923, 3005, 3023]\}) + \text{sum}(\{F_18.00.b, c[1605, 1623, 1705, 1723, 3605, 3623, 3705, 3723, 3805, 3823, 3905, 3923]\})$
 $\text{sum}(\{F_07.01, c[0212, 0512, 0812, 1112]\}) = \text{sum}(\{F_18.00.a, c[0612, 0630, 0712, 0730, 2712, 2730, 2812, 2830, 2912, 2930, 3012, 3030]\}) + \text{sum}(\{F_18.00.b, c[1612, 1630, 1712, 1730, 3612, 3630, 3712, 3730, 3812, 3830, 3912, 3930]\})$
 $\text{sum}(\{F_07.01, c[0206, 0506, 0806, 1106]\}) = \text{sum}(\{F_18.00.a, c[0606, 0624, 0706, 0724, 2706, 2724, 2806, 2824, 2906, 2924, 3006, 3024]\}) + \text{sum}(\{F_18.00.b, c[1606, 1624, 1706, 1724, 3606, 3624, 3706, 3724, 3806, 3824, 3906, 3924]\})$
 $\text{sum}(\{F_07.01, c[0213, 0513, 0813, 1113]\}) = \text{sum}(\{F_18.00.a, c[0615, 0631, 0715, 0731, 2715, 2731, 2815, 2831, 2915, 2931, 3015, 3031]\}) + \text{sum}(\{F_18.00.b, c[1615, 1631, 1715, 1731, 3615, 3631, 3715, 3731, 3815, 3831, 3915, 3931]\})$

$\text{sum}(\{F_07.01, c[0201, 0501, 0801, 1101]\}) = \text{sum}(\{F_18.00.a, c[0601, 0619, 0701, 0719, 2701, 2719, 2801, 2819, 2901, 2919, 3001, 3019]\}) + \text{sum}(\{F_18.00.b, c[1601, 1619, 1701, 1719, 3601, 3619, 3701, 3719, 3801, 3819, 3901, 3919]\})$

- **b0220b (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**

$\text{sum}(\{F_07.01, c[0208, 0210, 0508, 0510, 0808, 0810, 1108, 1110]\}) = \text{sum}(\{F_18.00.a, c[0608, 0610, 0626, 0628, 0671, 0708, 0710, 0726, 0728, 0771, 2708, 2710, 2726, 2728, 2771, 2808, 2810, 2826, 2828, 2871, 2908, 2910, 2926, 2928, 2971, 3008, 3010, 3026, 3028, 3071]\}) + \text{sum}(\{F_18.00.b, c[1608, 1610, 1626, 1628, 1671, 1708, 1710, 1726, 1728, 1771, 3608, 3610, 3626, 3628, 3671, 3708, 3710, 3726, 3728, 3771, 3808, 3810, 3826, 3828, 3871, 3908, 3910, 3926, 3928, 3971]\})$

- **b0221 (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**

$\text{sum}(\{F_07.01, c[0214, 0514, 0814, 1114]\}) = \text{sum}(\{F_18.00.a, c[0618, 0632, 0718, 0732, 2718, 2732, 2818, 2832, 2918, 2932, 3018, 3032]\}) + \text{sum}(\{F_18.00.b, c[1618, 1632, 1718, 1732, 3618, 3632, 3718, 3732, 3818, 3832, 3918, 3932]\})$

- **b0229 (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0614, 0714]\}) < \text{sum}(\{F_18.00.a, c[0518, 0532]\}) + \text{sum}(\{F_18.00.b, c[1518, 1532]\})$

- **b0230a (10 evaluaciones, Auto)**

$\text{sum}(\{F_07.01, c[0609, 0709]\}) < \text{sum}(\{F_18.00.a, c[0509, 0527]\}) + \text{sum}(\{F_18.00.b, c[1509, 1527]\})$

$\text{sum}(\{F_07.01, c[0603, 0703]\}) < \text{sum}(\{F_18.00.a, c[0503, 0521]\}) + \text{sum}(\{F_18.00.b, c[1503, 1521]\})$

$\text{sum}(\{F_07.01, c[0602, 0702]\}) < \text{sum}(\{F_18.00.a, c[0502, 0520]\}) + \text{sum}(\{F_18.00.b, c[1502, 1520]\})$

$\text{sum}(\{F_07.01, c[0604, 0704]\}) < \text{sum}(\{F_18.00.a, c[0504, 0522]\}) + \text{sum}(\{F_18.00.b, c[1504, 1522]\})$

$\text{sum}(\{F_07.01, c[0611, 0711]\}) < \text{sum}(\{F_18.00.a, c[0511, 0529]\}) + \text{sum}(\{F_18.00.b, c[1511, 1529]\})$

$\text{sum}(\{F_07.01, c[0605, 0705]\}) < \text{sum}(\{F_18.00.a, c[0505, 0523]\}) + \text{sum}(\{F_18.00.b, c[1505, 1523]\})$

$\text{sum}(\{F_07.01, c[0612, 0712]\}) < \text{sum}(\{F_18.00.a, c[0512, 0530]\}) + \text{sum}(\{F_18.00.b, c[1512, 1530]\})$

$\text{sum}(\{F_07.01, c[0606, 0706]\}) < \text{sum}(\{F_18.00.a, c[0506, 0524]\}) + \text{sum}(\{F_18.00.b, c[1506, 1524]\})$

$\text{sum}(\{F_07.01, c[0613, 0713]\}) < \text{sum}(\{F_18.00.a, c[0515, 0531]\}) + \text{sum}(\{F_18.00.b, c[1515, 1531]\})$

$\text{sum}(\{F_07.01, c[0601, 0701]\}) < \text{sum}(\{F_18.00.a, c[0501, 0519]\}) + \text{sum}(\{F_18.00.b, c[1501, 1519]\})$

- **b0230b (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0608, 0610, 0708, 0710]\}) < \text{sum}(\{F_18.00.a, c[0508, 0510, 0526, 0528, 0571]\}) + \text{sum}(\{F_18.00.b, c[1508, 1510, 1526, 1528, 1571]\})$

- **g0480a (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\text{sum}(\{F_18.00.a, c[0609, 0627, 0709, 0727, 2709, 2727, 2809, 2827, 2909, 2927, 3009, 3027]\}) + \text{sum}(\{F_18.00.b, c[1609, 1627, 1709, 1727, 3609, 3627, 3709, 3727, 3809, 3827, 3909, 3927]\}) <= \text{sum}(\{F_07.01, c[0209, 0509, 0809, 1109]\})$

$\text{sum}(\{F_18.00.a, c[0603, 0621, 0703, 0721, 2703, 2721, 2803, 2821, 2903, 2921, 3003, 3021]\}) + \text{sum}(\{F_18.00.b, c[1603, 1621, 1703, 1721, 3603, 3621, 3703, 3721, 3803, 3821, 3903, 3921]\}) <= \text{sum}(\{F_07.01, c[0203, 0503, 0803, 1103]\})$

$\text{sum}(\{F_18.00.a, c[0602, 0620, 0702, 0720, 2702, 2720, 2802, 2820, 2902, 2920, 3002, 3020]\}) + \text{sum}(\{F_18.00.b, c[1602, 1620, 1702, 1720, 3602, 3620, 3702, 3720, 3802, 3820, 3902, 3920]\}) \leq \text{sum}(\{F_07.01, c[0202, 0502, 0802, 1102]\})$
 $\text{sum}(\{F_18.00.a, c[0604, 0622, 0704, 0722, 2704, 2722, 2804, 2822, 2904, 2922, 3004, 3022]\}) + \text{sum}(\{F_18.00.b, c[1604, 1622, 1704, 1722, 3604, 3622, 3704, 3722, 3804, 3822, 3904, 3922]\}) \leq \text{sum}(\{F_07.01, c[0204, 0504, 0804, 1104]\})$
 $\text{sum}(\{F_18.00.a, c[0611, 0629, 0711, 0729, 2711, 2729, 2811, 2829, 2911, 2929, 3011, 3029]\}) + \text{sum}(\{F_18.00.b, c[1611, 1629, 1711, 1729, 3611, 3629, 3711, 3729, 3811, 3829, 3911, 3929]\}) \leq \text{sum}(\{F_07.01, c[0211, 0511, 0811, 1111]\})$
 $\text{sum}(\{F_18.00.a, c[0605, 0623, 0705, 0723, 2705, 2723, 2805, 2823, 2905, 2923, 3005, 3023]\}) + \text{sum}(\{F_18.00.b, c[1605, 1623, 1705, 1723, 3605, 3623, 3705, 3723, 3805, 3823, 3905, 3923]\}) \leq \text{sum}(\{F_07.01, c[0205, 0505, 0805, 1105]\})$
 $\text{sum}(\{F_18.00.a, c[0612, 0630, 0712, 0730, 2712, 2730, 2812, 2830, 2912, 2930, 3012, 3030]\}) + \text{sum}(\{F_18.00.b, c[1612, 1630, 1712, 1730, 3612, 3630, 3712, 3730, 3812, 3830, 3912, 3930]\}) \leq \text{sum}(\{F_07.01, c[0212, 0512, 0812, 1112]\})$
 $\text{sum}(\{F_18.00.a, c[0606, 0624, 0706, 0724, 2706, 2724, 2806, 2824, 2906, 2924, 3006, 3024]\}) + \text{sum}(\{F_18.00.b, c[1606, 1624, 1706, 1724, 3606, 3624, 3706, 3724, 3806, 3824, 3906, 3924]\}) \leq \text{sum}(\{F_07.01, c[0206, 0506, 0806, 1106]\})$
 $\text{sum}(\{F_18.00.a, c[0615, 0631, 0715, 0731, 2715, 2731, 2815, 2831, 2915, 2931, 3015, 3031]\}) + \text{sum}(\{F_18.00.b, c[1615, 1631, 1715, 1731, 3615, 3631, 3715, 3731, 3815, 3831, 3915, 3931]\}) \leq \text{sum}(\{F_07.01, c[0213, 0513, 0813, 1113]\})$
 $\text{sum}(\{F_18.00.a, c[0601, 0619, 0701, 0719, 2701, 2719, 2801, 2819, 2901, 2919, 3001, 3019]\}) + \text{sum}(\{F_18.00.b, c[1601, 1619, 1701, 1719, 3601, 3619, 3701, 3719, 3801, 3819, 3901, 3919]\}) \leq \text{sum}(\{F_07.01, c[0201, 0501, 0801, 1101]\})$

- **g0480b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\text{sum}(\{F_18.00.a, c[0608, 0626, 0708, 0726, 2708, 2726, 2808, 2826, 2908, 2926, 3008, 3026]\}) + \text{sum}(\{F_18.00.b, c[1608, 1626, 1708, 1726, 3608, 3626, 3708, 3726, 3808, 3826, 3908, 3926]\}) \leq \text{sum}(\{F_07.01, c[0208, 0508, 0808, 1108]\})$
 $\text{sum}(\{F_18.00.a, c[0610, 0628, 0710, 0728, 2710, 2728, 2810, 2828, 2910, 2928, 3010, 3028]\}) + \text{sum}(\{F_18.00.b, c[1610, 1628, 1710, 1728, 3610, 3628, 3710, 3728, 3810, 3828, 3910, 3928]\}) \leq \text{sum}(\{F_07.01, c[0210, 0510, 0810, 1110]\})$
 $\text{sum}(\{F_18.00.a, c[0607, 0625, 0707, 0725, 2707, 2725, 2807, 2825, 2907, 2925, 3007, 3025]\}) + \text{sum}(\{F_18.00.b, c[1607, 1625, 1707, 1725, 3607, 3625, 3707, 3725, 3807, 3825, 3907, 3925]\}) \leq \text{sum}(\{F_07.01, c[0207, 0507, 0807, 1107]\})$

F_08.01.a Desglose de los pasivos financieros por productos y por sectores de las contrapartes (a) [6481]

F_08.01.a. Cuadros internos

- **b0030 (85 evaluaciones, Exacto)**

No pueden tener importe las claves: F01.01: 0010 a 0014, 0016, 0023 a 0030, 0037a 0043, 0070, 0071. F01.02: 0007 a 0012, 0021 a 0024, 0028, 0042. F01.03: 0025 a 0033, 0035, 0038. F04.02.2: 0001 a 0004. F08.01: 0181 a 0285, 0591, 0611. F08.02: 0201 a 0203. F46.00: 0701 a 0721, 0901 a 0921.

- **v0827_m (2 evaluaciones, Auto)**

$\{c0002\} = \{c0003\} + \{c0004\}$
 $\{c0182\} = \{c0183\} + \{c0184\}$

- **v1942_m (5 evaluaciones, Auto)**

$\{c0066\} = \{c0067\} + \{c0069\} + \{c0070\} + \{c0068\}$
 $\{c0006\} = \{c0007\} + \{c0009\} + \{c0010\} + \{c0008\}$
 $\{c0126\} = \{c0127\} + \{c0129\} + \{c0130\} + \{c0128\}$

$$\{c0246\} = \{c0247\} + \{c0249\} + \{c0250\} + \{c0248\}$$

$$\{c0186\} = \{c0187\} + \{c0189\} + \{c0190\} + \{c0188\}$$

- **v1943_m (5 evaluaciones, Auto)**

$$\{c0071\} = \{c0072\} + \{c0074\} + \{c0075\} + \{c0073\}$$

$$\{c0011\} = \{c0012\} + \{c0014\} + \{c0015\} + \{c0013\}$$

$$\{c0131\} = \{c0132\} + \{c0134\} + \{c0135\} + \{c0133\}$$

$$\{c0251\} = \{c0252\} + \{c0254\} + \{c0255\} + \{c0253\}$$

$$\{c0191\} = \{c0192\} + \{c0194\} + \{c0195\} + \{c0193\}$$

- **v1944_m (5 evaluaciones, Auto)**

$$\{c0076\} = \{c0077\} + \{c0079\} + \{c0080\} + \{c0078\}$$

$$\{c0016\} = \{c0017\} + \{c0019\} + \{c0020\} + \{c0018\}$$

$$\{c0136\} = \{c0137\} + \{c0139\} + \{c0140\} + \{c0138\}$$

$$\{c0256\} = \{c0257\} + \{c0259\} + \{c0260\} + \{c0258\}$$

$$\{c0196\} = \{c0197\} + \{c0199\} + \{c0200\} + \{c0198\}$$

- **v1945_m (5 evaluaciones, Auto)**

$$\{c0081\} = \{c0082\} + \{c0084\} + \{c0085\} + \{c0083\}$$

$$\{c0021\} = \{c0022\} + \{c0024\} + \{c0025\} + \{c0023\}$$

$$\{c0141\} = \{c0142\} + \{c0144\} + \{c0145\} + \{c0143\}$$

$$\{c0261\} = \{c0262\} + \{c0264\} + \{c0265\} + \{c0263\}$$

$$\{c0201\} = \{c0202\} + \{c0204\} + \{c0205\} + \{c0203\}$$

- **v1946_m (5 evaluaciones, Auto)**

$$\{c0086\} = \{c0087\} + \{c0089\} + \{c0090\} + \{c0088\}$$

$$\{c0026\} = \{c0027\} + \{c0029\} + \{c0030\} + \{c0028\}$$

$$\{c0146\} = \{c0147\} + \{c0149\} + \{c0150\} + \{c0148\}$$

$$\{c0266\} = \{c0267\} + \{c0269\} + \{c0270\} + \{c0268\}$$

$$\{c0206\} = \{c0207\} + \{c0209\} + \{c0210\} + \{c0208\}$$

- **v1947_m (5 evaluaciones, Auto)**

$$\{c0091\} = \{c0092\} + \{c0094\} + \{c0095\} + \{c0093\}$$

$$\{c0031\} = \{c0032\} + \{c0034\} + \{c0035\} + \{c0033\}$$

$$\{c0151\} = \{c0152\} + \{c0154\} + \{c0155\} + \{c0153\}$$

$$\{c0271\} = \{c0272\} + \{c0274\} + \{c0275\} + \{c0273\}$$

$$\{c0211\} = \{c0212\} + \{c0214\} + \{c0215\} + \{c0213\}$$

- **v1948_m (5 evaluaciones, Auto)**

$$\{c0101\} = \{c0102\} + \{c0103\}$$

$$\{c0041\} = \{c0042\} + \{c0043\}$$

$$\{c0161\} = \{c0162\} + \{c0163\}$$

$$\{c0281\} = \{c0282\} + \{c0283\}$$

$$\{c0221\} = \{c0222\} + \{c0223\}$$

- **v2277_m (5 evaluaciones, Auto)**

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

$$\{c0036\} = \{c0038\} + \{c0037\} + \{c0039\} + \{c0040\} + \{c0041\}$$

$$\{c0156\} = \{c0158\} + \{c0157\} + \{c0159\} + \{c0160\} + \{c0161\}$$

$$\{c0276\} = \{c0278\} + \{c0277\} + \{c0279\} + \{c0280\} + \{c0281\}$$

$$\{c0216\} = \{c0218\} + \{c0217\} + \{c0219\} + \{c0220\} + \{c0221\}$$

- **v3922_s (40 evaluaciones, Exacto)**

c[0065-0104] : F_08.01.a >= 0

- **v3924_s (88 evaluaciones, Exacto)**
c[0001-0044, 0181-0224] : F_08.01.a >= 0
- **v6139_s (1 evaluación, Exacto)**
{c0301} >= 0
- **v7785_m (2 evaluaciones, Auto)**
{c0165} <= {c0164}
{c0285} <= {c0284}
- **v8372_s (82 evaluaciones, Exacto)**
c[0125-0165, 0245-0285] : F_08.01.a >= 0
- **v09923_h (5 evaluaciones, Auto)**
{c0065} = {c0066} + {c0076} + {c0081} + {c0071} + {c0091} + {c0086}
{c0005} = {c0006} + {c0016} + {c0021} + {c0011} + {c0031} + {c0026}
{c0125} = {c0126} + {c0136} + {c0141} + {c0131} + {c0151} + {c0146}
{c0245} = {c0246} + {c0256} + {c0261} + {c0251} + {c0271} + {c0266}
{c0185} = {c0186} + {c0196} + {c0201} + {c0191} + {c0211} + {c0206}

F_08.01.a. Relaciones con otras tablas: F_10.00

- **v0831_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({F_08.01.a, c0001} = {F_10.00, c0129}) else (true())

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

- **v0829_m (2 evaluaciones, Auto)**
{F_08.01.b, c0531} = sum({F_08.01.a, c[0001, 0002, 0005, 0036, 0044]})
{F_08.01.b, c0591} = sum({F_08.01.a, c[0181, 0182, 0185, 0216, 0224]})
- **v0830_m (3 evaluaciones, Auto)**
{F_08.01.b, c0551} = sum({F_08.01.a, c[0065, 0096, 0104]})
{F_08.01.b, c0571} = sum({F_08.01.a, c[0125, 0156, 0164]})
{F_08.01.b, c0611} = sum({F_08.01.a, c[0245, 0276, 0284]})

F_08.01.a. Relaciones con otras tablas: F_15.00.b

- **v0912_m (1 evaluación, Auto)**
{F_15.00.b, c0528} <= sum({F_08.01.a, c[0010, 0015, 0020, 0025, 0030, 0035, 0070, 0075, 0080, 0085, 0090, 0095, 0130, 0135, 0140, 0145, 0150, 0155, 0190, 0195, 0200, 0205, 0210, 0215, 0250, 0255, 0260, 0265, 0270, 0275]})

F_08.01.a. Relaciones con otras tablas: F_20.06

- **v1740 (1 evaluación, Auto)**
sum({F_20.06, c0001, z1:*}) = sum({F_08.01.a, c[0001, 0181, 0301]})

- **v1741_m (1 evaluación, Auto)**
sum({F_20.06, c0004, z1:*}) = sum({F_08.01.a, c[0002, 0182]})
- **v1742_m (1 evaluación, Auto)**
sum({F_20.06, c0007, z1:*}) = sum({F_08.01.a, c[0005, 0065, 0125, 0185, 0245]})
- **v1743_m (1 evaluación, Auto)**
sum({F_20.06, c0008, z1:*}) = sum({F_08.01.a, c[0006, 0066, 0126, 0186, 0246]})
- **v1744_m (1 evaluación, Auto)**
sum({F_20.06, c0009, z1:*}) = sum({F_08.01.a, c[0011, 0071, 0131, 0191, 0251]})
- **v1745_m (1 evaluación, Auto)**
sum({F_20.06, c0010, z1:*}) = sum({F_08.01.a, c[0016, 0076, 0136, 0196, 0256]})
- **v1746_m (1 evaluación, Auto)**
sum({F_20.06, c0011, z1:*}) = sum({F_08.01.a, c[0021, 0081, 0141, 0201, 0261]})
- **v1747_m (1 evaluación, Auto)**
sum({F_20.06, c0012, z1:*}) = sum({F_08.01.a, c[0026, 0086, 0146, 0206, 0266]})
- **v1748_m (1 evaluación, Auto)**
sum({F_20.06, c0013, z1:*}) = sum({F_08.01.a, c[0031, 0091, 0151, 0211, 0271]})

F_08.01.a. Relaciones con otras tablas: F_30.02

- **v1014_m (1 evaluación, Auto)**
sum({F_30.02, c[0010, 0110, 0210]}) <= sum({F_08.01.a, c[0021, 0026, 0081, 0086, 0141, 0146, 0201, 0206, 0261, 0266]})

F_08.01.a. Relaciones con otras tablas: F_31.01

- **v1032_m (1 evaluación, Auto)**
sum({F_31.01, c[0007, 0107, 0207, 0307, 0407]}) <={F_08.01.a} sum({c[0005, 0065, 0125, 0185, 0245]}) - sum({c[0006, 0066, 0126, 0186, 0246]}) - sum({c[0011, 0071, 0131, 0191, 0251]})
- **v1033_m (1 evaluación, Auto)**
sum({F_31.01, c[0008, 0108, 0208, 0308, 0408]}) <= sum({F_08.01.a, c[0036, 0096, 0156, 0216, 0276]})

F_08.01.a. Relaciones con otras tablas: F_02.00, F_01.01

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then (((F_01.01, c0044} != 0) or ({F_08.01.a, c0301} != 0)) else true()

F_08.01.a. Relaciones con otras tablas: F_16.06, F_01.01

- **b0052 (1 evaluación, Exacto)**

if ({F_16.06, c0005} != 0) then (((F_01.01, c0044) != 0) or ({F_08.01.a, c0301} != 0)) else true()

F_08.01.b Desglose de los pasivos financieros por productos y por sectores de las contrapartes (b) [6481]

F_08.01.b. Cuadros internos

- **b0030 (2 evaluaciones, Exacto)**

No pueden tener importe las claves: F01.01: 0010 a 0014, 0016, 0023 a 0030, 0037a 0043, 0070, 0071. F01.02: 0007 a 0012, 0021 a 0024, 0028, 0042. F01.03: 0025 a 0033, 0035, 0038. F04.02.2: 0001 a 0004. F08.01: 0181 a 0285, 0591, 0611. F08.02: 0201 a 0203. F46.00: 0701 a 0721, 0901 a 0921.

- **v3925_s (6 evaluaciones, Exacto)**

c[0531-0631] : F_08.01.b >= 0

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

- **v0829_m (2 evaluaciones, Auto)**

{F_08.01.b, c0531} = sum({F_08.01.a, c[0001, 0002, 0005, 0036, 0044]})
{F_08.01.b, c0591} = sum({F_08.01.a, c[0181, 0182, 0185, 0216, 0224]})

- **v0830_m (3 evaluaciones, Auto)**

{F_08.01.b, c0551} = sum({F_08.01.a, c[0065, 0096, 0104]})
{F_08.01.b, c0571} = sum({F_08.01.a, c[0125, 0156, 0164]})
{F_08.01.b, c0611} = sum({F_08.01.a, c[0245, 0276, 0284]})

F_08.01.b. Relaciones con otras tablas: F_41.01

- **b0213 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**

efn:imp({F_08.01.b, c0571} != 0, {F_41.01, c0012} != 0)

- **g0695 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**

efn:imp(not(empty({F_08.01.b, c0571})), not(empty({F_41.01, c0012})))

F_08.01.b. Relaciones con otras tablas: F_02.00, F_01.01

- **b0052 (1 evaluación, Exacto)**

if ({F_02.00, c0032} != 0) then (((F_01.01, c0044) != 0) or ({F_08.01.b, c0631} != 0)) else true()

F_08.01.b. Relaciones con otras tablas: F_16.06, F_01.01

- **b0052 (1 evaluación, Exacto)**

if ({F_16.06, c0005} != 0) then (((F_01.01, c0044) != 0) or ({F_08.01.b, c0631} != 0)) else true()

F_08.02 Pasivos financieros subordinados [6482]

F_08.02. Cuadros internos

- **b0030 (3 evaluaciones, Exacto)**

No pueden tener importe las claves: F01.01: 0010 a 0014, 0016, 0023 a 0030, 0037a 0043, 0070, 0071. F01.02: 0007 a 0012, 0021 a 0024, 0028, 0042. F01.03: 0025 a 0033, 0035, 0038. F04.02.2: 0001 a 0004. F08.01: 0181 a 0285, 0591, 0611. F08.02: 0201 a 0203. F46.00: 0701 a 0721, 0901 a 0921.

- **v1949_h (3 evaluaciones, Auto)**

{c0003} = {c0002} + {c0001}

{c0103} = {c0102} + {c0101}

{c0203} = {c0202} + {c0201}

- **v3926_s (9 evaluaciones, Exacto)**

c* : F_08.02 >= 0

F_08.02. Relaciones con otras tablas: F_01.02

- **v1304_m (1 evaluación, Auto)**

{F_08.02, c0001} <= {F_01.02, c0014}

- **v1305_m (1 evaluación, Auto)**

{F_08.02, c0002} <= {F_01.02, c0015}

- **v1306_m (1 evaluación, Auto)**

{F_08.02, c0003} <= {F_01.02, c0013}

- **v1307_m (1 evaluación, Auto)**

{F_08.02, c0101} <= {F_01.02, c0018}

- **v1308_m (1 evaluación, Auto)**

{F_08.02, c0102} <= {F_01.02, c0019}

- **v1309_m (1 evaluación, Auto)**

{F_08.02, c0103} <= {F_01.02, c0017}

- **v1310_m (1 evaluación, Auto)**

{F_08.02, c0201} <= {F_01.02, c0022}

- **v1311_m (1 evaluación, Auto)**

{F_08.02, c0202} <= {F_01.02, c0023}

- **v1312_m (1 evaluación, Auto)**

{F_08.02, c0203} <= {F_01.02, c0021}

F_09.01.1 Exposiciones fuera de balance: compromisos de préstamo, garantías financieras y otros compromisos concedidos [6490]

F_09.01.1. Cuadros internos

- **b0203 (33 evaluaciones, Exacto)**

{c0009} >= {c0010}
{c0001} >= {c0002}
{c0017} >= {c0018}
{c0109} >= {c0110}
{c0101} >= {c0102}
{c0117} >= {c0118}
{c0209} >= {c0210}
{c0201} >= {c0202}
{c0217} >= {c0218}
{c1009} >= {c1010}
{c1001} >= {c1002}
{c1017} >= {c1018}
{c0609} >= {c0610}
{c0601} >= {c0602}
{c0617} >= {c0618}
{c0809} >= {c0810}
{c0801} >= {c0802}
{c0817} >= {c0818}
{c0309} >= {c0310}
{c0301} >= {c0302}
{c0317} >= {c0318}
{c0409} >= {c0410}
{c0401} >= {c0402}
{c0417} >= {c0418}
{c0509} >= {c0510}
{c0501} >= {c0502}
{c0517} >= {c0518}
{c1109} >= {c1110}
{c1101} >= {c1102}
{c1117} >= {c1118}
{c0709} >= {c0710}
{c0701} >= {c0702}
{c0717} >= {c0718}

- **v5363_m (1 evaluación, Auto)**
{c0801} >= {c0802}
- **v5364_m (1 evaluación, Auto)**
{c0809} >= {c0810}
- **v5365_m (1 evaluación, Auto)**
{c0817} >= {c0818}
- **v5679_s (216 evaluaciones, Exacto)**
c[0001-0724, 1001-1024] : F_09.01.1 >= 0
- **v5680_s (6 evaluaciones, Exacto)**
c[0801-0818] : F_09.01.1 >= 0
- **v5681_s (3 evaluaciones, Exacto)**
c[0902-0918] : F_09.01.1 >= 0
- **v09857_h (10 evaluaciones, Auto)**

$\{c0001\} = \{c0003\} + \{c0005\} + \{c0006\} + \{c0004\} + \{c0008\} + \{c0007\}$
 $\{c0101\} = \{c0103\} + \{c0105\} + \{c0106\} + \{c0104\} + \{c0108\} + \{c0107\}$
 $\{c0201\} = \{c0203\} + \{c0205\} + \{c0206\} + \{c0204\} + \{c0208\} + \{c0207\}$
 $\{c1001\} = \{c1003\} + \{c1005\} + \{c1006\} + \{c1004\} + \{c1008\} + \{c1007\}$
 $\{c0601\} = \{c0603\} + \{c0605\} + \{c0606\} + \{c0604\} + \{c0608\} + \{c0607\}$
 $\{c0301\} = \{c0303\} + \{c0305\} + \{c0306\} + \{c0304\} + \{c0308\} + \{c0307\}$
 $\{c0401\} = \{c0403\} + \{c0405\} + \{c0406\} + \{c0404\} + \{c0408\} + \{c0407\}$
 $\{c0501\} = \{c0503\} + \{c0505\} + \{c0506\} + \{c0504\} + \{c0508\} + \{c0507\}$
 $\{c1101\} = \{c1103\} + \{c1105\} + \{c1106\} + \{c1104\} + \{c1108\} + \{c1107\}$
 $\{c0701\} = \{c0703\} + \{c0705\} + \{c0706\} + \{c0704\} + \{c0708\} + \{c0707\}$

- **v09858_h (10 evaluaciones, Auto)**

$\{c0009\} = \{c0011\} + \{c0013\} + \{c0014\} + \{c0012\} + \{c0016\} + \{c0015\}$
 $\{c0109\} = \{c0111\} + \{c0113\} + \{c0114\} + \{c0112\} + \{c0116\} + \{c0115\}$
 $\{c0209\} = \{c0211\} + \{c0213\} + \{c0214\} + \{c0212\} + \{c0216\} + \{c0215\}$
 $\{c1009\} = \{c1011\} + \{c1013\} + \{c1014\} + \{c1012\} + \{c1016\} + \{c1015\}$
 $\{c0609\} = \{c0611\} + \{c0613\} + \{c0614\} + \{c0612\} + \{c0616\} + \{c0615\}$
 $\{c0309\} = \{c0311\} + \{c0313\} + \{c0314\} + \{c0312\} + \{c0316\} + \{c0315\}$
 $\{c0409\} = \{c0411\} + \{c0413\} + \{c0414\} + \{c0412\} + \{c0416\} + \{c0415\}$
 $\{c0509\} = \{c0511\} + \{c0513\} + \{c0514\} + \{c0512\} + \{c0516\} + \{c0515\}$
 $\{c1109\} = \{c1111\} + \{c1113\} + \{c1114\} + \{c1112\} + \{c1116\} + \{c1115\}$
 $\{c0709\} = \{c0711\} + \{c0713\} + \{c0714\} + \{c0712\} + \{c0716\} + \{c0715\}$

- **v09859_h (10 evaluaciones, Auto)**

$\{c0017\} = \{c0019\} + \{c0021\} + \{c0022\} + \{c0020\} + \{c0024\} + \{c0023\}$
 $\{c0117\} = \{c0119\} + \{c0121\} + \{c0122\} + \{c0120\} + \{c0124\} + \{c0123\}$
 $\{c0217\} = \{c0219\} + \{c0221\} + \{c0222\} + \{c0220\} + \{c0224\} + \{c0223\}$
 $\{c1017\} = \{c1019\} + \{c1021\} + \{c1022\} + \{c1020\} + \{c1024\} + \{c1023\}$
 $\{c0617\} = \{c0619\} + \{c0621\} + \{c0622\} + \{c0620\} + \{c0624\} + \{c0623\}$
 $\{c0317\} = \{c0319\} + \{c0321\} + \{c0322\} + \{c0320\} + \{c0324\} + \{c0323\}$
 $\{c0417\} = \{c0419\} + \{c0421\} + \{c0422\} + \{c0420\} + \{c0424\} + \{c0423\}$
 $\{c0517\} = \{c0519\} + \{c0521\} + \{c0522\} + \{c0520\} + \{c0524\} + \{c0523\}$
 $\{c1117\} = \{c1119\} + \{c1121\} + \{c1122\} + \{c1120\} + \{c1124\} + \{c1123\}$
 $\{c0717\} = \{c0719\} + \{c0721\} + \{c0722\} + \{c0720\} + \{c0724\} + \{c0723\}$

F_09.01.1. Relaciones con otras tablas: F_01.02

- **v6053_m (1 evaluación, Auto)**

$\{F_01.02, c0033\} = \text{sum}(\{F_09.01.1, c[0301, 0309, 0317, 0401, 0409, 0417, 0501, 0509, 0517, 0701, 0709, 0717, 1101, 1109, 1117]\})$

F_09.01.1. Relaciones con otras tablas: F_20.05.a

- **b1005 (6 evaluaciones, Auto)**

$\text{sum}(\{F_09.01.1, c[0010, 0110, 0210, 0610, 0810, 1010]\}) = \text{sum}(\{F_20.05.a, c0042, z1:*\})$
 $\text{sum}(\{F_09.01.1, c[0009, 0109, 0209, 0609, 0809, 1009]\}) = \text{sum}(\{F_20.05.a, c0002, z1:*\})$
 $\text{sum}(\{F_09.01.1, c[0002, 0102, 0202, 0602, 0802, 1002]\}) = \text{sum}(\{F_20.05.a, c0041, z1:*\})$
 $\text{sum}(\{F_09.01.1, c[0001, 0101, 0201, 0601, 0801, 1001]\}) = \text{sum}(\{F_20.05.a, c0001, z1:*\})$
 $\text{sum}(\{F_09.01.1, c[0018, 0118, 0218, 0618, 0818, 1018]\}) = \text{sum}(\{F_20.05.a, c0043, z1:*\})$

$\text{sum}(\{F_09.01.1, c[0017, 0117, 0217, 0617, 0817, 1017]\}) = \text{sum}(\{F_20.05.a, c0003, z1:*\})$

F_09.01.1. Relaciones con otras tablas: F_12.01.b

- **v6047_m (1 evaluación, Auto)**
 $\{F_12.01.b, c0853\} = \text{sum}(\{F_09.01.1, c[0301, 0309, 0317]\})$
- **v6048_m (1 evaluación, Auto)**
 $\{F_12.01.b, c0854\} = \text{sum}(\{F_09.01.1, c[0401, 0409, 0417]\})$
- **v6049_m (1 evaluación, Auto)**
 $\{F_12.01.b, c0856\} = \text{sum}(\{F_09.01.1, c[0501, 0509, 0517]\})$
- **v09612_m (1 evaluación, Auto)**
 $\{F_12.01.b, c0877\} = \text{sum}(\{F_09.01.1, c[1101, 1109, 1117]\})$

F_09.01.1. Relaciones con otras tablas: F_18.00.b

- **v5184_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1249\} = \text{sum}(\{F_09.01.1, c[0301, 0401, 0501, 0701, 1101]\})$
- **v5185_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1250\} = \text{sum}(\{F_09.01.1, c[0303, 0403, 0503, 0703, 1103]\})$
- **v5186_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1251\} = \text{sum}(\{F_09.01.1, c[0304, 0404, 0504, 0704, 1104]\})$
- **v5187_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1252\} = \text{sum}(\{F_09.01.1, c[0305, 0405, 0505, 0705, 1105]\})$
- **v5188_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1253\} = \text{sum}(\{F_09.01.1, c[0306, 0406, 0506, 0706, 1106]\})$
- **v5189_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1254\} = \text{sum}(\{F_09.01.1, c[0307, 0407, 0507, 0707, 1107]\})$
- **v5190_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1255\} = \text{sum}(\{F_09.01.1, c[0308, 0408, 0508, 0708, 1108]\})$
- **v5191_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1256\} = \text{sum}(\{F_09.01.1, c[0309, 0409, 0509, 0709, 1109]\})$
- **v5192_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1257\} = \text{sum}(\{F_09.01.1, c[0311, 0411, 0511, 0711, 1111]\})$
- **v5193_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1258\} = \text{sum}(\{F_09.01.1, c[0312, 0412, 0512, 0712, 1112]\})$

- **v5194_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1259\} = \text{sum}(\{F_{09.01.1}, c[0313, 0413, 0513, 0713, 1113]\})$
- **v5195_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1260\} = \text{sum}(\{F_{09.01.1}, c[0314, 0414, 0514, 0714, 1114]\})$
- **v5196_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1261\} = \text{sum}(\{F_{09.01.1}, c[0315, 0415, 0515, 0715, 1115]\})$
- **v5197_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1262\} = \text{sum}(\{F_{09.01.1}, c[0316, 0416, 0516, 0716, 1116]\})$
- **v5198_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1263\} = \text{sum}(\{F_{09.01.1}, c[0317, 0417, 0517, 0717, 1117]\})$
- **v5199_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1264\} = \text{sum}(\{F_{09.01.1}, c[0319, 0419, 0519, 0719, 1119]\})$
- **v5200_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1265\} = \text{sum}(\{F_{09.01.1}, c[0320, 0420, 0520, 0720, 1120]\})$
- **v5201_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1266\} = \text{sum}(\{F_{09.01.1}, c[0321, 0421, 0521, 0721, 1121]\})$
- **v5202_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1267\} = \text{sum}(\{F_{09.01.1}, c[0322, 0422, 0522, 0722, 1122]\})$
- **v5203_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1268\} = \text{sum}(\{F_{09.01.1}, c[0323, 0423, 0523, 0723, 1123]\})$
- **v5204_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1269\} = \text{sum}(\{F_{09.01.1}, c[0324, 0424, 0524, 0724, 1124]\})$
- **v5205_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1449\} = \text{sum}(\{F_{09.01.1}, c[0302, 0402, 0502, 0702, 1102]\})$
- **v5206_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1456\} = \text{sum}(\{F_{09.01.1}, c[0310, 0410, 0510, 0710, 1110]\})$
- **v5207_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1463\} = \text{sum}(\{F_{09.01.1}, c[0318, 0418, 0518, 0718, 1118]\})$
- **v7847_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.b}, c[3549, 4049]\}) = \{F_{09.01.1}, c0401\}$
- **v7848_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.b}, c[3556, 4056]\}) = \{F_{09.01.1}, c0409\}$
- **v7849_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.b, c[3563, 4063]\}) = \{F_09.01.1, c0417\}$

- **v8144_m (1 evaluación, Auto)**
 $\{F_18.00.b, c4149\} = \{F_09.01.1, c0501\}$
- **v8145_m (1 evaluación, Auto)**
 $\{F_18.00.b, c4156\} = \{F_09.01.1, c0509\}$
- **v8146_m (1 evaluación, Auto)**
 $\{F_18.00.b, c4163\} = \{F_09.01.1, c0517\}$
- **v09617_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[4749, 4849]\}) = \{F_09.01.1, c1101\}$
- **v09618_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[4756, 4856]\}) = \{F_09.01.1, c1109\}$
- **v09619_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[4763, 4863]\}) = \{F_09.01.1, c1117\}$

F_09.01.1. Relaciones con otras tablas: F_18.00.e

- **v7863_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.e, c[2649, 3149]\}) = \{F_09.01.1, c0101\}$
- **v7864_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.e, c[2656, 3156]\}) = \{F_09.01.1, c0109\}$
- **v7865_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.e, c[2663, 3163]\}) = \{F_09.01.1, c0117\}$
- **v09620_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.e, c[4449, 4549]\}) = \{F_09.01.1, c1001\}$
- **v09621_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.e, c[4456, 4556]\}) = \{F_09.01.1, c1009\}$
- **v09622_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.e, c[4463, 4563]\}) = \{F_09.01.1, c1017\}$

F_09.01.1. Relaciones con otras tablas: F_19.00.b

- **b1003 (1 evaluación, Auto)**
 $\{F_19.00.b, c0774\} \leq \text{sum}(\{F_09.01.1, c[0302, 0402, 0502, 0702, 1102]\})$
- **b1004 (1 evaluación, Auto)**
 $\{F_19.00.b, c0724\} \leq \{F_09.01.1\} \text{sum}(\{c[0301, 0401, 0501, 0701, 1101]\}) - \text{sum}(\{c[0302, 0402, 0502, 0702, 1102]\})$

F_09.01.1. Relaciones con otras tablas: F_19.00.d

- **b1001 (1 evaluación, Auto)**
 $\{F_{19.00.d}, c0284\} \leq \text{sum}(\{F_{09.01.1}, c[0002, 0102, 0202, 0602, 0802, 1002]\})$
- **b1002 (1 evaluación, Auto)**
 $\{F_{19.00.d}, c0084\} \leq \{F_{09.01.1}\} \text{sum}(\{c[0001, 0101, 0201, 0601, 0801, 1001]\}) - \text{sum}(\{c[0002, 0102, 0202, 0602, 0802, 1002]\})$

F_09.01.1. Relaciones con otras tablas: F_18.00.e, F_09.01

- **v2781_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0049\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0001, 0101, 0201, 0601, 1001]\})$
- **v2782_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0050\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0003, 0103, 0203, 0603, 1003]\})$
- **v2783_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0051\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0004, 0104, 0204, 0604, 1004]\})$
- **v2784_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0052\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0005, 0105, 0205, 0605, 1005]\})$
- **v2785_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0053\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0006, 0106, 0206, 0606, 1006]\})$
- **v2786_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0054\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0007, 0107, 0207, 0607, 1007]\})$
- **v2787_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0055\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0008, 0108, 0208, 0608, 1008]\})$
- **v2788_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0056\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0009, 0109, 0209, 0609, 1009]\})$
- **v2789_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0057\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0011, 0111, 0211, 0611, 1011]\})$
- **v2790_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0058\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0012, 0112, 0212, 0612, 1012]\})$

- **v2791_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0059\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0013, 0113, 0213, 0613, 1013]\})$
- **v2792_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0060\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0014, 0114, 0214, 0614, 1014]\})$
- **v2793_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0061\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0015, 0115, 0215, 0615, 1015]\})$
- **v2794_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0062\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0016, 0116, 0216, 0616, 1016]\})$
- **v2795_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0063\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0017, 0117, 0217, 0617, 1017]\})$
- **v2796_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0064\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0019, 0119, 0219, 0619, 1019]\})$
- **v2797_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0065\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0020, 0120, 0220, 0620, 1020]\})$
- **v2798_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0066\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0021, 0121, 0221, 0621, 1021]\})$
- **v2799_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0067\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0022, 0122, 0222, 0622, 1022]\})$
- **v2800_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0068\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0023, 0123, 0223, 0623, 1023]\})$
- **v3018_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0069\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0024, 0124, 0224, 0624, 1024]\})$
- **v3019_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0449\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0002, 0102, 0202, 0602, 1002]\})$
- **v3020_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0456\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0010, 0110, 0210, 0610, 1010]\})$

{F_13.01, c0401} <= {F_09.02, c0008}

F_09.02. Relaciones con otras tablas: F_18.00.c

- **v3078_m (1 evaluación, Auto)**
sum({F_18.00.c, c[2147, 2170, 4247, 4270]}) <= {F_09.02, c0008}

F_09.02. Relaciones con otras tablas: F_19.00.c

- **v3130_m (1 evaluación, Auto)**
sum({F_19.00.c, c[0963, 0964, 1979]}) <= {F_09.02, c0008}

F_09.02. Relaciones con otras tablas: F_31.01

- **v1036_m (1 evaluación, Auto)**
sum({F_31.01, c[0011, 0111, 0211, 0311, 0411]}) <={F_09.02} sum({c[0104-0107]}) +
sum({c[0011-0014]}) + sum({c[0118-0121]})

F_10.00 Derivados - Negociación [6710]

F_10.00. Cuadros internos

- **b0036 (132 evaluaciones, Exacto)**
F10.00: No pueden tener importe las columnas 011, 016, 022, 025
- **b0204 (3 evaluaciones, Auto)**
{c0507} = sum({c[0509, 0511]})
{c0513} = sum({c[0515, 0517]})
{c0501} = sum({c[0503, 0505]})
- **b4028 (33 evaluaciones, Exacto , Periodo de vigencia: -, 30/11/2021)**
efn:imp(sum({c[0030, 0130]}) !=0, {c0430} !=0)
efn:imp(sum({c[0031, 0131]}) !=0, {c0431} !=0)
efn:imp(sum({c[0032, 0132]}) !=0, {c0432} !=0)
efn:imp(sum({c[0023, 0123]}) !=0, {c0423} !=0)
efn:imp(sum({c[0021, 0121]}) !=0, {c0421} !=0)
efn:imp(sum({c[0022, 0122]}) !=0, {c0422} !=0)
efn:imp(sum({c[0011, 0111]}) !=0, {c0411} !=0)
efn:imp(sum({c[0017, 0117]}) !=0, {c0417} !=0)
efn:imp(sum({c[0005, 0105]}) !=0, {c0405} !=0)
efn:imp(sum({c[0009, 0109]}) !=0, {c0409} !=0)
efn:imp(sum({c[0015, 0115]}) !=0, {c0415} !=0)
efn:imp(sum({c[0003, 0103]}) !=0, {c0403} !=0)
efn:imp(sum({c[0024, 0124]}) !=0, {c0424} !=0)
efn:imp(sum({c[0012, 0112]}) !=0, {c0412} !=0)
efn:imp(sum({c[0018, 0118]}) !=0, {c0418} !=0)
efn:imp(sum({c[0006, 0106]}) !=0, {c0406} !=0)
efn:imp(sum({c[0010, 0110]}) !=0, {c0410} !=0)
efn:imp(sum({c[0016, 0116]}) !=0, {c0416} !=0)
efn:imp(sum({c[0004, 0104]}) !=0, {c0404} !=0)
efn:imp(sum({c[0026, 0126]}) !=0, {c0426} !=0)
efn:imp(sum({c[0025, 0125]}) !=0, {c0425} !=0)
efn:imp(sum({c[0008, 0108]}) !=0, {c0408} !=0)

efn:imp(sum({c[0007, 0107]}) !=0,{c0407} !=0)
 efn:imp(sum({c[0014, 0114]}) !=0,{c0414} !=0)
 efn:imp(sum({c[0013, 0113]}) !=0,{c0413} !=0)
 efn:imp(sum({c[0040, 0140]}) !=0,{c0440} !=0)
 efn:imp(sum({c[0041, 0141]}) !=0,{c0441} !=0)
 efn:imp(sum({c[0019, 0119]}) !=0,{c0419} !=0)
 efn:imp(sum({c[0028, 0128]}) !=0,{c0428} !=0)
 efn:imp(sum({c[0027, 0127]}) !=0,{c0427} !=0)
 efn:imp(sum({c[0002, 0102]}) !=0,{c0402} !=0)
 efn:imp(sum({c[0001, 0101]}) !=0,{c0401} !=0)
 efn:imp(sum({c[0029, 0129]}) !=0,{c0429} !=0)

- **b4029 (1 evaluación, Exacto)**

efn:imp({c0429} !=0, sum({c[0029, 0129]}) !=0)

- **g0714 (33 evaluaciones, Exacto , Periodo de vigencia: 01/12/2021, -)**

efn:imp(sum({c[0030, 0130]}) > 0,{c0430} !=0)
 efn:imp(sum({c[0031, 0131]}) > 0,{c0431} !=0)
 efn:imp(sum({c[0032, 0132]}) > 0,{c0432} !=0)
 efn:imp(sum({c[0023, 0123]}) > 0,{c0423} !=0)
 efn:imp(sum({c[0021, 0121]}) > 0,{c0421} !=0)
 efn:imp(sum({c[0022, 0122]}) > 0,{c0422} !=0)
 efn:imp(sum({c[0011, 0111]}) > 0,{c0411} !=0)
 efn:imp(sum({c[0017, 0117]}) > 0,{c0417} !=0)
 efn:imp(sum({c[0005, 0105]}) > 0,{c0405} !=0)
 efn:imp(sum({c[0009, 0109]}) > 0,{c0409} !=0)
 efn:imp(sum({c[0015, 0115]}) > 0,{c0415} !=0)
 efn:imp(sum({c[0003, 0103]}) > 0,{c0403} !=0)
 efn:imp(sum({c[0024, 0124]}) > 0,{c0424} !=0)
 efn:imp(sum({c[0012, 0112]}) > 0,{c0412} !=0)
 efn:imp(sum({c[0018, 0118]}) > 0,{c0418} !=0)
 efn:imp(sum({c[0006, 0106]}) > 0,{c0406} !=0)
 efn:imp(sum({c[0010, 0110]}) > 0,{c0410} !=0)
 efn:imp(sum({c[0016, 0116]}) > 0,{c0416} !=0)
 efn:imp(sum({c[0004, 0104]}) > 0,{c0404} !=0)
 efn:imp(sum({c[0026, 0126]}) > 0,{c0426} !=0)
 efn:imp(sum({c[0025, 0125]}) > 0,{c0425} !=0)
 efn:imp(sum({c[0008, 0108]}) > 0,{c0408} !=0)
 efn:imp(sum({c[0007, 0107]}) > 0,{c0407} !=0)
 efn:imp(sum({c[0014, 0114]}) > 0,{c0414} !=0)
 efn:imp(sum({c[0013, 0113]}) > 0,{c0413} !=0)
 efn:imp(sum({c[0040, 0140]}) > 0,{c0440} !=0)
 efn:imp(sum({c[0041, 0141]}) > 0,{c0441} !=0)
 efn:imp(sum({c[0019, 0119]}) > 0,{c0419} !=0)
 efn:imp(sum({c[0028, 0128]}) > 0,{c0428} !=0)
 efn:imp(sum({c[0027, 0127]}) > 0,{c0427} !=0)
 efn:imp(sum({c[0002, 0102]}) > 0,{c0402} !=0)
 efn:imp(sum({c[0001, 0101]}) > 0,{c0401} !=0)
 efn:imp(sum({c[0029, 0129]}) > 0,{c0429} !=0)

- **v0842_m (17 evaluaciones, Auto)**

{c0523} <= {c0423}
 {c0521} <= {c0421}
 {c0522} <= {c0422}
 {c0511} <= {c0411}
 {c0517} <= {c0417}

{c0505} <= {c0405}
{c0509} <= {c0409}
{c0515} <= {c0415}
{c0503} <= {c0403}
{c0524} <= {c0424}
{c0525} <= {c0425}
{c0507} <= {c0407}
{c0513} <= {c0413}
{c0519} <= {c0419}
{c0527} <= {c0427}
{c0501} <= {c0401}
{c0529} <= {c0429}

- **v0843_m (7 evaluaciones, Auto)**

{c0401} = {c0403} + {c0404} + {c0405} + {c0406}
{c0201} = {c0203} + {c0204} + {c0205} + {c0206}
{c0301} = {c0303} + {c0304} + {c0305} + {c0306}
{c0001} = {c0003} + {c0004} + {c0005} + {c0006}
{c0101} = {c0103} + {c0104} + {c0105} + {c0106}
{c0051} = {c0053} + {c0054} + {c0055} + {c0056}
{c0151} = {c0153} + {c0154} + {c0155} + {c0156}

- **v0844_m (7 evaluaciones, Auto)**

{c0402} <= {c0401}
{c0202} <= {c0201}
{c0302} <= {c0301}
{c0002} <= {c0001}
{c0102} <= {c0101}
{c0052} <= {c0051}
{c0152} <= {c0151}

- **v0845_m (7 evaluaciones, Auto)**

{c0407} = {c0409} + {c0410} + {c0411} + {c0412}
{c0207} = {c0209} + {c0210} + {c0211} + {c0212}
{c0307} = {c0309} + {c0310} + {c0311} + {c0312}
{c0007} = {c0009} + {c0010} + {c0011} + {c0012}
{c0107} = {c0109} + {c0110} + {c0111} + {c0112}
{c0057} = {c0059} + {c0060} + {c0061} + {c0062}
{c0157} = {c0159} + {c0160} + {c0161} + {c0162}

- **v0846_m (7 evaluaciones, Auto)**

{c0408} <= {c0407}
{c0208} <= {c0207}
{c0308} <= {c0307}
{c0008} <= {c0007}
{c0108} <= {c0107}
{c0058} <= {c0057}
{c0158} <= {c0157}

- **v0847_m (7 evaluaciones, Auto)**

{c0413} = {c0415} + {c0416} + {c0417} + {c0418}
{c0213} = {c0215} + {c0216} + {c0217} + {c0218}
{c0313} = {c0315} + {c0316} + {c0317} + {c0318}
{c0013} = {c0015} + {c0016} + {c0017} + {c0018}
{c0113} = {c0115} + {c0116} + {c0117} + {c0118}

$$\{c0063\} = \{c0065\} + \{c0066\} + \{c0067\} + \{c0068\}$$

$$\{c0163\} = \{c0165\} + \{c0166\} + \{c0167\} + \{c0168\}$$

- **v0848_m (7 evaluaciones, Auto)**

$$\{c0414\} \leq \{c0413\}$$

$$\{c0214\} \leq \{c0213\}$$

$$\{c0314\} \leq \{c0313\}$$

$$\{c0014\} \leq \{c0013\}$$

$$\{c0114\} \leq \{c0113\}$$

$$\{c0064\} \leq \{c0063\}$$

$$\{c0164\} \leq \{c0163\}$$

- **v0849_m (7 evaluaciones, Auto)**

$$\{c0440\} \leq \{c0419\}$$

$$\{c0240\} \leq \{c0219\}$$

$$\{c0340\} \leq \{c0319\}$$

$$\{c0040\} \leq \{c0019\}$$

$$\{c0140\} \leq \{c0119\}$$

$$\{c0090\} \leq \{c0069\}$$

$$\{c0190\} \leq \{c0169\}$$

- **v0850_m (7 evaluaciones, Auto)**

$$\{c0426\} \leq \{c0425\}$$

$$\{c0226\} \leq \{c0225\}$$

$$\{c0326\} \leq \{c0325\}$$

$$\{c0026\} \leq \{c0025\}$$

$$\{c0126\} \leq \{c0125\}$$

$$\{c0076\} \leq \{c0075\}$$

$$\{c0176\} \leq \{c0175\}$$

- **v0851_m (7 evaluaciones, Auto)**

$$\{c0428\} \leq \{c0427\}$$

$$\{c0228\} \leq \{c0227\}$$

$$\{c0328\} \leq \{c0327\}$$

$$\{c0028\} \leq \{c0027\}$$

$$\{c0128\} \leq \{c0127\}$$

$$\{c0078\} \leq \{c0077\}$$

$$\{c0178\} \leq \{c0177\}$$

- **v0854_m (7 evaluaciones, Auto)**

$$\{c0429\} \geq \{c0430\} + \{c0431\} + \{c0432\}$$

$$\{c0229\} \geq \{c0230\} + \{c0231\} + \{c0232\}$$

$$\{c0329\} \geq \{c0330\} + \{c0331\} + \{c0332\}$$

$$\{c0029\} \geq \{c0030\} + \{c0031\} + \{c0032\}$$

$$\{c0129\} \geq \{c0130\} + \{c0131\} + \{c0132\}$$

$$\{c0079\} \geq \{c0080\} + \{c0081\} + \{c0082\}$$

$$\{c0179\} \geq \{c0180\} + \{c0181\} + \{c0182\}$$

- **v1950_m (8 evaluaciones, Auto)**

$$\{c0519\} = \{c0521\} + \{c0522\} + \{c0524\} + \{c0523\}$$

$$\{c0419\} = \{c0421\} + \{c0422\} + \{c0424\} + \{c0423\}$$

$$\{c0219\} = \{c0221\} + \{c0222\} + \{c0224\} + \{c0223\}$$

$$\{c0319\} = \{c0321\} + \{c0322\} + \{c0324\} + \{c0323\}$$

$$\{c0019\} = \{c0021\} + \{c0022\} + \{c0024\} + \{c0023\}$$

$$\begin{aligned} \{c0119\} &= \{c0121\} + \{c0122\} + \{c0124\} + \{c0123\} \\ \{c0069\} &= \{c0071\} + \{c0072\} + \{c0074\} + \{c0073\} \\ \{c0169\} &= \{c0171\} + \{c0172\} + \{c0174\} + \{c0173\} \end{aligned}$$

- **v1951_m (6 evaluaciones, Auto)**

$$\begin{aligned} \{c0519\} &\geq \{c0521\} \\ \{c0419\} &\geq \{c0421\} \\ \{c0219\} &\geq \{c0221\} \\ \{c0319\} &\geq \{c0321\} \\ \{c0019\} &\geq \{c0021\} \\ \{c0119\} &\geq \{c0121\} \end{aligned}$$

- **v3930_s (17 evaluaciones, Exacto)**

$$c[0501-0529] : F_{10.00} \geq 0$$

- **v3931_s (165 evaluaciones, Exacto)**

$$c[0001-0041, 0101-0141, 0201-0441] : F_{10.00} \geq 0$$

- **v5045_m (7 evaluaciones, Auto)**

$$\begin{aligned} \{c0419\} &= \text{sum}(\{c[0421-0424]\}) \\ \{c0219\} &= \text{sum}(\{c[0221-0224]\}) \\ \{c0319\} &= \text{sum}(\{c[0321-0324]\}) \\ \{c0019\} &= \text{sum}(\{c[0021-0024]\}) \\ \{c0119\} &= \text{sum}(\{c[0121-0124]\}) \\ \{c0069\} &= \text{sum}(\{c[0071-0074]\}) \\ \{c0169\} &= \text{sum}(\{c[0171-0174]\}) \end{aligned}$$

- **v5046_m (7 evaluaciones, Auto)**

$$\begin{aligned} \{c0441\} &\leq \{c0419\} \\ \{c0241\} &\leq \{c0219\} \\ \{c0341\} &\leq \{c0319\} \\ \{c0041\} &\leq \{c0019\} \\ \{c0141\} &\leq \{c0119\} \\ \{c0091\} &\leq \{c0069\} \\ \{c0191\} &\leq \{c0169\} \end{aligned}$$

- **v5547_h (33 evaluaciones, Auto)**

$$\begin{aligned} \{c0130\} &\geq \{c0180\} \\ \{c0131\} &\geq \{c0181\} \\ \{c0132\} &\geq \{c0182\} \\ \{c0123\} &\geq \{c0173\} \\ \{c0121\} &\geq \{c0171\} \\ \{c0122\} &\geq \{c0172\} \\ \{c0111\} &\geq \{c0161\} \\ \{c0117\} &\geq \{c0167\} \\ \{c0105\} &\geq \{c0155\} \\ \{c0109\} &\geq \{c0159\} \\ \{c0115\} &\geq \{c0165\} \\ \{c0103\} &\geq \{c0153\} \\ \{c0124\} &\geq \{c0174\} \\ \{c0112\} &\geq \{c0162\} \\ \{c0118\} &\geq \{c0168\} \\ \{c0106\} &\geq \{c0156\} \\ \{c0110\} &\geq \{c0160\} \end{aligned}$$

{c0116} >= {c0166}
 {c0104} >= {c0154}
 {c0126} >= {c0176}
 {c0125} >= {c0175}
 {c0108} >= {c0158}
 {c0107} >= {c0157}
 {c0114} >= {c0164}
 {c0113} >= {c0163}
 {c0140} >= {c0190}
 {c0141} >= {c0191}
 {c0119} >= {c0169}
 {c0128} >= {c0178}
 {c0127} >= {c0177}
 {c0102} >= {c0152}
 {c0101} >= {c0151}
 {c0129} >= {c0179}

- **v6140_h (8 evaluaciones, Auto)**

{c0529} = {c0519} + {c0501} + {c0525} + {c0507} + {c0513} + {c0527}
 {c0429} = {c0419} + {c0401} + {c0425} + {c0407} + {c0413} + {c0427}
 {c0229} = {c0219} + {c0201} + {c0225} + {c0207} + {c0213} + {c0227}
 {c0329} = {c0319} + {c0301} + {c0325} + {c0307} + {c0313} + {c0327}
 {c0029} = {c0019} + {c0001} + {c0025} + {c0007} + {c0013} + {c0027}
 {c0129} = {c0119} + {c0101} + {c0125} + {c0107} + {c0113} + {c0127}
 {c0079} = {c0069} + {c0051} + {c0075} + {c0057} + {c0063} + {c0077}
 {c0179} = {c0169} + {c0151} + {c0175} + {c0157} + {c0163} + {c0177}

- **v6141_h (33 evaluaciones, Auto)**

{c0030} >= {c0080}
 {c0031} >= {c0081}
 {c0032} >= {c0082}
 {c0023} >= {c0073}
 {c0021} >= {c0071}
 {c0022} >= {c0072}
 {c0011} >= {c0061}
 {c0017} >= {c0067}
 {c0005} >= {c0055}
 {c0009} >= {c0059}
 {c0015} >= {c0065}
 {c0003} >= {c0053}
 {c0024} >= {c0074}
 {c0012} >= {c0062}
 {c0018} >= {c0068}
 {c0006} >= {c0056}
 {c0010} >= {c0060}
 {c0016} >= {c0066}
 {c0004} >= {c0054}
 {c0026} >= {c0076}
 {c0025} >= {c0075}
 {c0008} >= {c0058}
 {c0007} >= {c0057}
 {c0014} >= {c0064}
 {c0013} >= {c0063}
 {c0040} >= {c0090}
 {c0041} >= {c0091}
 {c0019} >= {c0069}
 {c0028} >= {c0078}

{c0027} >= {c0077}
{c0002} >= {c0052}
{c0001} >= {c0051}
{c0029} >= {c0079}

- **v09936_h (8 evaluaciones, Auto)**

{c0529} = {c0519} + {c0501} + {c0525} + {c0513} + {c0527} + {c0507}
{c0429} = {c0419} + {c0401} + {c0425} + {c0413} + {c0427} + {c0407}
{c0229} = {c0219} + {c0201} + {c0225} + {c0213} + {c0227} + {c0207}
{c0329} = {c0319} + {c0301} + {c0325} + {c0313} + {c0327} + {c0307}
{c0029} = {c0019} + {c0001} + {c0025} + {c0013} + {c0027} + {c0007}
{c0129} = {c0119} + {c0101} + {c0125} + {c0113} + {c0127} + {c0107}
{c0079} = {c0069} + {c0051} + {c0075} + {c0063} + {c0077} + {c0057}
{c0179} = {c0169} + {c0151} + {c0175} + {c0163} + {c0177} + {c0157}

- **v10724_m (33 evaluaciones, Exacto)**

if ({c0030} != 0 or {c0130} != 0) then ({c0430} != 0) else (true())
if ({c0031} != 0 or {c0131} != 0) then ({c0431} != 0) else (true())
if ({c0032} != 0 or {c0132} != 0) then ({c0432} != 0) else (true())
if ({c0023} != 0 or {c0123} != 0) then ({c0423} != 0) else (true())
if ({c0021} != 0 or {c0121} != 0) then ({c0421} != 0) else (true())
if ({c0022} != 0 or {c0122} != 0) then ({c0422} != 0) else (true())
if ({c0011} != 0 or {c0111} != 0) then ({c0411} != 0) else (true())
if ({c0017} != 0 or {c0117} != 0) then ({c0417} != 0) else (true())
if ({c0005} != 0 or {c0105} != 0) then ({c0405} != 0) else (true())
if ({c0009} != 0 or {c0109} != 0) then ({c0409} != 0) else (true())
if ({c0015} != 0 or {c0115} != 0) then ({c0415} != 0) else (true())
if ({c0003} != 0 or {c0103} != 0) then ({c0403} != 0) else (true())
if ({c0024} != 0 or {c0124} != 0) then ({c0424} != 0) else (true())
if ({c0012} != 0 or {c0112} != 0) then ({c0412} != 0) else (true())
if ({c0018} != 0 or {c0118} != 0) then ({c0418} != 0) else (true())
if ({c0006} != 0 or {c0106} != 0) then ({c0406} != 0) else (true())
if ({c0010} != 0 or {c0110} != 0) then ({c0410} != 0) else (true())
if ({c0016} != 0 or {c0116} != 0) then ({c0416} != 0) else (true())
if ({c0004} != 0 or {c0104} != 0) then ({c0404} != 0) else (true())
if ({c0026} != 0 or {c0126} != 0) then ({c0426} != 0) else (true())
if ({c0025} != 0 or {c0125} != 0) then ({c0425} != 0) else (true())
if ({c0008} != 0 or {c0108} != 0) then ({c0408} != 0) else (true())
if ({c0007} != 0 or {c0107} != 0) then ({c0407} != 0) else (true())
if ({c0014} != 0 or {c0114} != 0) then ({c0414} != 0) else (true())
if ({c0013} != 0 or {c0113} != 0) then ({c0413} != 0) else (true())
if ({c0040} != 0 or {c0140} != 0) then ({c0440} != 0) else (true())
if ({c0041} != 0 or {c0141} != 0) then ({c0441} != 0) else (true())
if ({c0019} != 0 or {c0119} != 0) then ({c0419} != 0) else (true())
if ({c0028} != 0 or {c0128} != 0) then ({c0428} != 0) else (true())
if ({c0027} != 0 or {c0127} != 0) then ({c0427} != 0) else (true())
if ({c0002} != 0 or {c0102} != 0) then ({c0402} != 0) else (true())
if ({c0001} != 0 or {c0101} != 0) then ({c0401} != 0) else (true())
if ({c0029} != 0 or {c0129} != 0) then ({c0429} != 0) else (true())

F_10.00. Relaciones con otras tablas: F_01.02

- **v0777_m (1 evaluación, Auto)**

{F_01.02}{c0002} + {c0008} = {F_10.00, c0129}

- **v0831_m (1 evaluación, Auto)**

if (\$AccountingStandard = 'IFRS') then ({F_01.02, c0002} = {F_10.00, c0129}) else (true())

F_10.00. Relaciones con otras tablas: F_08.01.a

- **v0831_m (1 evaluación, Auto)**

if (\$AccountingStandard = 'IFRS') then ({F_08.01.a, c0001} = {F_10.00, c0129}) else (true())

F_10.00. Relaciones con otras tablas: F_01.01

- **v0855_m (1 evaluación, Auto)**

{F_10.00, c0029} = {F_01.01} {c0006} + {c0011}

F_10.00. Relaciones con otras tablas: F_20.04

- **v5352_m (1 evaluación, Auto)**

{F_10.00, c0029} = sum({F_20.04, c0701, z1:*})

F_10.00. Relaciones con otras tablas: F_31.01, F_11.02, F_11.01

- **v1037_m (1 evaluación, Auto)**

sum({F_31.01, c[0012, 0112, 0212, 0312, 0412]}) <= {F_10.00, c0429} - sum({F_10.00, c[0405, 0406, 0411, 0412, 0417, 0418]}) + {F_11.02, c0000}{F_11.01, c0250} - sum({F_11.01, c[0204, 0205, 0209, 0210, 0214, 0215, 0227, 0228, 0232, 0233, 0237, 0238]}) + {F_11.02, c0000}{F_11.01, c0250} - sum({F_11.02, c0000}F_11.02F_11.02F_11.02F_11.02F_11.02F_11.02)

CUADRES INHABILITADOS

F_10.00. Cuadros internos

- **v0853_m (33 evaluaciones, Exacto)**

if ({c0430} != 0) then ({c0030} != 0 or {c0130} != 0) else (true())
if ({c0431} != 0) then ({c0031} != 0 or {c0131} != 0) else (true())
if ({c0432} != 0) then ({c0032} != 0 or {c0132} != 0) else (true())
if ({c0423} != 0) then ({c0023} != 0 or {c0123} != 0) else (true())
if ({c0421} != 0) then ({c0021} != 0 or {c0121} != 0) else (true())
if ({c0422} != 0) then ({c0022} != 0 or {c0122} != 0) else (true())
if ({c0411} != 0) then ({c0011} != 0 or {c0111} != 0) else (true())
if ({c0417} != 0) then ({c0017} != 0 or {c0117} != 0) else (true())
if ({c0405} != 0) then ({c0005} != 0 or {c0105} != 0) else (true())
if ({c0409} != 0) then ({c0009} != 0 or {c0109} != 0) else (true())
if ({c0415} != 0) then ({c0015} != 0 or {c0115} != 0) else (true())
if ({c0403} != 0) then ({c0003} != 0 or {c0103} != 0) else (true())
if ({c0424} != 0) then ({c0024} != 0 or {c0124} != 0) else (true())
if ({c0412} != 0) then ({c0012} != 0 or {c0112} != 0) else (true())
if ({c0418} != 0) then ({c0018} != 0 or {c0118} != 0) else (true())
if ({c0406} != 0) then ({c0006} != 0 or {c0106} != 0) else (true())
if ({c0410} != 0) then ({c0010} != 0 or {c0110} != 0) else (true())
if ({c0416} != 0) then ({c0016} != 0 or {c0116} != 0) else (true())
if ({c0404} != 0) then ({c0004} != 0 or {c0104} != 0) else (true())
if ({c0426} != 0) then ({c0026} != 0 or {c0126} != 0) else (true())
if ({c0425} != 0) then ({c0025} != 0 or {c0125} != 0) else (true())

```

if ({c0408} != 0) then ({c0008} != 0 or {c0108} != 0) else (true())
if ({c0407} != 0) then ({c0007} != 0 or {c0107} != 0) else (true())
if ({c0414} != 0) then ({c0014} != 0 or {c0114} != 0) else (true())
if ({c0413} != 0) then ({c0013} != 0 or {c0113} != 0) else (true())
if ({c0440} != 0) then ({c0040} != 0 or {c0140} != 0) else (true())
if ({c0441} != 0) then ({c0041} != 0 or {c0141} != 0) else (true())
if ({c0419} != 0) then ({c0019} != 0 or {c0119} != 0) else (true())
if ({c0428} != 0) then ({c0028} != 0 or {c0128} != 0) else (true())
if ({c0427} != 0) then ({c0027} != 0 or {c0127} != 0) else (true())
if ({c0402} != 0) then ({c0002} != 0 or {c0102} != 0) else (true())
if ({c0401} != 0) then ({c0001} != 0 or {c0101} != 0) else (true())
if ({c0429} != 0) then ({c0029} != 0 or {c0129} != 0) else (true())

```

F_11.01 Derivados - Contabilidad de coberturas: desglose por tipos de riesgo y tipos de cobertura [6711]

F_11.01. Cuadros internos

- **b0204 (6 evaluaciones, Auto)**

```

{c0306} = sum({c[0307, 0309]})
{c0329} = sum({c[0330, 0332]})
{c0311} = sum({c[0312, 0314]})
{c0334} = sum({c[0335, 0337]})
{c0301} = sum({c[0302, 0304]})
{c0324} = sum({c[0325, 0327]})

```

- **b4028 (53 evaluaciones, Exacto , Periodo de vigencia: -, 30/11/2021)**

```

efn:imp(sum({c[0051, 0151]}) !=0,{c0251} !=0)
efn:imp(sum({c[0052, 0152]}) !=0,{c0252} !=0)
efn:imp(sum({c[0053, 0153]}) !=0,{c0253} !=0)
efn:imp(sum({c[0019, 0119]}) !=0,{c0219} !=0)
efn:imp(sum({c[0042, 0142]}) !=0,{c0242} !=0)
efn:imp(sum({c[0017, 0117]}) !=0,{c0217} !=0)
efn:imp(sum({c[0040, 0140]}) !=0,{c0240} !=0)
efn:imp(sum({c[0018, 0118]}) !=0,{c0218} !=0)
efn:imp(sum({c[0041, 0141]}) !=0,{c0241} !=0)
efn:imp(sum({c[0009, 0109]}) !=0,{c0209} !=0)
efn:imp(sum({c[0032, 0132]}) !=0,{c0232} !=0)
efn:imp(sum({c[0014, 0114]}) !=0,{c0214} !=0)
efn:imp(sum({c[0037, 0137]}) !=0,{c0237} !=0)
efn:imp(sum({c[0004, 0104]}) !=0,{c0204} !=0)
efn:imp(sum({c[0027, 0127]}) !=0,{c0227} !=0)
efn:imp(sum({c[0007, 0107]}) !=0,{c0207} !=0)
efn:imp(sum({c[0030, 0130]}) !=0,{c0230} !=0)
efn:imp(sum({c[0012, 0112]}) !=0,{c0212} !=0)
efn:imp(sum({c[0035, 0135]}) !=0,{c0235} !=0)
efn:imp(sum({c[0002, 0102]}) !=0,{c0202} !=0)
efn:imp(sum({c[0025, 0125]}) !=0,{c0225} !=0)
efn:imp(sum({c[0020, 0120]}) !=0,{c0220} !=0)
efn:imp(sum({c[0043, 0143]}) !=0,{c0243} !=0)
efn:imp(sum({c[0010, 0110]}) !=0,{c0210} !=0)
efn:imp(sum({c[0033, 0133]}) !=0,{c0233} !=0)
efn:imp(sum({c[0015, 0115]}) !=0,{c0215} !=0)
efn:imp(sum({c[0038, 0138]}) !=0,{c0238} !=0)
efn:imp(sum({c[0005, 0105]}) !=0,{c0205} !=0)
efn:imp(sum({c[0028, 0128]}) !=0,{c0228} !=0)

```

efn:imp(sum({c[0008, 0108]}) !=0,{c0208} !=0)
 efn:imp(sum({c[0031, 0131]}) !=0,{c0231} !=0)
 efn:imp(sum({c[0013, 0113]}) !=0,{c0213} !=0)
 efn:imp(sum({c[0036, 0136]}) !=0,{c0236} !=0)
 efn:imp(sum({c[0003, 0103]}) !=0,{c0203} !=0)
 efn:imp(sum({c[0026, 0126]}) !=0,{c0226} !=0)
 efn:imp(sum({c[0021, 0121]}) !=0,{c0221} !=0)
 efn:imp(sum({c[0044, 0144]}) !=0,{c0244} !=0)
 efn:imp(sum({c[0006, 0106]}) !=0,{c0206} !=0)
 efn:imp(sum({c[0029, 0129]}) !=0,{c0229} !=0)
 efn:imp(sum({c[0011, 0111]}) !=0,{c0211} !=0)
 efn:imp(sum({c[0034, 0134]}) !=0,{c0234} !=0)
 efn:imp(sum({c[0016, 0116]}) !=0,{c0216} !=0)
 efn:imp(sum({c[0039, 0139]}) !=0,{c0239} !=0)
 efn:imp(sum({c[0022, 0122]}) !=0,{c0222} !=0)
 efn:imp(sum({c[0045, 0145]}) !=0,{c0245} !=0)
 efn:imp(sum({c[0001, 0101]}) !=0,{c0201} !=0)
 efn:imp(sum({c[0024, 0124]}) !=0,{c0224} !=0)
 efn:imp(sum({c[0023, 0123]}) !=0,{c0223} !=0)
 efn:imp(sum({c[0046, 0146]}) !=0,{c0246} !=0)
 efn:imp(sum({c[0047, 0147]}) !=0,{c0247} !=0)
 efn:imp(sum({c[0048, 0148]}) !=0,{c0248} !=0)
 efn:imp(sum({c[0049, 0149]}) !=0,{c0249} !=0)
 efn:imp(sum({c[0050, 0150]}) !=0,{c0250} !=0)

- **b4029 (1 evaluación, Exacto)**

efn:imp({c0250} !=0, sum({c[0050, 0150]}) !=0)

- **g0714 (53 evaluaciones, Exacto , Periodo de vigencia: 01/12/2021, -)**

efn:imp(sum({c[0051, 0151]}) > 0,{c0251} !=0)
 efn:imp(sum({c[0052, 0152]}) > 0,{c0252} !=0)
 efn:imp(sum({c[0053, 0153]}) > 0,{c0253} !=0)
 efn:imp(sum({c[0019, 0119]}) > 0,{c0219} !=0)
 efn:imp(sum({c[0042, 0142]}) > 0,{c0242} !=0)
 efn:imp(sum({c[0017, 0117]}) > 0,{c0217} !=0)
 efn:imp(sum({c[0040, 0140]}) > 0,{c0240} !=0)
 efn:imp(sum({c[0018, 0118]}) > 0,{c0218} !=0)
 efn:imp(sum({c[0041, 0141]}) > 0,{c0241} !=0)
 efn:imp(sum({c[0009, 0109]}) > 0,{c0209} !=0)
 efn:imp(sum({c[0032, 0132]}) > 0,{c0232} !=0)
 efn:imp(sum({c[0014, 0114]}) > 0,{c0214} !=0)
 efn:imp(sum({c[0037, 0137]}) > 0,{c0237} !=0)
 efn:imp(sum({c[0004, 0104]}) > 0,{c0204} !=0)
 efn:imp(sum({c[0027, 0127]}) > 0,{c0227} !=0)
 efn:imp(sum({c[0007, 0107]}) > 0,{c0207} !=0)
 efn:imp(sum({c[0030, 0130]}) > 0,{c0230} !=0)
 efn:imp(sum({c[0012, 0112]}) > 0,{c0212} !=0)
 efn:imp(sum({c[0035, 0135]}) > 0,{c0235} !=0)
 efn:imp(sum({c[0002, 0102]}) > 0,{c0202} !=0)
 efn:imp(sum({c[0025, 0125]}) > 0,{c0225} !=0)
 efn:imp(sum({c[0020, 0120]}) > 0,{c0220} !=0)
 efn:imp(sum({c[0043, 0143]}) > 0,{c0243} !=0)
 efn:imp(sum({c[0010, 0110]}) > 0,{c0210} !=0)
 efn:imp(sum({c[0033, 0133]}) > 0,{c0233} !=0)
 efn:imp(sum({c[0015, 0115]}) > 0,{c0215} !=0)
 efn:imp(sum({c[0038, 0138]}) > 0,{c0238} !=0)
 efn:imp(sum({c[0005, 0105]}) > 0,{c0205} !=0)

efn:imp(sum({c[0028, 0128]}) > 0,{c0228} !=0)
 efn:imp(sum({c[0008, 0108]}) > 0,{c0208} !=0)
 efn:imp(sum({c[0031, 0131]}) > 0,{c0231} !=0)
 efn:imp(sum({c[0013, 0113]}) > 0,{c0213} !=0)
 efn:imp(sum({c[0036, 0136]}) > 0,{c0236} !=0)
 efn:imp(sum({c[0003, 0103]}) > 0,{c0203} !=0)
 efn:imp(sum({c[0026, 0126]}) > 0,{c0226} !=0)
 efn:imp(sum({c[0021, 0121]}) > 0,{c0221} !=0)
 efn:imp(sum({c[0044, 0144]}) > 0,{c0244} !=0)
 efn:imp(sum({c[0006, 0106]}) > 0,{c0206} !=0)
 efn:imp(sum({c[0029, 0129]}) > 0,{c0229} !=0)
 efn:imp(sum({c[0011, 0111]}) > 0,{c0211} !=0)
 efn:imp(sum({c[0034, 0134]}) > 0,{c0234} !=0)
 efn:imp(sum({c[0016, 0116]}) > 0,{c0216} !=0)
 efn:imp(sum({c[0039, 0139]}) > 0,{c0239} !=0)
 efn:imp(sum({c[0022, 0122]}) > 0,{c0222} !=0)
 efn:imp(sum({c[0045, 0145]}) > 0,{c0245} !=0)
 efn:imp(sum({c[0001, 0101]}) > 0,{c0201} !=0)
 efn:imp(sum({c[0024, 0124]}) > 0,{c0224} !=0)
 efn:imp(sum({c[0023, 0123]}) > 0,{c0223} !=0)
 efn:imp(sum({c[0046, 0146]}) > 0,{c0246} !=0)
 efn:imp(sum({c[0047, 0147]}) > 0,{c0247} !=0)
 efn:imp(sum({c[0048, 0148]}) > 0,{c0248} !=0)
 efn:imp(sum({c[0049, 0149]}) > 0,{c0249} !=0)
 efn:imp(sum({c[0050, 0150]}) > 0,{c0250} !=0)

- **v0857_m (38 evaluaciones, Auto)**

{c0319} <= {c0219}
 {c0342} <= {c0242}
 {c0317} <= {c0217}
 {c0340} <= {c0240}
 {c0318} <= {c0218}
 {c0341} <= {c0241}
 {c0309} <= {c0209}
 {c0332} <= {c0232}
 {c0314} <= {c0214}
 {c0337} <= {c0237}
 {c0304} <= {c0204}
 {c0327} <= {c0227}
 {c0307} <= {c0207}
 {c0330} <= {c0230}
 {c0312} <= {c0212}
 {c0335} <= {c0235}
 {c0302} <= {c0202}
 {c0325} <= {c0225}
 {c0320} <= {c0220}
 {c0343} <= {c0243}
 {c0321} <= {c0221}
 {c0344} <= {c0244}
 {c0306} <= {c0206}
 {c0329} <= {c0229}
 {c0311} <= {c0211}
 {c0334} <= {c0234}
 {c0316} <= {c0216}
 {c0339} <= {c0239}
 {c0322} <= {c0222}
 {c0345} <= {c0245}

{c0301} <= {c0201}
{c0324} <= {c0224}
{c0323} <= {c0223}
{c0346} <= {c0246}
{c0347} <= {c0247}
{c0348} <= {c0248}
{c0349} <= {c0249}
{c0350} <= {c0250}

- **v0858_m (3 evaluaciones, Auto)**

{c0201} = {c0202} + {c0203} + {c0204} + {c0205}
{c0001} = {c0002} + {c0003} + {c0004} + {c0005}
{c0101} = {c0102} + {c0103} + {c0104} + {c0105}

- **v0859_m (3 evaluaciones, Auto)**

{c0206} = {c0207} + {c0208} + {c0209} + {c0210}
{c0006} = {c0007} + {c0008} + {c0009} + {c0010}
{c0106} = {c0107} + {c0108} + {c0109} + {c0110}

- **v0860_m (3 evaluaciones, Auto)**

{c0211} = {c0212} + {c0213} + {c0214} + {c0215}
{c0011} = {c0012} + {c0013} + {c0014} + {c0015}
{c0111} = {c0112} + {c0113} + {c0114} + {c0115}

- **v0863_m (3 evaluaciones, Auto)**

{c0224} = {c0225} + {c0226} + {c0227} + {c0228}
{c0024} = {c0025} + {c0026} + {c0027} + {c0028}
{c0124} = {c0125} + {c0126} + {c0127} + {c0128}

- **v0864_m (3 evaluaciones, Auto)**

{c0229} = {c0230} + {c0231} + {c0232} + {c0233}
{c0029} = {c0030} + {c0031} + {c0032} + {c0033}
{c0129} = {c0130} + {c0131} + {c0132} + {c0133}

- **v0865_m (3 evaluaciones, Auto)**

{c0234} = {c0235} + {c0236} + {c0237} + {c0238}
{c0034} = {c0035} + {c0036} + {c0037} + {c0038}
{c0134} = {c0135} + {c0136} + {c0137} + {c0138}

- **v0867_m (4 evaluaciones, Auto)**

{c0346} = {c0324} + {c0329} + {c0334} + {c0339} + {c0344} + {c0345}
{c0246} = {c0224} + {c0229} + {c0234} + {c0239} + {c0244} + {c0245}
{c0046} = {c0024} + {c0029} + {c0034} + {c0039} + {c0044} + {c0045}
{c0146} = {c0124} + {c0129} + {c0134} + {c0139} + {c0144} + {c0145}

- **v0869_m (3 evaluaciones, Auto)**

{c0251} + {c0252} + {c0253} <= {c0250}
{c0051} + {c0052} + {c0053} <= {c0050}
{c0151} + {c0152} + {c0153} <= {c0150}

- **v1952_m (4 evaluaciones, Auto)**

{c0316} = {c0317} + {c0318} + {c0320} + {c0319}
{c0216} = {c0217} + {c0218} + {c0220} + {c0219}

$$\{c0016\} = \{c0017\} + \{c0018\} + \{c0020\} + \{c0019\}$$

$$\{c0116\} = \{c0117\} + \{c0118\} + \{c0120\} + \{c0119\}$$

- **v1953_m (4 evaluaciones, Auto)**

$$\{c0316\} \geq \{c0317\}$$

$$\{c0216\} \geq \{c0217\}$$

$$\{c0016\} \geq \{c0017\}$$

$$\{c0116\} \geq \{c0117\}$$

- **v1954_m (4 evaluaciones, Auto)**

$$\{c0339\} = \{c0340\} + \{c0341\} + \{c0343\} + \{c0342\}$$

$$\{c0239\} = \{c0240\} + \{c0241\} + \{c0243\} + \{c0242\}$$

$$\{c0039\} = \{c0040\} + \{c0041\} + \{c0043\} + \{c0042\}$$

$$\{c0139\} = \{c0140\} + \{c0141\} + \{c0143\} + \{c0142\}$$

- **v1955_m (4 evaluaciones, Auto)**

$$\{c0339\} \geq \{c0340\}$$

$$\{c0239\} \geq \{c0240\}$$

$$\{c0039\} \geq \{c0040\}$$

$$\{c0139\} \geq \{c0140\}$$

- **v2278_m (4 evaluaciones, Auto)**

$$\{c0350\} = \{c0346\} + \{c0323\} + \{c0347\} + \{c0349\} + \{c0348\}$$

$$\{c0250\} = \{c0246\} + \{c0223\} + \{c0247\} + \{c0249\} + \{c0248\}$$

$$\{c0050\} = \{c0046\} + \{c0023\} + \{c0047\} + \{c0049\} + \{c0048\}$$

$$\{c0150\} = \{c0146\} + \{c0123\} + \{c0147\} + \{c0149\} + \{c0148\}$$

- **v3932_s (38 evaluaciones, Exacto)**

$$c[0301-0350] : F_{11.01} \geq 0$$

- **v3933_s (159 evaluaciones, Exacto)**

$$c[0001-0253] : F_{11.01} \geq 0$$

- **v6142_h (4 evaluaciones, Auto)**

$$\{c0323\} = \{c0316\} + \{c0301\} + \{c0321\} + \{c0306\} + \{c0311\} + \{c0322\}$$

$$\{c0223\} = \{c0216\} + \{c0201\} + \{c0221\} + \{c0206\} + \{c0211\} + \{c0222\}$$

$$\{c0023\} = \{c0016\} + \{c0001\} + \{c0021\} + \{c0006\} + \{c0011\} + \{c0022\}$$

$$\{c0123\} = \{c0116\} + \{c0101\} + \{c0121\} + \{c0106\} + \{c0111\} + \{c0122\}$$

- **v6143_h (4 evaluaciones, Auto)**

$$\{c0346\} = \{c0339\} + \{c0324\} + \{c0344\} + \{c0329\} + \{c0334\} + \{c0345\}$$

$$\{c0246\} = \{c0239\} + \{c0224\} + \{c0244\} + \{c0229\} + \{c0234\} + \{c0245\}$$

$$\{c0046\} = \{c0039\} + \{c0024\} + \{c0044\} + \{c0029\} + \{c0034\} + \{c0045\}$$

$$\{c0146\} = \{c0139\} + \{c0124\} + \{c0144\} + \{c0129\} + \{c0134\} + \{c0145\}$$

- **v09938_h (4 evaluaciones, Auto)**

$$\{c0346\} = \{c0339\} + \{c0324\} + \{c0344\} + \{c0334\} + \{c0345\} + \{c0329\}$$

$$\{c0246\} = \{c0239\} + \{c0224\} + \{c0244\} + \{c0234\} + \{c0245\} + \{c0229\}$$

$$\{c0046\} = \{c0039\} + \{c0024\} + \{c0044\} + \{c0034\} + \{c0045\} + \{c0029\}$$

$$\{c0146\} = \{c0139\} + \{c0124\} + \{c0144\} + \{c0134\} + \{c0145\} + \{c0129\}$$

F_11.01. Relaciones con otras tablas: F_02.00

- **b0052 (1 evaluación, Exacto)**
if ({F_02.00, c0032} != 0) then ({F_11.01}{c0050} != 0) or ({c0150} != 0) else true()

F_11.01. Relaciones con otras tablas: F_11.04

- **b0060 (1 evaluación, Exacto)**
efn:imp(sum({F_11.01, c[0023, 0123, 0223]}) != 0, sum({F_11.04, c[0001, 0008, 0015, 0101, 0108, 0115, 0401-0415]}) != 0)

F_11.01. Relaciones con otras tablas: F_20.01

- **v5937 (1 evaluación, Auto)**
{F_11.01, c0050} = {F_20.01} {c0044} + {c0144}

F_11.01. Relaciones con otras tablas: F_16.06

- **b0052 (1 evaluación, Exacto)**
if ({F_16.06, c0005} != 0) then ({F_11.01}{c0050} != 0) or ({c0150} != 0) else true()

F_11.01. Relaciones con otras tablas: F_31.01, F_10.00, F_11.02

- **v1037_m (1 evaluación, Auto)**
sum({F_31.01, c[0012, 0112, 0212, 0312, 0412]}) <= {F_10.00, c0429} - sum({F_10.00, c[0405, 0406, 0411, 0412, 0417, 0418]}) + {F_11.02, c0000}{F_11.01, c0250} - sum({F_11.01, c[0204, 0205, 0209, 0210, 0214, 0215, 0227, 0228, 0232, 0233, 0237, 0238]}) + {F_11.02, c0000}{F_11.01, c0250} - sum({F_11.02, c0000}F_11.02F_11.02F_11.02F_11.02F_11.02F_11.02)

F_11.03 Instrumentos de cobertura no derivados: desglose por cartera contable y tipo de cobertura [6713]

F_11.03. Cuadros internos

- **b0191 (3 evaluaciones, Auto)**
{c0005} = sum({c[0006, 0007]})
{c0105} = sum({c[0106, 0107]})
{c0205} = sum({c[0206-0208]})
- **b0192 (3 evaluaciones, Auto)**
{c0001} >= sum({c[0002-0004]})
{c0101} >= sum({c[0102-0104]})
{c0201} >= sum({c[0202-0204]})
- **v5682_s (14 evaluaciones, Exacto)**
c[0001-0107] : F_11.03 >= 0
- **v5683_s (8 evaluaciones, Exacto)**
c[0201-0208] : F_11.03 >= 0

F_11.04 Elementos cubiertos mediante coberturas del valor razonable [6714]

F_11.04. Cuadros internos

- **b0193 (6 evaluaciones, Auto)**
{c0015} = sum({c[0016-0021]})
{c0115} = sum({c[0116-0121]})
{c0008} = sum({c[0009-0014]})
{c0108} = sum({c[0109-0114]})
{c0001} = sum({c[0002-0007]})
{c0101} = sum({c[0102-0107]})
- **v5685_s (42 evaluaciones, Exacto)**
c[0001-0121] : F_11.04 >= 0
- **v5686_s (3 evaluaciones, Exacto)**
c[0401-0415] : F_11.04 >= 0

F_11.04. Relaciones con otras tablas: F_11.01

- **b0060 (1 evaluación, Exacto)**
efn:imp(sum({F_11.01, c[0023, 0123, 0223]}) != 0, sum({F_11.04, c[0001, 0008, 0015, 0101, 0108, 0115, 0401-0415]}) != 0)

F_12.01.a Movimientos en las correcciones de valor y provisiones por pérdidas crediticias (a) [6721]

F_12.01.a. Cuadros internos

- **b0205 (12 evaluaciones, Auto)**
{c0937} = sum({c[0938-0942]})
{c0137} = sum({c[0138-0142]})
{c0237} = sum({c[0238-0242]})
{c0337} = sum({c[0338-0342]})
{c0437} = sum({c[0438-0442]})
{c0537} = sum({c[0538-0542]})
{c0637} = sum({c[0638-0642]})
{c0737} = sum({c[0738-0742]})
{c1037} = sum({c[1038-1042]})
{c0037} = sum({c[0038-0042]})
{c0837} = sum({c[0838-0842]})
{c1137} = sum({c[1138-1142]})
- **b0206 (12 evaluaciones, Auto)**
{c0943} = sum({c[0944-0949]})
{c0143} = sum({c[0144-0149]})
{c0243} = sum({c[0244-0249]})
{c0343} = sum({c[0344-0349]})
{c0443} = sum({c[0444-0449]})
{c0543} = sum({c[0544-0549]})
{c0643} = sum({c[0644-0649]})
{c0743} = sum({c[0744-0749]})
{c1043} = sum({c[1044-1049]})
{c0043} = sum({c[0044-0049]})

{c0843} = sum({c[0844-0849]})
{c1143} = sum({c[1144-1149]})

- **v5047_m (12 evaluaciones, Auto)**

{c0902} = sum({c[0903-0907]})
{c0102} = sum({c[0103-0107]})
{c0202} = sum({c[0203-0207]})
{c0302} = sum({c[0303-0307]})
{c0402} = sum({c[0403-0407]})
{c0502} = sum({c[0503-0507]})
{c0602} = sum({c[0603-0607]})
{c0702} = sum({c[0703-0707]})
{c1002} = sum({c[1003-1007]})
{c0002} = sum({c[0003-0007]})
{c0802} = sum({c[0803-0807]})
{c1102} = sum({c[1103-1107]})

- **v5049_m (12 evaluaciones, Auto)**

{c0919} = sum({c[0920-0924]})
{c0119} = sum({c[0120-0124]})
{c0219} = sum({c[0220-0224]})
{c0319} = sum({c[0320-0324]})
{c0419} = sum({c[0420-0424]})
{c0519} = sum({c[0520-0524]})
{c0619} = sum({c[0620-0624]})
{c0719} = sum({c[0720-0724]})
{c1019} = sum({c[1020-1024]})
{c0019} = sum({c[0020-0024]})
{c0819} = sum({c[0820-0824]})
{c1119} = sum({c[1120-1124]})

- **v5050_m (12 evaluaciones, Auto)**

{c0925} = sum({c[0926-0931]})
{c0125} = sum({c[0126-0131]})
{c0225} = sum({c[0226-0231]})
{c0325} = sum({c[0326-0331]})
{c0425} = sum({c[0426-0431]})
{c0525} = sum({c[0526-0531]})
{c0625} = sum({c[0626-0631]})
{c0725} = sum({c[0726-0731]})
{c1025} = sum({c[1026-1031]})
{c0025} = sum({c[0026-0031]})
{c0825} = sum({c[0826-0831]})
{c1125} = sum({c[1126-1131]})

- **v5051_m (11 evaluaciones, Auto)**

{c0952} = {c0901} + {c0918} + {c0936} + {c0961}
{c0252} = {c0201} + {c0218} + {c0236} + {c0261}
{c0352} = {c0301} + {c0318} + {c0336} + {c0361}
{c0452} = {c0401} + {c0418} + {c0436} + {c0461}
{c0552} = {c0501} + {c0518} + {c0536} + {c0561}
{c0652} = {c0601} + {c0618} + {c0636} + {c0661}
{c0752} = {c0701} + {c0718} + {c0736} + {c0761}
{c1052} = {c1001} + {c1018} + {c1036} + {c1061}
{c0052} = {c0001} + {c0018} + {c0036} + {c0061}

$$\{c0852\} = \{c0801\} + \{c0818\} + \{c0836\} + \{c0861\}$$

$$\{c1152\} = \{c1101\} + \{c1118\} + \{c1136\} + \{c1161\}$$

- **v5053_m (52 evaluaciones, Auto)**

$$\{c0810\} = \text{sum}(\{c[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710]\})$$

$$\{c0804\} = \text{sum}(\{c[0004, 0104, 0204, 0304, 0404, 0504, 0604, 0704]\})$$

$$\{c0827\} = \text{sum}(\{c[0027, 0127, 0227, 0327, 0427, 0527, 0627, 0727]\})$$

$$\{c0821\} = \text{sum}(\{c[0021, 0121, 0221, 0321, 0421, 0521, 0621, 0721]\})$$

$$\{c0845\} = \text{sum}(\{c[0045, 0145, 0245, 0345, 0445, 0545, 0645, 0745]\})$$

$$\{c0839\} = \text{sum}(\{c[0039, 0139, 0239, 0339, 0439, 0539, 0639, 0739]\})$$

$$\{c0809\} = \text{sum}(\{c[0009, 0109, 0209, 0309, 0409, 0509, 0609, 0709]\})$$

$$\{c0803\} = \text{sum}(\{c[0003, 0103, 0203, 0303, 0403, 0503, 0603, 0703]\})$$

$$\{c0826\} = \text{sum}(\{c[0026, 0126, 0226, 0326, 0426, 0526, 0626, 0726]\})$$

$$\{c0820\} = \text{sum}(\{c[0020, 0120, 0220, 0320, 0420, 0520, 0620, 0720]\})$$

$$\{c0844\} = \text{sum}(\{c[0044, 0144, 0244, 0344, 0444, 0544, 0644, 0744]\})$$

$$\{c0838\} = \text{sum}(\{c[0038, 0138, 0238, 0338, 0438, 0538, 0638, 0738]\})$$

$$\{c0811\} = \text{sum}(\{c[0011, 0111, 0211, 0311, 0411, 0511, 0611, 0711]\})$$

$$\{c0805\} = \text{sum}(\{c[0005, 0105, 0205, 0305, 0405, 0505, 0605, 0705]\})$$

$$\{c0828\} = \text{sum}(\{c[0028, 0128, 0228, 0328, 0428, 0528, 0628, 0728]\})$$

$$\{c0822\} = \text{sum}(\{c[0022, 0122, 0222, 0322, 0422, 0522, 0622, 0722]\})$$

$$\{c0846\} = \text{sum}(\{c[0046, 0146, 0246, 0346, 0446, 0546, 0646, 0746]\})$$

$$\{c0840\} = \text{sum}(\{c[0040, 0140, 0240, 0340, 0440, 0540, 0640, 0740]\})$$

$$\{c0812\} = \text{sum}(\{c[0012, 0112, 0212, 0312, 0412, 0512, 0612, 0712]\})$$

$$\{c0806\} = \text{sum}(\{c[0006, 0106, 0206, 0306, 0406, 0506, 0606, 0706]\})$$

$$\{c0829\} = \text{sum}(\{c[0029, 0129, 0229, 0329, 0429, 0529, 0629, 0729]\})$$

$$\{c0823\} = \text{sum}(\{c[0023, 0123, 0223, 0323, 0423, 0523, 0623, 0723]\})$$

$$\{c0847\} = \text{sum}(\{c[0047, 0147, 0247, 0347, 0447, 0547, 0647, 0747]\})$$

$$\{c0841\} = \text{sum}(\{c[0041, 0141, 0241, 0341, 0441, 0541, 0641, 0741]\})$$

$$\{c0813\} = \text{sum}(\{c[0013, 0113, 0213, 0313, 0413, 0513, 0613, 0713]\})$$

$$\{c0807\} = \text{sum}(\{c[0007, 0107, 0207, 0307, 0407, 0507, 0607, 0707]\})$$

$$\{c0830\} = \text{sum}(\{c[0030, 0130, 0230, 0330, 0430, 0530, 0630, 0730]\})$$

$$\{c0824\} = \text{sum}(\{c[0024, 0124, 0224, 0324, 0424, 0524, 0624, 0724]\})$$

$$\{c0848\} = \text{sum}(\{c[0048, 0148, 0248, 0348, 0448, 0548, 0648, 0748]\})$$

$$\{c0842\} = \text{sum}(\{c[0042, 0142, 0242, 0342, 0442, 0542, 0642, 0742]\})$$

$$\{c0814\} = \text{sum}(\{c[0014, 0114, 0214, 0314, 0414, 0514, 0614, 0714]\})$$

$$\{c0831\} = \text{sum}(\{c[0031, 0131, 0231, 0331, 0431, 0531, 0631, 0731]\})$$

$$\{c0849\} = \text{sum}(\{c[0049, 0149, 0249, 0349, 0449, 0549, 0649, 0749]\})$$

$$\{c0801\} = \text{sum}(\{c[0001, 0101, 0201, 0301, 0401, 0501, 0601, 0701]\})$$

$$\{c0808\} = \text{sum}(\{c[0008, 0108, 0208, 0308, 0408, 0508, 0608, 0708]\})$$

$$\{c0802\} = \text{sum}(\{c[0002, 0102, 0202, 0302, 0402, 0502, 0602, 0702]\})$$

$$\{c0818\} = \text{sum}(\{c[0018, 0118, 0218, 0318, 0418, 0518, 0618, 0718]\})$$

$$\{c0825\} = \text{sum}(\{c[0025, 0125, 0225, 0325, 0425, 0525, 0625, 0725]\})$$

$$\{c0819\} = \text{sum}(\{c[0019, 0119, 0219, 0319, 0419, 0519, 0619, 0719]\})$$

$$\{c0836\} = \text{sum}(\{c[0036, 0136, 0236, 0336, 0436, 0536, 0636, 0736]\})$$

$$\{c0843\} = \text{sum}(\{c[0043, 0143, 0243, 0343, 0443, 0543, 0643, 0743]\})$$

$$\{c0837\} = \text{sum}(\{c[0037, 0137, 0237, 0337, 0437, 0537, 0637, 0737]\})$$

$$\{c0852\} = \text{sum}(\{c[0052, 0152, 0252, 0352, 0452, 0552, 0652, 0752]\})$$

$$\{c0858\} = \text{sum}(\{c[0058, 0158, 0258, 0358, 0458, 0558, 0658, 0758]\})$$

$$\{c0859\} = \text{sum}(\{c[0059, 0159, 0259, 0359, 0459, 0559, 0659, 0759]\})$$

$$\{c0860\} = \text{sum}(\{c[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760]\})$$

$$\{c0816\} = \text{sum}(\{c[0016, 0116, 0216, 0316, 0416, 0516, 0616, 0716]\})$$

$$\{c0833\} = \text{sum}(\{c[0033, 0133, 0233, 0333, 0433, 0533, 0633, 0733]\})$$

$$\{c0850\} = \text{sum}(\{c[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750]\})$$

$$\{c0817\} = \text{sum}(\{c[0017, 0117, 0217, 0317, 0417, 0517, 0617, 0717]\})$$

$$\{c0834\} = \text{sum}(\{c[0034, 0134, 0234, 0334, 0434, 0534, 0634, 0734]\})$$

$$\{c0851\} = \text{sum}(\{c[0051, 0151, 0251, 0351, 0451, 0551, 0651, 0751]\})$$

- **v5054_m (12 evaluaciones, Auto)**

{c0901} = sum({c[0916, 0917]})
{c0101} = sum({c[0116, 0117]})
{c0201} = sum({c[0216, 0217]})
{c0301} = sum({c[0316, 0317]})
{c0401} = sum({c[0416, 0417]})
{c0501} = sum({c[0516, 0517]})
{c0601} = sum({c[0616, 0617]})
{c0701} = sum({c[0716, 0717]})
{c1001} = sum({c[1016, 1017]})
{c0001} = sum({c[0016, 0017]})
{c0801} = sum({c[0816, 0817]})
{c1101} = sum({c[1116, 1117]})

- **v5055_m (12 evaluaciones, Auto)**

{c0918} = sum({c[0933, 0934]})
{c0118} = sum({c[0133, 0134]})
{c0218} = sum({c[0233, 0234]})
{c0318} = sum({c[0333, 0334]})
{c0418} = sum({c[0433, 0434]})
{c0518} = sum({c[0533, 0534]})
{c0618} = sum({c[0633, 0634]})
{c0718} = sum({c[0733, 0734]})
{c1018} = sum({c[1033, 1034]})
{c0018} = sum({c[0033, 0034]})
{c0818} = sum({c[0833, 0834]})
{c1118} = sum({c[1133, 1134]})

- **v5056_m (11 evaluaciones, Auto)**

{c0936} = sum({c[0950, 0951]})
{c0236} = sum({c[0250, 0251]})
{c0336} = sum({c[0350, 0351]})
{c0436} = sum({c[0450, 0451]})
{c0536} = sum({c[0550, 0551]})
{c0636} = sum({c[0650, 0651]})
{c0736} = sum({c[0750, 0751]})
{c1036} = sum({c[1050, 1051]})
{c0036} = sum({c[0050, 0051]})
{c0836} = sum({c[0850, 0851]})
{c1136} = sum({c[1150, 1151]})

- **v5554_h (12 evaluaciones, Auto)**

{c0901} = {c0958} + {c0902} + {c0908}
{c0101} = {c0158} + {c0102} + {c0108}
{c0201} = {c0258} + {c0202} + {c0208}
{c0301} = {c0358} + {c0302} + {c0308}
{c0401} = {c0458} + {c0402} + {c0408}
{c0501} = {c0558} + {c0502} + {c0508}
{c0601} = {c0658} + {c0602} + {c0608}
{c0701} = {c0758} + {c0702} + {c0708}
{c1001} = {c1058} + {c1002} + {c1008}
{c0001} = {c0058} + {c0002} + {c0008}
{c0801} = {c0858} + {c0802} + {c0808}
{c1101} = {c1158} + {c1102} + {c1108}

- **v5555_h (12 evaluaciones, Auto)**

$\{c0918\} = \{c0959\} + \{c0919\} + \{c0925\}$
 $\{c0118\} = \{c0159\} + \{c0119\} + \{c0125\}$
 $\{c0218\} = \{c0259\} + \{c0219\} + \{c0225\}$
 $\{c0318\} = \{c0359\} + \{c0319\} + \{c0325\}$
 $\{c0418\} = \{c0459\} + \{c0419\} + \{c0425\}$
 $\{c0518\} = \{c0559\} + \{c0519\} + \{c0525\}$
 $\{c0618\} = \{c0659\} + \{c0619\} + \{c0625\}$
 $\{c0718\} = \{c0759\} + \{c0719\} + \{c0725\}$
 $\{c1018\} = \{c1059\} + \{c1019\} + \{c1025\}$
 $\{c0018\} = \{c0059\} + \{c0019\} + \{c0025\}$
 $\{c0818\} = \{c0859\} + \{c0819\} + \{c0825\}$
 $\{c1118\} = \{c1159\} + \{c1119\} + \{c1125\}$

- **v5556_h (12 evaluaciones, Auto)**

$\{c0936\} = \{c0960\} + \{c0937\} + \{c0943\}$
 $\{c0136\} = \{c0160\} + \{c0137\} + \{c0143\}$
 $\{c0236\} = \{c0260\} + \{c0237\} + \{c0243\}$
 $\{c0336\} = \{c0360\} + \{c0337\} + \{c0343\}$
 $\{c0436\} = \{c0460\} + \{c0437\} + \{c0443\}$
 $\{c0536\} = \{c0560\} + \{c0537\} + \{c0543\}$
 $\{c0636\} = \{c0660\} + \{c0637\} + \{c0643\}$
 $\{c0736\} = \{c0760\} + \{c0737\} + \{c0743\}$
 $\{c1036\} = \{c1060\} + \{c1037\} + \{c1043\}$
 $\{c0036\} = \{c0060\} + \{c0037\} + \{c0043\}$
 $\{c0836\} = \{c0860\} + \{c0837\} + \{c0843\}$
 $\{c1136\} = \{c1160\} + \{c1137\} + \{c1143\}$

- **v5688_s (51 evaluaciones, Exacto)**

$c[0101-0151, 0158-0160] : F_{12.01.a} \leq 0$

- **v5689_s (104 evaluaciones, Exacto)**

$c[0201-0251, 0258-0260, 0601-0651, 0658-0660] : F_{12.01.a} \geq 0$

- **v7295_s (156 evaluaciones, Exacto)**

$c[0001-0051, 0058-0060, 0801-0851, 0858-0860, 1001-1051, 1058-1060] : F_{12.01.a} \leq 0$

- **v7296_s (51 evaluaciones, Exacto)**

$c[0901-0951, 0958-0960] : F_{12.01.a} \geq 0$

- **v8133_m (12 evaluaciones, Auto)**

$\{c0937\} = \text{sum}(\{c[0938-0942]\})$
 $\{c0137\} = \text{sum}(\{c[0138-0142]\})$
 $\{c0237\} = \text{sum}(\{c[0238-0242]\})$
 $\{c0337\} = \text{sum}(\{c[0338-0342]\})$
 $\{c0437\} = \text{sum}(\{c[0438-0442]\})$
 $\{c0537\} = \text{sum}(\{c[0538-0542]\})$
 $\{c0637\} = \text{sum}(\{c[0638-0642]\})$
 $\{c0737\} = \text{sum}(\{c[0738-0742]\})$
 $\{c1037\} = \text{sum}(\{c[1038-1042]\})$
 $\{c0037\} = \text{sum}(\{c[0038-0042]\})$
 $\{c0837\} = \text{sum}(\{c[0838-0842]\})$
 $\{c1137\} = \text{sum}(\{c[1138-1142]\})$

- **v8134_m (12 evaluaciones, Auto)**

$\{c0943\} = \text{sum}(\{c[0944-0949]\})$
 $\{c0143\} = \text{sum}(\{c[0144-0149]\})$
 $\{c0243\} = \text{sum}(\{c[0244-0249]\})$
 $\{c0343\} = \text{sum}(\{c[0344-0349]\})$
 $\{c0443\} = \text{sum}(\{c[0444-0449]\})$
 $\{c0543\} = \text{sum}(\{c[0544-0549]\})$
 $\{c0643\} = \text{sum}(\{c[0644-0649]\})$
 $\{c0743\} = \text{sum}(\{c[0744-0749]\})$
 $\{c1043\} = \text{sum}(\{c[1044-1049]\})$
 $\{c0043\} = \text{sum}(\{c[0044-0049]\})$
 $\{c0843\} = \text{sum}(\{c[0844-0849]\})$
 $\{c1143\} = \text{sum}(\{c[1144-1149]\})$

- **v09602_m (11 evaluaciones, Auto)**

$\{c0962\} = \text{sum}(\{c[0963-0967]\})$
 $\{c0262\} = \text{sum}(\{c[0263-0267]\})$
 $\{c0362\} = \text{sum}(\{c[0363-0367]\})$
 $\{c0462\} = \text{sum}(\{c[0463-0467]\})$
 $\{c0562\} = \text{sum}(\{c[0563-0567]\})$
 $\{c0662\} = \text{sum}(\{c[0663-0667]\})$
 $\{c0762\} = \text{sum}(\{c[0763-0767]\})$
 $\{c1062\} = \text{sum}(\{c[1063-1067]\})$
 $\{c0062\} = \text{sum}(\{c[0063-0067]\})$
 $\{c0862\} = \text{sum}(\{c[0863-0867]\})$
 $\{c1162\} = \text{sum}(\{c[1163-1167]\})$

- **v09604_m (1 evaluación, Auto)**

$\{c0152\} = \{c0101\} + \{c0118\} + \{c0136\}$

- **v09605_m (16 evaluaciones, Auto)**

$\{c0870\} = \{c0070\} + \text{sum}(\{c[0270, 0370, 0470, 0570, 0670, 0770]\})$
 $\{c0864\} = \{c0064\} + \text{sum}(\{c[0264, 0364, 0464, 0564, 0664, 0764]\})$
 $\{c0869\} = \{c0069\} + \text{sum}(\{c[0269, 0369, 0469, 0569, 0669, 0769]\})$
 $\{c0863\} = \{c0063\} + \text{sum}(\{c[0263, 0363, 0463, 0563, 0663, 0763]\})$
 $\{c0871\} = \{c0071\} + \text{sum}(\{c[0271, 0371, 0471, 0571, 0671, 0771]\})$
 $\{c0865\} = \{c0065\} + \text{sum}(\{c[0265, 0365, 0465, 0565, 0665, 0765]\})$
 $\{c0872\} = \{c0072\} + \text{sum}(\{c[0272, 0372, 0472, 0572, 0672, 0772]\})$
 $\{c0866\} = \{c0066\} + \text{sum}(\{c[0266, 0366, 0466, 0566, 0666, 0766]\})$
 $\{c0873\} = \{c0073\} + \text{sum}(\{c[0273, 0373, 0473, 0573, 0673, 0773]\})$
 $\{c0867\} = \{c0067\} + \text{sum}(\{c[0267, 0367, 0467, 0567, 0667, 0767]\})$
 $\{c0874\} = \{c0074\} + \text{sum}(\{c[0274, 0374, 0474, 0574, 0674, 0774]\})$
 $\{c0861\} = \{c0061\} + \text{sum}(\{c[0261, 0361, 0461, 0561, 0661, 0761]\})$
 $\{c0868\} = \{c0068\} + \text{sum}(\{c[0268, 0368, 0468, 0568, 0668, 0768]\})$
 $\{c0862\} = \{c0062\} + \text{sum}(\{c[0262, 0362, 0462, 0562, 0662, 0762]\})$
 $\{c0875\} = \{c0075\} + \text{sum}(\{c[0275, 0375, 0475, 0575, 0675, 0775]\})$
 $\{c0876\} = \{c0076\} + \text{sum}(\{c[0276, 0376, 0476, 0576, 0676, 0776]\})$

- **v09606_m (11 evaluaciones, Auto)**

$\{c0961\} = \text{sum}(\{c[0975, 0976]\})$
 $\{c0261\} = \text{sum}(\{c[0275, 0276]\})$
 $\{c0361\} = \text{sum}(\{c[0375, 0376]\})$
 $\{c0461\} = \text{sum}(\{c[0475, 0476]\})$
 $\{c0561\} = \text{sum}(\{c[0575, 0576]\})$
 $\{c0661\} = \text{sum}(\{c[0675, 0676]\})$

$\{c0761\} = \text{sum}(\{c[0775, 0776]\})$
 $\{c1061\} = \text{sum}(\{c[1075, 1076]\})$
 $\{c0061\} = \text{sum}(\{c[0075, 0076]\})$
 $\{c0861\} = \text{sum}(\{c[0875, 0876]\})$
 $\{c1161\} = \text{sum}(\{c[1175, 1176]\})$

- **v09861_h (11 evaluaciones, Auto)**

$\{c0961\} = \{c0962\} + \{c0968\}$
 $\{c0261\} = \{c0262\} + \{c0268\}$
 $\{c0361\} = \{c0362\} + \{c0368\}$
 $\{c0461\} = \{c0462\} + \{c0468\}$
 $\{c0561\} = \{c0562\} + \{c0568\}$
 $\{c0661\} = \{c0662\} + \{c0668\}$
 $\{c0761\} = \{c0762\} + \{c0768\}$
 $\{c1061\} = \{c1062\} + \{c1068\}$
 $\{c0061\} = \{c0062\} + \{c0068\}$
 $\{c0861\} = \{c0862\} + \{c0868\}$
 $\{c1161\} = \{c1162\} + \{c1168\}$

- **v09862_h (12 evaluaciones, Auto)**

$\{c0908\} = \{c0909\} + \{c0911\} + \{c0912\} + \{c0910\} + \{c0914\} + \{c0913\}$
 $\{c0108\} = \{c0109\} + \{c0111\} + \{c0112\} + \{c0110\} + \{c0114\} + \{c0113\}$
 $\{c0208\} = \{c0209\} + \{c0211\} + \{c0212\} + \{c0210\} + \{c0214\} + \{c0213\}$
 $\{c0308\} = \{c0309\} + \{c0311\} + \{c0312\} + \{c0310\} + \{c0314\} + \{c0313\}$
 $\{c0408\} = \{c0409\} + \{c0411\} + \{c0412\} + \{c0410\} + \{c0414\} + \{c0413\}$
 $\{c0508\} = \{c0509\} + \{c0511\} + \{c0512\} + \{c0510\} + \{c0514\} + \{c0513\}$
 $\{c0608\} = \{c0609\} + \{c0611\} + \{c0612\} + \{c0610\} + \{c0614\} + \{c0613\}$
 $\{c0708\} = \{c0709\} + \{c0711\} + \{c0712\} + \{c0710\} + \{c0714\} + \{c0713\}$
 $\{c1008\} = \{c1009\} + \{c1011\} + \{c1012\} + \{c1010\} + \{c1014\} + \{c1013\}$
 $\{c0008\} = \{c0009\} + \{c0011\} + \{c0012\} + \{c0010\} + \{c0014\} + \{c0013\}$
 $\{c0808\} = \{c0809\} + \{c0811\} + \{c0812\} + \{c0810\} + \{c0814\} + \{c0813\}$
 $\{c1108\} = \{c1109\} + \{c1111\} + \{c1112\} + \{c1110\} + \{c1114\} + \{c1113\}$

- **v09863_h (12 evaluaciones, Auto)**

$\{c0925\} = \{c0926\} + \{c0928\} + \{c0929\} + \{c0927\} + \{c0931\} + \{c0930\}$
 $\{c0125\} = \{c0126\} + \{c0128\} + \{c0129\} + \{c0127\} + \{c0131\} + \{c0130\}$
 $\{c0225\} = \{c0226\} + \{c0228\} + \{c0229\} + \{c0227\} + \{c0231\} + \{c0230\}$
 $\{c0325\} = \{c0326\} + \{c0328\} + \{c0329\} + \{c0327\} + \{c0331\} + \{c0330\}$
 $\{c0425\} = \{c0426\} + \{c0428\} + \{c0429\} + \{c0427\} + \{c0431\} + \{c0430\}$
 $\{c0525\} = \{c0526\} + \{c0528\} + \{c0529\} + \{c0527\} + \{c0531\} + \{c0530\}$
 $\{c0625\} = \{c0626\} + \{c0628\} + \{c0629\} + \{c0627\} + \{c0631\} + \{c0630\}$
 $\{c0725\} = \{c0726\} + \{c0728\} + \{c0729\} + \{c0727\} + \{c0731\} + \{c0730\}$
 $\{c1025\} = \{c1026\} + \{c1028\} + \{c1029\} + \{c1027\} + \{c1031\} + \{c1030\}$
 $\{c0025\} = \{c0026\} + \{c0028\} + \{c0029\} + \{c0027\} + \{c0031\} + \{c0030\}$
 $\{c0825\} = \{c0826\} + \{c0828\} + \{c0829\} + \{c0827\} + \{c0831\} + \{c0830\}$
 $\{c1125\} = \{c1126\} + \{c1128\} + \{c1129\} + \{c1127\} + \{c1131\} + \{c1130\}$

- **v09864_h (12 evaluaciones, Auto)**

$\{c0943\} = \{c0944\} + \{c0946\} + \{c0947\} + \{c0945\} + \{c0949\} + \{c0948\}$
 $\{c0143\} = \{c0144\} + \{c0146\} + \{c0147\} + \{c0145\} + \{c0149\} + \{c0148\}$
 $\{c0243\} = \{c0244\} + \{c0246\} + \{c0247\} + \{c0245\} + \{c0249\} + \{c0248\}$
 $\{c0343\} = \{c0344\} + \{c0346\} + \{c0347\} + \{c0345\} + \{c0349\} + \{c0348\}$
 $\{c0443\} = \{c0444\} + \{c0446\} + \{c0447\} + \{c0445\} + \{c0449\} + \{c0448\}$
 $\{c0543\} = \{c0544\} + \{c0546\} + \{c0547\} + \{c0545\} + \{c0549\} + \{c0548\}$
 $\{c0643\} = \{c0644\} + \{c0646\} + \{c0647\} + \{c0645\} + \{c0649\} + \{c0648\}$
 $\{c0743\} = \{c0744\} + \{c0746\} + \{c0747\} + \{c0745\} + \{c0749\} + \{c0748\}$

$\{c1043\} = \{c1044\} + \{c1046\} + \{c1047\} + \{c1045\} + \{c1049\} + \{c1048\}$
 $\{c0043\} = \{c0044\} + \{c0046\} + \{c0047\} + \{c0045\} + \{c0049\} + \{c0048\}$
 $\{c0843\} = \{c0844\} + \{c0846\} + \{c0847\} + \{c0845\} + \{c0849\} + \{c0848\}$
 $\{c1143\} = \{c1144\} + \{c1146\} + \{c1147\} + \{c1145\} + \{c1149\} + \{c1148\}$

- **v09865_h (11 evaluaciones, Auto)**

$\{c0968\} = \{c0969\} + \{c0971\} + \{c0972\} + \{c0970\} + \{c0974\} + \{c0973\}$
 $\{c0268\} = \{c0269\} + \{c0271\} + \{c0272\} + \{c0270\} + \{c0274\} + \{c0273\}$
 $\{c0368\} = \{c0369\} + \{c0371\} + \{c0372\} + \{c0370\} + \{c0374\} + \{c0373\}$
 $\{c0468\} = \{c0469\} + \{c0471\} + \{c0472\} + \{c0470\} + \{c0474\} + \{c0473\}$
 $\{c0568\} = \{c0569\} + \{c0571\} + \{c0572\} + \{c0570\} + \{c0574\} + \{c0573\}$
 $\{c0668\} = \{c0669\} + \{c0671\} + \{c0672\} + \{c0670\} + \{c0674\} + \{c0673\}$
 $\{c0768\} = \{c0769\} + \{c0771\} + \{c0772\} + \{c0770\} + \{c0774\} + \{c0773\}$
 $\{c1068\} = \{c1069\} + \{c1071\} + \{c1072\} + \{c1070\} + \{c1074\} + \{c1073\}$
 $\{c0068\} = \{c0069\} + \{c0071\} + \{c0072\} + \{c0070\} + \{c0074\} + \{c0073\}$
 $\{c0868\} = \{c0869\} + \{c0871\} + \{c0872\} + \{c0870\} + \{c0874\} + \{c0873\}$
 $\{c1168\} = \{c1169\} + \{c1171\} + \{c1172\} + \{c1170\} + \{c1174\} + \{c1173\}$

F_12.01.a. Relaciones con otras tablas: F_02.00

- **b0026 (1 evaluación, Exacto)**

if ({F_12.01.a, c0352} != 0) then ({F_02.00, c0051} != 0) else true()

- **v10684_m (1 evaluación, Auto)**

sum({F_12.01.a, c[1102, 1108, 1119, 1125, 1137, 1143, 1162, 1168]}) = sum({F_02.00, c[0084, 0085]})

F_12.01.a. Relaciones con otras tablas: F_12.01.a [dic Y-1]

- **b0100 (69 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**

Para todas las filas el saldo de apertura del período será igual al saldo de cierre de diciembre anterior

- **b0100h (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2021)**

{F_12.01.a, T, c0052} = {F_12.01.a, dic Y-1, c0852}

F_12.01.a. Relaciones con otras tablas: F_04.03.1, F_04.04.1

- **b0270 (44 evaluaciones, Auto)**

$\{F_12.01.a, c0810\} = \{F_04.03.1, c0513\} + \{F_04.04.1, c0509\}$
 $\{F_12.01.a, c0804\} = \{F_04.03.1, c0507\} + \{F_04.04.1, c0503\}$
 $\{F_12.01.a, c0827\} = \{F_04.03.1, c0613\} + \{F_04.04.1, c0609\}$
 $\{F_12.01.a, c0821\} = \{F_04.03.1, c0607\} + \{F_04.04.1, c0603\}$
 $\{F_12.01.a, c0845\} = \{F_04.03.1, c0713\} + \{F_04.04.1, c0709\}$
 $\{F_12.01.a, c0839\} = \{F_04.03.1, c0707\} + \{F_04.04.1, c0703\}$
 $\{F_12.01.a, c0870\} = \{F_04.03.1, c1113\} + \{F_04.04.1, c1109\}$
 $\{F_12.01.a, c0864\} = \{F_04.03.1, c1107\} + \{F_04.04.1, c1103\}$
 $\{F_12.01.a, c0809\} = \{F_04.03.1, c0512\} + \{F_04.04.1, c0508\}$
 $\{F_12.01.a, c0803\} = \{F_04.03.1, c0506\} + \{F_04.04.1, c0502\}$
 $\{F_12.01.a, c0826\} = \{F_04.03.1, c0612\} + \{F_04.04.1, c0608\}$
 $\{F_12.01.a, c0820\} = \{F_04.03.1, c0606\} + \{F_04.04.1, c0602\}$
 $\{F_12.01.a, c0844\} = \{F_04.03.1, c0712\} + \{F_04.04.1, c0708\}$
 $\{F_12.01.a, c0838\} = \{F_04.03.1, c0706\} + \{F_04.04.1, c0702\}$
 $\{F_12.01.a, c0869\} = \{F_04.03.1, c1112\} + \{F_04.04.1, c1108\}$

{F_12.01.a, c0863} = {F_04.03.1, c1106} + {F_04.04.1, c1102}
 {F_12.01.a, c0811} = {F_04.03.1, c0514} + {F_04.04.1, c0510}
 {F_12.01.a, c0805} = {F_04.03.1, c0508} + {F_04.04.1, c0504}
 {F_12.01.a, c0828} = {F_04.03.1, c0614} + {F_04.04.1, c0610}
 {F_12.01.a, c0822} = {F_04.03.1, c0608} + {F_04.04.1, c0604}
 {F_12.01.a, c0846} = {F_04.03.1, c0714} + {F_04.04.1, c0710}
 {F_12.01.a, c0840} = {F_04.03.1, c0708} + {F_04.04.1, c0704}
 {F_12.01.a, c0871} = {F_04.03.1, c1114} + {F_04.04.1, c1110}
 {F_12.01.a, c0865} = {F_04.03.1, c1108} + {F_04.04.1, c1104}
 {F_12.01.a, c0812} = {F_04.03.1, c0515} + {F_04.04.1, c0511}
 {F_12.01.a, c0806} = {F_04.03.1, c0509} + {F_04.04.1, c0505}
 {F_12.01.a, c0829} = {F_04.03.1, c0615} + {F_04.04.1, c0611}
 {F_12.01.a, c0823} = {F_04.03.1, c0609} + {F_04.04.1, c0605}
 {F_12.01.a, c0847} = {F_04.03.1, c0715} + {F_04.04.1, c0711}
 {F_12.01.a, c0841} = {F_04.03.1, c0709} + {F_04.04.1, c0705}
 {F_12.01.a, c0872} = {F_04.03.1, c1115} + {F_04.04.1, c1111}
 {F_12.01.a, c0866} = {F_04.03.1, c1109} + {F_04.04.1, c1105}
 {F_12.01.a, c0813} = {F_04.03.1, c0516} + {F_04.04.1, c0512}
 {F_12.01.a, c0807} = {F_04.03.1, c0510} + {F_04.04.1, c0506}
 {F_12.01.a, c0830} = {F_04.03.1, c0616} + {F_04.04.1, c0612}
 {F_12.01.a, c0824} = {F_04.03.1, c0610} + {F_04.04.1, c0606}
 {F_12.01.a, c0848} = {F_04.03.1, c0716} + {F_04.04.1, c0712}
 {F_12.01.a, c0842} = {F_04.03.1, c0710} + {F_04.04.1, c0706}
 {F_12.01.a, c0873} = {F_04.03.1, c1116} + {F_04.04.1, c1112}
 {F_12.01.a, c0867} = {F_04.03.1, c1110} + {F_04.04.1, c1106}
 {F_12.01.a, c0814} = {F_04.03.1, c0517} + {F_04.04.1, c0513}
 {F_12.01.a, c0831} = {F_04.03.1, c0617} + {F_04.04.1, c0613}
 {F_12.01.a, c0849} = {F_04.03.1, c0717} + {F_04.04.1, c0713}
 {F_12.01.a, c0874} = {F_04.03.1, c1117} + {F_04.04.1, c1113}

- **v6030_m (1 evaluación, Auto)**

{F_12.01.a}{c0801} - {c0858} = {F_04.03.1, c0518} + {F_04.04.1, c0514}

- **v6031_m (1 evaluación, Auto)**

{F_12.01.a, c0802} = {F_04.03.1, c0505} + {F_04.04.1, c0501}

- **v6032_m (1 evaluación, Auto)**

{F_12.01.a, c0808} = {F_04.03.1, c0511} + {F_04.04.1, c0507}

- **v6033_m (1 evaluación, Auto)**

{F_12.01.a}{c0818} - {c0859} = {F_04.03.1, c0618} + {F_04.04.1, c0614}

- **v6034_m (1 evaluación, Auto)**

{F_12.01.a, c0819} = {F_04.03.1, c0605} + {F_04.04.1, c0601}

- **v6035_m (1 evaluación, Auto)**

{F_12.01.a, c0825} = {F_04.03.1, c0611} + {F_04.04.1, c0607}

- **v6036_m (1 evaluación, Auto)**

{F_12.01.a}{c0836} - {c0860} = {F_04.03.1, c0718} + {F_04.04.1, c0714}

- **v6037_m (1 evaluación, Auto)**

{F_12.01.a, c0837} = {F_04.03.1, c0705} + {F_04.04.1, c0701}

- **v6038_m (1 evaluación, Auto)**
 $\{F_12.01.a, c0843\} = \{F_04.03.1, c0711\} + \{F_04.04.1, c0707\}$
- **v09609_m (1 evaluación, Auto)**
 $\{F_12.01.a, c0861\} = \{F_04.03.1, c1118\} + \{F_04.04.1, c1114\}$
- **v09610_m (1 evaluación, Auto)**
 $\{F_12.01.a, c0862\} = \{F_04.03.1, c1105\} + \{F_04.04.1, c1101\}$
- **v09611_m (1 evaluación, Auto)**
 $\{F_12.01.a, c0868\} = \{F_04.03.1, c1111\} + \{F_04.04.1, c1107\}$

F_12.01.b Movimientos en las correcciones de valor y provisiones por pérdidas crediticias (b) [6721]

F_12.01.b. Cuadros internos

- **b0207 (4 evaluaciones, Exacto)**
 $\text{abs}\{c0654\} \geq \text{abs}\{c0655\}$
 $\text{abs}\{c1054\} \geq \text{abs}\{c1055\}$
 $\text{abs}\{c0054\} \geq \text{abs}\{c0055\}$
 $\text{abs}\{c0854\} \geq \text{abs}\{c0855\}$
- **v5052_m (11 evaluaciones, Auto)**
 $\{c0957\} = \{c0953\} + \{c0954\} + \{c0956\} + \{c0977\}$
 $\{c0157\} = \{c0153\} + \{c0154\} + \{c0156\} + \{c0177\}$
 $\{c0257\} = \{c0253\} + \{c0254\} + \{c0256\} + \{c0277\}$
 $\{c0357\} = \{c0353\} + \{c0354\} + \{c0356\} + \{c0377\}$
 $\{c0457\} = \{c0453\} + \{c0454\} + \{c0456\} + \{c0477\}$
 $\{c0557\} = \{c0553\} + \{c0554\} + \{c0556\} + \{c0577\}$
 $\{c0657\} = \{c0653\} + \{c0654\} + \{c0656\} + \{c0677\}$
 $\{c0757\} = \{c0753\} + \{c0754\} + \{c0756\} + \{c0777\}$
 $\{c1057\} = \{c1053\} + \{c1054\} + \{c1056\} + \{c1077\}$
 $\{c0057\} = \{c0053\} + \{c0054\} + \{c0056\} + \{c0077\}$
 $\{c0857\} = \{c0853\} + \{c0854\} + \{c0856\} + \{c0877\}$
- **v5690_s (6 evaluaciones, Exacto)**
 $c[0153-0156, 0953-0956] : F_12.01.b \geq 0$
- **v5691_s (3 evaluaciones, Exacto)**
 $c[0253-0256] : F_12.01.b \leq 0$
- **v7297_s (8 evaluaciones, Exacto)**
 $c[0053-0056, 0853-0856] : F_12.01.b \geq 0$
- **v7298_s (8 evaluaciones, Exacto)**
 $c[0653-0656, 1053-1056] : F_12.01.b \leq 0$

F_12.01.b. Relaciones con otras tablas: F_09.01.1

- **v6047_m (1 evaluación, Auto)**

{F_12.01.b, c0853} = sum({F_09.01.1, c[0301, 0309, 0317]})

- **v6048_m (1 evaluación, Auto)**

{F_12.01.b, c0854} = sum({F_09.01.1, c[0401, 0409, 0417]})

- **v6049_m (1 evaluación, Auto)**

{F_12.01.b, c0856} = sum({F_09.01.1, c[0501, 0509, 0517]})

- **v09612_m (1 evaluación, Auto)**

{F_12.01.b, c0877} = sum({F_09.01.1, c[1101, 1109, 1117]})

F_12.01.b. Relaciones con otras tablas: F_12.01.b [dic Y-1]

- **b0100 (6 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**

Para todas las filas el saldo de apertura del período será igual al saldo de cierre de diciembre anterior

- **b0100h (1 evaluación, Auto , Periodo de vigencia: -, 31/12/2021)**

{F_12.01.b, T, c0057} = {F_12.01.b, dic Y-1, c0857}

F_12.02 Transferencias entre fases de deterioro de valor (presentación en términos brutos) [6722]

F_12.02. Cuadros internos

- **gc092 (1 evaluación, Exacto)**

La celda 0014 del F_12.02 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc093 (1 evaluación, Exacto)**

La celda 0214 del F_12.02 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc094 (1 evaluación, Exacto)**

La celda 0414 del F_12.02 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v5057_m (6 evaluaciones, Auto)**

{c0101} = sum({c[0102-0106]})

{c0501} = sum({c[0502-0506]})

{c0001} = sum({c[0002-0006]})

{c0301} = sum({c[0302-0306]})

{c0401} = sum({c[0402-0406]})

{c0201} = sum({c[0202-0206]})

- **v5058_m (6 evaluaciones, Auto)**

{c0107} = sum({c[0108-0113]})

{c0507} = sum({c[0508-0513]})

{c0007} = sum({c[0008-0013]})

{c0307} = sum({c[0308-0313]})

$$\{c0407\} = \text{sum}(\{c[0408-0413]\})$$

$$\{c0207\} = \text{sum}(\{c[0208-0213]\})$$

- **v5692_s (90 evaluaciones, Exacto)**

$$c^* : F_{12.02} \geq 0$$

- **v5720_m (6 evaluaciones, Auto)**

$$\{c0114\} = \{c0101\} + \{c0107\}$$

$$\{c0514\} = \{c0501\} + \{c0507\}$$

$$\{c0014\} = \{c0001\} + \{c0007\}$$

$$\{c0314\} = \{c0301\} + \{c0307\}$$

$$\{c0414\} = \{c0401\} + \{c0407\}$$

$$\{c0214\} = \{c0201\} + \{c0207\}$$

- **v09940_h (6 evaluaciones, Auto)**

$$\{c0107\} = \{c0108\} + \{c0110\} + \{c0111\} + \{c0109\} + \{c0113\} + \{c0112\}$$

$$\{c0507\} = \{c0508\} + \{c0510\} + \{c0511\} + \{c0509\} + \{c0513\} + \{c0512\}$$

$$\{c0007\} = \{c0008\} + \{c0010\} + \{c0011\} + \{c0009\} + \{c0013\} + \{c0012\}$$

$$\{c0307\} = \{c0308\} + \{c0310\} + \{c0311\} + \{c0309\} + \{c0313\} + \{c0312\}$$

$$\{c0407\} = \{c0408\} + \{c0410\} + \{c0411\} + \{c0409\} + \{c0413\} + \{c0412\}$$

$$\{c0207\} = \{c0208\} + \{c0210\} + \{c0211\} + \{c0209\} + \{c0213\} + \{c0212\}$$

F_13.01 Desglose de las garantías reales y personales por préstamos y anticipos distintos de los mantenidos para negociar [6731]

F_13.01. Cuadros internos

- **gc095b (1 evaluación, Exacto)**

La celda 0001 del F_13.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc096b (1 evaluación, Exacto)**

La celda 0101 del F_13.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc097 (1 evaluación, Exacto)**

La celda 0201 del F_13.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc098 (1 evaluación, Exacto)**

La celda 0401 del F_13.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v1068_m (7 evaluaciones, Auto)**

$$\text{sum}(\{c[0402-0404]\}) \leq \{c0401\}$$

$$\text{sum}(\{c[0102-0104]\}) \leq \{c0101\}$$

$$\text{sum}(\{c[0002-0004]\}) \leq \{c0001\}$$

$$\text{sum}(\{c[0602-0604]\}) \leq \{c0601\}$$

$$\text{sum}(\{c[0702-0704]\}) \leq \{c0701\}$$

$$\text{sum}(\{c[0502-0504]\}) \leq \{c0501\}$$

$$\text{sum}(\{c[0202-0204]\}) \leq \{c0201\}$$

- **v3940_s (70 evaluaciones, Exacto)**

c[0001-0710] : F_13.01 >= 0

- **v4959_m (7 evaluaciones, Auto)**

{c0401} >= {c0402}
{c0101} >= {c0102}
{c0001} >= {c0002}
{c0601} >= {c0602}
{c0701} >= {c0702}
{c0501} >= {c0502}
{c0201} >= {c0202}

- **v4960_m (7 evaluaciones, Auto)**

{c0401} >= {c0403}
{c0101} >= {c0103}
{c0001} >= {c0003}
{c0601} >= {c0603}
{c0701} >= {c0703}
{c0501} >= {c0503}
{c0201} >= {c0203}

- **v4961_m (7 evaluaciones, Auto)**

{c0401} >= {c0404}
{c0101} >= {c0104}
{c0001} >= {c0004}
{c0601} >= {c0604}
{c0701} >= {c0704}
{c0501} >= {c0504}
{c0201} >= {c0204}

- **v7787_m (7 evaluaciones, Auto)**

{c0406} <= {c0403}
{c0106} <= {c0103}
{c0006} <= {c0003}
{c0606} <= {c0603}
{c0706} <= {c0703}
{c0506} <= {c0503}
{c0206} <= {c0203}

- **v7788_m (7 evaluaciones, Auto)**

sum({c[0407, 0408]}) <= {c0403}
sum({c[0107, 0108]}) <= {c0103}
sum({c[0007, 0008]}) <= {c0003}
sum({c[0607, 0608]}) <= {c0603}
sum({c[0707, 0708]}) <= {c0703}
sum({c[0507, 0508]}) <= {c0503}
sum({c[0207, 0208]}) <= {c0203}

- **v7789_m (7 evaluaciones, Auto)**

sum({c[0405, 0409]}) <= {c0404}
sum({c[0105, 0109]}) <= {c0104}
sum({c[0005, 0009]}) <= {c0004}
sum({c[0605, 0609]}) <= {c0604}
sum({c[0705, 0709]}) <= {c0704}

sum({c[0505, 0509]}) <= {c0504}
sum({c[0205, 0209]}) <= {c0204}

- **v09599_s (2 evaluaciones, Exacto)**

c[0801, 0810] : F_13.01 >= 0

- **v09600_m (2 evaluaciones, Auto)**

{c0410} >= {c0810}
{c0401} >= {c0801}

- **v09601_m (8 evaluaciones, Auto)**

{c0401} >= {c0410}
{c0101} >= {c0110}
{c0001} >= {c0010}
{c0801} >= {c0810}
{c0601} >= {c0610}
{c0701} >= {c0710}
{c0501} >= {c0510}
{c0201} >= {c0210}

F_13.01. Relaciones con otras tablas: F_01.01

- **b0211 (1 evaluación, Exacto)**

efn:imp(sum({F_01.01, c[0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]}) != 0,
sum({F_13.01, c[0001, 0101, 0201, 0401, 0501, 0601, 0701]}) != 0)

- **v1069_m (1 evaluación, Auto)**

sum({F_13.01, c[0001, 0101, 0201, 0401, 0501, 0601, 0701]}) <= sum({F_01.01, c[0003,
0004, 0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]})

F_13.01. Relaciones con otras tablas: F_05.01

- **b0240 (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**

sum({F_13.01, c[0001, 0101, 0201, 0501, 0601, 0701]}) <= sum({F_05.01, c[0110, 0209,
0210, 0309, 0310, 0409, 0410, 0509, 0510, 0609, 0610]})

- **b0241 (3 evaluaciones, Auto , Periodo de vigencia: -, 30/11/2021)**

sum({F_13.01, c[0002, 0102, 0202, 0502, 0602, 0702]}) <= sum({F_05.01, c[0409,
0410]})

sum({F_13.01, c[0003, 0103, 0203, 0503, 0603, 0703]}) <= sum({F_05.01, c[0509,
0510]})

sum({F_13.01, c[0004, 0104, 0204, 0504, 0604, 0704]}) <= sum({F_05.01, c[0609,
0610]})

- **g0698 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_13.01, c[0001, 0101, 0201, 0501, 0601, 0701]}) <= sum({F_05.01, c[0110, 0209,
0210, 0309, 0310, 0409, 0410, 0509, 0510, 0609, 0610]})

- **g0699 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_13.01, c[0002, 0102, 0202, 0502, 0602, 0702]}) <= sum({F_05.01, c[0409,
0410]})

- **g0700 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\text{sum}(\{F_13.01, c[0003, 0103, 0203, 0503, 0603, 0703]\}) \leq \text{sum}(\{F_05.01, c[0509, 0510]\})$
- **g0701 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\text{sum}(\{F_13.01, c[0004, 0104, 0204, 0504, 0604, 0704]\}) \leq \text{sum}(\{F_05.01, c[0609, 0610]\})$
- **v1074_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0001, 0101]\}) \leq \text{sum}(\{F_05.01, c[0209, 0309, 0409, 0509, 0609]\})$
- **v1075_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0001, 0101, 0201, 0401, 0501, 0601, 0701]\}) \leq \text{sum}(\{F_05.01, c[0108, 0208, 0308, 0408, 0508, 0608]\})$
- **v1077_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0002, 0102]\}) \leq \{F_05.01, c0409\}$
- **v1078_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0002, 0102, 0202, 0402, 0502, 0602, 0702]\}) \leq \{F_05.01, c0408\}$
- **v1080_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0003, 0103]\}) \leq \{F_05.01, c0509\}$
- **v1081_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0003, 0103, 0203, 0403, 0503, 0603, 0703]\}) \leq \{F_05.01, c0508\}$
- **v1083_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0004, 0104]\}) \leq \{F_05.01, c0609\}$
- **v1084_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0004, 0104, 0204, 0404, 0504, 0604, 0704]\}) \leq \{F_05.01, c0608\}$
- **v5116_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0005, 0105, 0205, 0405, 0505, 0605, 0705]\}) \leq \{F_05.01, c0612\}$
- **v7786_m (1 evaluación, Auto)**
 $\text{sum}(\{F_13.01, c[0009, 0109, 0209, 0409, 0509, 0609, 0709]\}) \leq \{F_05.01, c0611\}$

F_13.01. Relaciones con otras tablas: F_09.02

- **v1073_m (1 evaluación, Auto)**
 $\{F_13.01, c0401\} \leq \{F_09.02, c0008\}$

F_13.01. Relaciones con otras tablas: F_18.00.c

- **g0645 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{F_13.01, c0410\} = \text{sum}(\{F_18.00.c, c[2107, 2125, 2139]\})$

- **g0647 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0402} = sum({F_18.00.c, c[2111, 2129, 2143, 4211, 4229, 4243]})
- **g0649 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0403} = sum({F_18.00.c, c[2112, 2130, 2144, 4212, 4230, 4244]})
- **g0652 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0406} = sum({F_18.00.c, c[2113, 2172, 2176, 4213, 4272, 4276]})
- **g0654 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0404} = sum({F_18.00.c, c[2115, 2131, 2145, 4215, 4231, 4245]})
- **g0657 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0409} = sum({F_18.00.c, c[2117, 2175, 2179, 4217, 4275, 4279]})
- **v10675_m (1 evaluación, Auto)**
{F_13.01, c0401} = {F_18.00.c} sum({c[4207, 4225, 4239]}) + sum({c[2107, 2125, 2139]})

F_13.01. Relaciones con otras tablas: F_18.00.d

- **g0644 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0010, 0110, 0210, 0510, 0610, 0710]}) = sum({F_18.00.d, c[2007, 2025, 2039]})
- **g0646 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0002, 0102, 0202, 0502, 0602, 0702]}) = sum({F_18.00.d, c[2011, 2029, 2043, 4311, 4329, 4343]})
- **g0648 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0003, 0103, 0203, 0503, 0603, 0703]}) = sum({F_18.00.d, c[2012, 2030, 2044, 4312, 4330, 4344]})
- **g0651 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0006, 0106, 0206, 0506, 0606, 0706]}) = sum({F_18.00.d, c[2013, 2072, 2076, 4313, 4372, 4376]})
- **g0653 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0004, 0104, 0204, 0504, 0604, 0704]}) = sum({F_18.00.d, c[2015, 2031, 2045, 4315, 4331, 4345]})
- **g0656 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0009, 0109, 0209, 0509, 0609, 0709]}) = sum({F_18.00.d, c[2017, 2075, 2079, 4317, 4375, 4379]})
- **v10674_m (1 evaluación, Auto)**
sum({F_13.01, c[0001, 0101, 0201, 0501, 0601, 0701]}) = {F_18.00.d} sum({c[2007, 2025, 2039]}) + sum({c[4307, 4325, 4339]})

F_13.02.1.a Garantías reales obtenidas mediante toma de posesión durante el período [mantenidas en la fecha de referencia] (a) [6734]

F_13.02.1.a. Cuadros internos

- **g0662 (8 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{c0201\} \leq \{c0101\} - \{c0001\}$
 $\{c0204\} \leq \{c0104\} - \{c0004\}$
 $\{c0203\} \leq \{c0103\} - \{c0003\}$
 $\{c0205\} \leq \{c0105\} - \{c0005\}$
 $\{c0202\} \leq \{c0102\} - \{c0002\}$
 $\{c0206\} \leq \{c0106\} - \{c0006\}$
 $\{c0207\} \leq \{c0107\} - \{c0007\}$
 $\{c0208\} \leq \{c0108\} - \{c0008\}$
- **v7794_s (8 evaluaciones, Exacto)**
 $c[0201-0208] : F_{13.02.1.a} \leq 0$
- **v7795_m (3 evaluaciones, Auto)**
 $\{c0102\} = \text{sum}(\{c[0103-0107]\})$
 $\{c0002\} = \text{sum}(\{c[0003-0007]\})$
 $\{c0202\} = \text{sum}(\{c[0203-0207]\})$
- **v7796_m (3 evaluaciones, Auto)**
 $\{c0108\} = \{c0101\} + \{c0102\}$
 $\{c0008\} = \{c0001\} + \{c0002\}$
 $\{c0208\} = \{c0201\} + \{c0202\}$
- **v8162_s (16 evaluaciones, Exacto)**
 $c[0001-0108] : F_{13.02.1.a} \geq 0$

F_13.02.1.a. Relaciones con otras tablas: F_01.01

- **v7790_m (1 evaluación, Auto)**
 $\{F_{13.02.1.a}, c0101\} \leq \{F_{01.01}, c0048\}$

F_13.02.1.a. Relaciones con otras tablas: F_13.03.1.a

- **v7793_m (8 evaluaciones, Auto)**
 $c[0101-0108] : \{F_{13.02.1.a}\} \leq \{F_{13.03.1.a}\}$

F_13.02.1.a. Relaciones con otras tablas: F_13.02.1.b

- **v7791_m (6 evaluaciones, Auto)**
 $\{F_{13.02.1.b}, c0304\} \leq \{F_{13.02.1.a}, c0004\}$
 $\{F_{13.02.1.b}, c0303\} \leq \{F_{13.02.1.a}, c0003\}$
 $\{F_{13.02.1.b}, c0305\} \leq \{F_{13.02.1.a}, c0005\}$
 $\{F_{13.02.1.b}\}\{c0302\}\{c0308\} \leq \{F_{13.02.1.a}, c0002\}$
 $\{F_{13.02.1.b}, c0306\} \leq \{F_{13.02.1.a}, c0006\}$
 $\{F_{13.02.1.b}, c0307\} \leq \{F_{13.02.1.a}, c0007\}$
- **v7792_m (6 evaluaciones, Auto)**
 $\{F_{13.02.1.b}, c0404\} \leq \{F_{13.02.1.a}, c0104\}$
 $\{F_{13.02.1.b}, c0403\} \leq \{F_{13.02.1.a}, c0103\}$
 $\{F_{13.02.1.b}, c0405\} \leq \{F_{13.02.1.a}, c0105\}$

{F_13.02.1.b}{c0402}{c0408} <= {F_13.02.1.a, c0102}
{F_13.02.1.b, c0406} <= {F_13.02.1.a, c0106}
{F_13.02.1.b, c0407} <= {F_13.02.1.a, c0107}

- **v8442_m (1 evaluación, Auto)**

{F_13.02.1.b}{c0302}{c0308} <= {F_13.02.1.a, c0008}

- **v8443_m (1 evaluación, Auto)**

{F_13.02.1.b}{c0402}{c0408} <= {F_13.02.1.a, c0108}

F_13.02.1.b Garantías reales obtenidas mediante toma de posesión durante el período [mantenidas en la fecha de referencia] (b) [6734]

F_13.02.1.b. Cuadros internos

- **v7798_m (2 evaluaciones, Auto)**

{c0402}{c0408} = sum({c[0403-0407]})
{c0302}{c0308} = sum({c[0303-0307]})

- **v8163_s (12 evaluaciones, Exacto)**

{c0404} >= 0
{c0403} >= 0
{c0405} >= 0
{c0402}{c0408} >= 0
{c0406} >= 0
{c0407} >= 0
{c0304} >= 0
{c0303} >= 0
{c0305} >= 0
{c0302}{c0308} >= 0
{c0306} >= 0
{c0307} >= 0

F_13.02.1.b. Relaciones con otras tablas: F_01.01

- **v7797_m (1 evaluación, Auto)**

{F_13.02.1.b}{c0402}{c0408} <= {F_01.01, c0057}

F_13.02.1.b. Relaciones con otras tablas: F_13.02.1.a

- **v7791_m (6 evaluaciones, Auto)**

{F_13.02.1.b, c0304} <= {F_13.02.1.a, c0004}
{F_13.02.1.b, c0303} <= {F_13.02.1.a, c0003}
{F_13.02.1.b, c0305} <= {F_13.02.1.a, c0005}
{F_13.02.1.b}{c0302}{c0308} <= {F_13.02.1.a, c0002}
{F_13.02.1.b, c0306} <= {F_13.02.1.a, c0006}
{F_13.02.1.b, c0307} <= {F_13.02.1.a, c0007}

- **v7792_m (6 evaluaciones, Auto)**

{F_13.02.1.b, c0404} <= {F_13.02.1.a, c0104}
{F_13.02.1.b, c0403} <= {F_13.02.1.a, c0103}
{F_13.02.1.b, c0405} <= {F_13.02.1.a, c0105}
{F_13.02.1.b}{c0402}{c0408} <= {F_13.02.1.a, c0102}

{F_13.02.1.b, c0406} <= {F_13.02.1.a, c0106}
{F_13.02.1.b, c0407} <= {F_13.02.1.a, c0107}

- **v8442_m (1 evaluación, Auto)**

{F_13.02.1.b}{c0302}{c0308} <= {F_13.02.1.a, c0008}

- **v8443_m (1 evaluación, Auto)**

{F_13.02.1.b}{c0402}{c0408} <= {F_13.02.1.a, c0108}

F_13.03.1.a Garantías reales obtenidas mediante toma de posesión acumuladas (a) [6735]

F_13.03.1.a. Cuadros internos

- **g0661 (8 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c0201} <= {c0101} - {c0001}
{c0204} <= {c0104} - {c0004}
{c0203} <= {c0103} - {c0003}
{c0205} <= {c0105} - {c0005}
{c0202} <= {c0102} - {c0002}
{c0206} <= {c0106} - {c0006}
{c0207} <= {c0107} - {c0007}
{c0208} <= {c0108} - {c0008}

- **v7803_s (8 evaluaciones, Exacto)**

c[0201-0208] : F_13.03.1.a <= 0

- **v7804_m (3 evaluaciones, Auto)**

{c0102} = sum({c[0103-0107]})
{c0202} = sum({c[0203-0207]})
{c0002} = sum({c[0003-0007]})

- **v7805_m (3 evaluaciones, Auto)**

{c0108} = {c0101} + {c0102}
{c0208} = {c0201} + {c0202}
{c0008} = {c0001} + {c0002}

- **v8164_s (16 evaluaciones, Exacto)**

c[0001-0108] : F_13.03.1.a >= 0

F_13.03.1.a. Relaciones con otras tablas: F_13.02.1.a

- **v7793_m (8 evaluaciones, Auto)**

c[0101-0108] : {F_13.02.1.a} <= {F_13.03.1.a}

F_13.03.1.a. Relaciones con otras tablas: F_01.01

- **v7799_m (1 evaluación, Auto)**

{F_13.03.1.a, c0101} <= {F_01.01, c0048}

F_13.03.1.a. Relaciones con otras tablas: F_13.03.1.b

- **v7801_m (6 evaluaciones, Auto)**
 {F_13.03.1.b, c0304} <= {F_13.03.1.a, c0004}
 {F_13.03.1.b, c0303} <= {F_13.03.1.a, c0003}
 {F_13.03.1.b, c0305} <= {F_13.03.1.a, c0005}
 {F_13.03.1.b, c0302} <= {F_13.03.1.a, c0002}
 {F_13.03.1.b, c0306} <= {F_13.03.1.a, c0006}
 {F_13.03.1.b, c0307} <= {F_13.03.1.a, c0007}
- **v7802_m (6 evaluaciones, Auto)**
 {F_13.03.1.b, c0404} <= {F_13.03.1.a, c0104}
 {F_13.03.1.b, c0403} <= {F_13.03.1.a, c0103}
 {F_13.03.1.b, c0405} <= {F_13.03.1.a, c0105}
 {F_13.03.1.b, c0402} <= {F_13.03.1.a, c0102}
 {F_13.03.1.b, c0406} <= {F_13.03.1.a, c0106}
 {F_13.03.1.b, c0407} <= {F_13.03.1.a, c0107}
- **v8444_m (1 evaluación, Auto)**
 {F_13.03.1.b, c0308} <= {F_13.03.1.a, c0008}
- **v8445_m (1 evaluación, Auto)**
 {F_13.03.1.b, c0408} <= {F_13.03.1.a, c0108}

F_13.03.1.b Garantías reales obtenidas mediante toma de posesión acumuladas (b) [6735]

F_13.03.1.b. Cuadros internos

- **v8147_m (2 evaluaciones, Auto)**
 {c0402} = sum({c[0403-0407]})
 {c0302} = sum({c[0303-0307]})
- **v8148_m (2 evaluaciones, Auto)**
 {c0408} = {c0402}
 {c0308} = {c0302}
- **v8182_s (14 evaluaciones, Exacto)**
 c* : F_13.03.1.b >= 0

F_13.03.1.b. Relaciones con otras tablas: F_01.01

- **v7800_m (1 evaluación, Auto)**
 {F_13.03.1.b, c0408} <= {F_01.01, c0057}

F_13.03.1.b. Relaciones con otras tablas: F_13.03.1.a

- **v7801_m (6 evaluaciones, Auto)**
 {F_13.03.1.b, c0304} <= {F_13.03.1.a, c0004}
 {F_13.03.1.b, c0303} <= {F_13.03.1.a, c0003}
 {F_13.03.1.b, c0305} <= {F_13.03.1.a, c0005}
 {F_13.03.1.b, c0302} <= {F_13.03.1.a, c0002}
 {F_13.03.1.b, c0306} <= {F_13.03.1.a, c0006}
 {F_13.03.1.b, c0307} <= {F_13.03.1.a, c0007}

- **v7802_m (6 evaluaciones, Auto)**
 $\{F_13.03.1.b, c0404\} \leq \{F_13.03.1.a, c0104\}$
 $\{F_13.03.1.b, c0403\} \leq \{F_13.03.1.a, c0103\}$
 $\{F_13.03.1.b, c0405\} \leq \{F_13.03.1.a, c0105\}$
 $\{F_13.03.1.b, c0402\} \leq \{F_13.03.1.a, c0102\}$
 $\{F_13.03.1.b, c0406\} \leq \{F_13.03.1.a, c0106\}$
 $\{F_13.03.1.b, c0407\} \leq \{F_13.03.1.a, c0107\}$
- **v8444_m (1 evaluación, Auto)**
 $\{F_13.03.1.b, c0308\} \leq \{F_13.03.1.a, c0008\}$
- **v8445_m (1 evaluación, Auto)**
 $\{F_13.03.1.b, c0408\} \leq \{F_13.03.1.a, c0108\}$

F_14.00 Jerarquía del valor razonable: instrumentos financieros a valor razonable [6740]

F_14.00. Cuadros internos

- **b0032 (156 evaluaciones, Exacto)**
F14.00: No pueden tener importe las filas 051 a 055, 070, 121 a 128, 201 a 206
- **v0914_m (1 evaluación, Auto)**
 $\{c0501\} = \{c0502\} + \{c0503\} + \{c0504\}$
- **v0915_m (7 evaluaciones, Auto)**
 $\{c0301\} = \{c0302\} + \{c0303\} + \{c0304\} + \{c0305\}$
 $\{c0401\} = \{c0402\} + \{c0403\} + \{c0404\} + \{c0405\}$
 $\{c0001\} = \{c0002\} + \{c0003\} + \{c0004\} + \{c0005\}$
 $\{c0101\} = \{c0102\} + \{c0103\} + \{c0104\} + \{c0105\}$
 $\{c0201\} = \{c0202\} + \{c0203\} + \{c0204\} + \{c0205\}$
 $\{c0601\} = \{c0602\} + \{c0603\} + \{c0604\} + \{c0605\}$
 $\{c0701\} = \{c0702\} + \{c0703\} + \{c0704\} + \{c0705\}$
- **v0916_m (1 evaluación, Auto)**
 $\{c0506\} = \{c0507\} + \{c0508\}$
- **v0917_m (7 evaluaciones, Auto)**
 $\{c0306\} = \{c0307\} + \{c0308\} + \{c0309\}$
 $\{c0406\} = \{c0407\} + \{c0408\} + \{c0409\}$
 $\{c0006\} = \{c0007\} + \{c0008\} + \{c0009\}$
 $\{c0106\} = \{c0107\} + \{c0108\} + \{c0109\}$
 $\{c0206\} = \{c0207\} + \{c0208\} + \{c0209\}$
 $\{c0606\} = \{c0607\} + \{c0608\} + \{c0609\}$
 $\{c0706\} = \{c0707\} + \{c0708\} + \{c0709\}$
- **v0920_m (1 evaluación, Auto)**
 $\{c0515\} = \{c0516\} + \{c0517\} + \{c0519\}$
- **v0921_m (7 evaluaciones, Auto)**
 $\{c0315\} = \{c0316\} + \{c0317\} + \{c0318\} + \{c0319\} + \{c0320\}$
 $\{c0415\} = \{c0416\} + \{c0417\} + \{c0418\} + \{c0419\} + \{c0420\}$
 $\{c0015\} = \{c0016\} + \{c0017\} + \{c0018\} + \{c0019\} + \{c0020\}$

{c0115} = {c0116} + {c0117} + {c0118} + {c0119} + {c0120}
{c0215} = {c0216} + {c0217} + {c0218} + {c0219} + {c0220}
{c0615} = {c0616} + {c0617} + {c0618} + {c0619} + {c0620}
{c0715} = {c0716} + {c0717} + {c0718} + {c0719} + {c0720}

- **v0922_m (1 evaluación, Auto)**

{c0521} = {c0523}

- **v0923_m (7 evaluaciones, Auto)**

{c0321} = {c0322} + {c0323} + {c0324}
{c0421} = {c0422} + {c0423} + {c0424}
{c0021} = {c0022} + {c0023} + {c0024}
{c0121} = {c0122} + {c0123} + {c0124}
{c0221} = {c0222} + {c0223} + {c0224}
{c0621} = {c0622} + {c0623} + {c0624}
{c0721} = {c0722} + {c0723} + {c0724}

- **v3943_s (144 evaluaciones, Exacto)**

c[0001-0252] : F_14.00 >= 0

- **v5062_m (1 evaluación, Auto)**

{c0526} = {c0527} + {c0528} + {c0529}

- **v5063_m (7 evaluaciones, Auto)**

{c0326} = {c0327} + {c0328} + {c0329} + {c0330}
{c0426} = {c0427} + {c0428} + {c0429} + {c0430}
{c0026} = {c0027} + {c0028} + {c0029} + {c0030}
{c0126} = {c0127} + {c0128} + {c0129} + {c0130}
{c0226} = {c0227} + {c0228} + {c0229} + {c0230}
{c0626} = {c0627} + {c0628} + {c0629} + {c0630}
{c0726} = {c0727} + {c0728} + {c0729} + {c0730}

- **v5064_m (1 evaluación, Auto)**

{c0531} = {c0532} + {c0533}

- **v5065_m (7 evaluaciones, Auto)**

{c0331} = {c0332} + {c0333} + {c0334}
{c0431} = {c0432} + {c0433} + {c0434}
{c0031} = {c0032} + {c0033} + {c0034}
{c0131} = {c0132} + {c0133} + {c0134}
{c0231} = {c0232} + {c0233} + {c0234}
{c0631} = {c0632} + {c0633} + {c0634}
{c0731} = {c0732} + {c0733} + {c0734}

- **v5066_m (8 evaluaciones, Auto)**

{c0335} = {c0336} + {c0337} + {c0338}
{c0435} = {c0436} + {c0437} + {c0438}
{c0035} = {c0036} + {c0037} + {c0038}
{c0135} = {c0136} + {c0137} + {c0138}
{c0235} = {c0236} + {c0237} + {c0238}
{c0535} = {c0536} + {c0537} + {c0538}
{c0635} = {c0636} + {c0637} + {c0638}
{c0735} = {c0736} + {c0737} + {c0738}

- **v5067_m (1 evaluación, Auto)**

$$\{c0539\} = \{c0540\} + \{c0541\}$$

- **v5068_m (7 evaluaciones, Auto)**

$$\{c0339\} = \{c0340\} + \{c0341\} + \{c0342\}$$

$$\{c0439\} = \{c0440\} + \{c0441\} + \{c0442\}$$

$$\{c0039\} = \{c0040\} + \{c0041\} + \{c0042\}$$

$$\{c0139\} = \{c0140\} + \{c0141\} + \{c0142\}$$

$$\{c0239\} = \{c0240\} + \{c0241\} + \{c0242\}$$

$$\{c0639\} = \{c0640\} + \{c0641\} + \{c0642\}$$

$$\{c0739\} = \{c0740\} + \{c0741\} + \{c0742\}$$

- **v5069_m (1 evaluación, Auto)**

$$\{c0543\} = \{c0544\} + \{c0545\}$$

- **v5070_m (7 evaluaciones, Auto)**

$$\{c0343\} = \{c0344\} + \{c0345\} + \{c0346\}$$

$$\{c0443\} = \{c0444\} + \{c0445\} + \{c0446\}$$

$$\{c0043\} = \{c0044\} + \{c0045\} + \{c0046\}$$

$$\{c0143\} = \{c0144\} + \{c0145\} + \{c0146\}$$

$$\{c0243\} = \{c0244\} + \{c0245\} + \{c0246\}$$

$$\{c0643\} = \{c0644\} + \{c0645\} + \{c0646\}$$

$$\{c0743\} = \{c0744\} + \{c0745\} + \{c0746\}$$

- **v09941_h (7 evaluaciones, Auto)**

$$\{c0321\} = \{c0323\} + \{c0322\} + \{c0324\}$$

$$\{c0421\} = \{c0423\} + \{c0422\} + \{c0424\}$$

$$\{c0021\} = \{c0023\} + \{c0022\} + \{c0024\}$$

$$\{c0121\} = \{c0123\} + \{c0122\} + \{c0124\}$$

$$\{c0221\} = \{c0223\} + \{c0222\} + \{c0224\}$$

$$\{c0621\} = \{c0623\} + \{c0622\} + \{c0624\}$$

$$\{c0721\} = \{c0723\} + \{c0722\} + \{c0724\}$$

- **v09942_h (7 evaluaciones, Auto)**

$$\{c0306\} = \{c0308\} + \{c0309\} + \{c0307\}$$

$$\{c0406\} = \{c0408\} + \{c0409\} + \{c0407\}$$

$$\{c0006\} = \{c0008\} + \{c0009\} + \{c0007\}$$

$$\{c0106\} = \{c0108\} + \{c0109\} + \{c0107\}$$

$$\{c0206\} = \{c0208\} + \{c0209\} + \{c0207\}$$

$$\{c0606\} = \{c0608\} + \{c0609\} + \{c0607\}$$

$$\{c0706\} = \{c0708\} + \{c0709\} + \{c0707\}$$

- **v09943_h (7 evaluaciones, Auto)**

$$\{c0331\} = \{c0333\} + \{c0334\} + \{c0332\}$$

$$\{c0431\} = \{c0433\} + \{c0434\} + \{c0432\}$$

$$\{c0031\} = \{c0033\} + \{c0034\} + \{c0032\}$$

$$\{c0131\} = \{c0133\} + \{c0134\} + \{c0132\}$$

$$\{c0231\} = \{c0233\} + \{c0234\} + \{c0232\}$$

$$\{c0631\} = \{c0633\} + \{c0634\} + \{c0632\}$$

$$\{c0731\} = \{c0733\} + \{c0734\} + \{c0732\}$$

- **v09944_h (8 evaluaciones, Auto)**

$\{c0335\} = \{c0337\} + \{c0338\} + \{c0336\}$
 $\{c0435\} = \{c0437\} + \{c0438\} + \{c0436\}$
 $\{c0035\} = \{c0037\} + \{c0038\} + \{c0036\}$
 $\{c0135\} = \{c0137\} + \{c0138\} + \{c0136\}$
 $\{c0235\} = \{c0237\} + \{c0238\} + \{c0236\}$
 $\{c0535\} = \{c0537\} + \{c0538\} + \{c0536\}$
 $\{c0635\} = \{c0637\} + \{c0638\} + \{c0636\}$
 $\{c0735\} = \{c0737\} + \{c0738\} + \{c0736\}$

- **v09945_h (7 evaluaciones, Auto)**

$\{c0339\} = \{c0341\} + \{c0342\} + \{c0340\}$
 $\{c0439\} = \{c0441\} + \{c0442\} + \{c0440\}$
 $\{c0039\} = \{c0041\} + \{c0042\} + \{c0040\}$
 $\{c0139\} = \{c0141\} + \{c0142\} + \{c0140\}$
 $\{c0239\} = \{c0241\} + \{c0242\} + \{c0240\}$
 $\{c0639\} = \{c0641\} + \{c0642\} + \{c0640\}$
 $\{c0739\} = \{c0741\} + \{c0742\} + \{c0740\}$

- **v09946_h (7 evaluaciones, Auto)**

$\{c0343\} = \{c0345\} + \{c0346\} + \{c0344\}$
 $\{c0443\} = \{c0445\} + \{c0446\} + \{c0444\}$
 $\{c0043\} = \{c0045\} + \{c0046\} + \{c0044\}$
 $\{c0143\} = \{c0145\} + \{c0146\} + \{c0144\}$
 $\{c0243\} = \{c0245\} + \{c0246\} + \{c0244\}$
 $\{c0643\} = \{c0645\} + \{c0646\} + \{c0644\}$
 $\{c0743\} = \{c0745\} + \{c0746\} + \{c0744\}$

F_14.00. Relaciones con otras tablas: F_01.01

- **v0924_m (1 evaluación, Auto)**

$\text{sum}(\{F_14.00, c[0001, 0101, 0201]\}) = \{F_01.01, c0005\}$

- **v0925 (1 evaluación, Auto)**

$\text{sum}(\{F_14.00, c[0002, 0102, 0202]\}) = \{F_01.01, c0006\}$

- **v0926 (1 evaluación, Auto)**

$\text{sum}(\{F_14.00, c[0003, 0103, 0203]\}) = \{F_01.01, c0007\}$

- **v0927_m (1 evaluación, Auto)**

$\text{sum}(\{F_14.00, c[0004, 0104, 0204]\}) = \{F_01.01, c0008\}$

- **v0928_m (1 evaluación, Auto)**

$\text{sum}(\{F_14.00, c[0005, 0105, 0205]\}) = \{F_01.01, c0009\}$

- **v0929_m (1 evaluación, Auto)**

$\text{sum}(\{F_14.00, c[0006, 0106, 0206]\}) = \{F_01.01, c0015\}$

- **v0930_m (1 evaluación, Auto)**

$\text{sum}(\{F_14.00, c[0007, 0107, 0207]\}) = \{F_01.01, c0016\}$

- **v0931_m (1 evaluación, Auto)**

$\text{sum}(\{F_14.00, c[0008, 0108, 0208]\}) = \{F_01.01, c0017\}$

- **v0932_m (1 evaluación, Auto)**
sum({F_14.00, c[0009, 0109, 0209]}) = {F_01.01, c0018}
- **v0937_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then (sum({F_14.00, c[0014, 0114, 0214]}) = {F_01.01, c0044}) else (true())
- **v4962_m (1 evaluación, Auto)**
if ({F_01.01, c0005} > 0) then (sum({F_14.00, c[0001, 0101, 0201]}) > 0) else (true())
- **v4963_m (1 evaluación, Auto)**
if ({F_01.01, c0015} > 0) then (sum({F_14.00, c[0006, 0106, 0206]}) > 0) else (true())
- **v4964_m (1 evaluación, Auto)**
if ({F_01.01, c0063} > 0) then (sum({F_14.00, c[0035, 0135, 0235]}) > 0) else (true())
- **v4965_m (1 evaluación, Auto)**
if ({F_01.01, c0044} > 0) then (sum({F_14.00, c[0014, 0114, 0214]}) > 0) else (true())
- **v5071_m (1 evaluación, Auto)**
sum({F_14.00, c[0026, 0126, 0226]}) <= {F_01.01, c0010}
- **v5072_m (1 evaluación, Auto)**
sum({F_14.00, c[0027, 0127, 0227]}) <= {F_01.01, c0011}
- **v5073_m (1 evaluación, Auto)**
sum({F_14.00, c[0028, 0128, 0228]}) <= {F_01.01, c0012}
- **v5074_m (1 evaluación, Auto)**
sum({F_14.00, c[0029, 0129, 0229]}) <= {F_01.01, c0013}
- **v5075_m (1 evaluación, Auto)**
sum({F_14.00, c[0030, 0130, 0230]}) <= {F_01.01, c0014}
- **v5076_m (1 evaluación, Auto)**
sum({F_14.00, c[0031, 0131, 0231]}) = {F_01.01, c0059}
- **v5077_m (1 evaluación, Auto)**
sum({F_14.00, c[0032, 0132, 0232]}) = {F_01.01, c0060}
- **v5078_m (1 evaluación, Auto)**
sum({F_14.00, c[0033, 0133, 0233]}) = {F_01.01, c0061}
- **v5079_m (1 evaluación, Auto)**
sum({F_14.00, c[0034, 0134, 0234]}) = {F_01.01, c0062}
- **v5080_m (1 evaluación, Auto)**
sum({F_14.00, c[0035, 0135, 0235]}) = {F_01.01, c0063}

- **v5081_m (1 evaluación, Auto)**
sum({F_14.00, c[0036, 0136, 0236]}) = {F_01.01, c0064}
- **v5082_m (1 evaluación, Auto)**
sum({F_14.00, c[0037, 0137, 0237]}) = {F_01.01, c0065}
- **v5083_m (1 evaluación, Auto)**
sum({F_14.00, c[0038, 0138, 0238]}) = {F_01.01, c0066}
- **v5084_m (1 evaluación, Auto)**
sum({F_14.00, c[0039, 0139, 0239]}) = {F_01.01, c0023}
- **v5085_m (1 evaluación, Auto)**
sum({F_14.00, c[0040, 0140, 0240]}) = {F_01.01, c0024}
- **v5086_m (1 evaluación, Auto)**
sum({F_14.00, c[0041, 0141, 0241]}) = {F_01.01, c0025}
- **v5087_m (1 evaluación, Auto)**
sum({F_14.00, c[0042, 0142, 0242]}) = {F_01.01, c0026}
- **v5088_m (1 evaluación, Auto)**
sum({F_14.00, c[0043, 0143, 0243]}) = {F_01.01, c0027}
- **v5089_m (1 evaluación, Auto)**
sum({F_14.00, c[0044, 0144, 0244]}) = {F_01.01, c0028}
- **v5090_m (1 evaluación, Auto)**
sum({F_14.00, c[0045, 0145, 0245]}) = {F_01.01, c0029}
- **v5091_m (1 evaluación, Auto)**
sum({F_14.00, c[0046, 0146, 0246]}) = {F_01.01, c0030}
- **v5372_m (1 evaluación, Auto)**
if ((\$AccountingStandard = 'IFRS' and {F_01.01, c0059} > 0)) then (sum({F_14.00, c[0031, 0131, 0231]}) > 0) else (true())
- **v5373_m (1 evaluación, Auto)**
if ((\$AccountingStandard = 'IFRS' and {F_01.01, c0010} > 0)) then (sum({F_14.00, c[0026, 0126, 0226]}) > 0) else (true())
- **v5375_m (1 evaluación, Auto)**
if ({F_01.01, c0023} > 0) then (sum({F_14.00, c[0039, 0139, 0239]}) > 0) else (true())
- **v5376_m (1 evaluación, Auto)**
if ((\$AccountingStandard = 'IFRS' and {F_01.01, c0027} > 0)) then (sum({F_14.00, c[0043, 0143, 0243]}) > 0) else (true())

F_14.00. Relaciones con otras tablas: F_01.02

- **v0938_m (1 evaluación, Auto)**
sum({F_14.00, c[0015, 0115, 0215]}) = {F_01.02, c0001}
- **v0939_m (1 evaluación, Auto)**
sum({F_14.00, c[0016, 0116, 0216]}) = {F_01.02, c0002}
- **v0940_m (1 evaluación, Auto)**
sum({F_14.00, c[0017, 0117, 0217]}) = {F_01.02, c0003}
- **v0941_m (1 evaluación, Auto)**
sum({F_14.00, c[0018, 0118, 0218]}) = {F_01.02, c0004}
- **v0942_m (1 evaluación, Auto)**
sum({F_14.00, c[0019, 0119, 0219]}) = {F_01.02, c0005}
- **v0943_m (1 evaluación, Auto)**
sum({F_14.00, c[0020, 0120, 0220]}) = {F_01.02, c0006}
- **v0944_m (1 evaluación, Auto)**
sum({F_14.00, c[0021, 0121, 0221]}) = {F_01.02, c0013}
- **v0945_m (1 evaluación, Auto)**
sum({F_14.00, c[0022, 0122, 0222]}) = {F_01.02, c0014}
- **v0946_m (1 evaluación, Auto)**
sum({F_14.00, c[0023, 0123, 0223]}) = {F_01.02, c0015}
- **v0947_m (1 evaluación, Auto)**
sum({F_14.00, c[0024, 0124, 0224]}) = {F_01.02, c0016}
- **v0948_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then (sum({F_14.00, c[0025, 0125, 0225]}) = {F_01.02, c0025}) else (true())
- **v4966_m (1 evaluación, Auto)**
if ({F_01.02, c0001} > 0) then (sum({F_14.00, c[0015, 0115, 0215]}) > 0) else (true())
- **v4967_m (1 evaluación, Auto)**
if ({F_01.02, c0013} > 0) then (sum({F_14.00, c[0021, 0121, 0221]}) > 0) else (true())
- **v4968_m (1 evaluación, Auto)**
if ((\$AccountingStandard = 'IFRS' and {F_01.02, c0025} > 0)) then (sum({F_14.00, c[0025, 0125, 0225]}) > 0) else (true())
- **v5092_m (1 evaluación, Auto)**
sum({F_14.00, c[0047, 0147, 0247]}) <= {F_01.02, c0007}
- **v5093_m (1 evaluación, Auto)**
sum({F_14.00, c[0048, 0148, 0248]}) <= {F_01.02, c0008}

- **v5094_m (1 evaluación, Auto)**
sum({F_14.00, c[0049, 0149, 0249]}) <= {F_01.02, c0009}
- **v5095_m (1 evaluación, Auto)**
sum({F_14.00, c[0050, 0150, 0250]}) <= {F_01.02, c0010}
- **v5096_m (1 evaluación, Auto)**
sum({F_14.00, c[0051, 0151, 0251]}) <= {F_01.02, c0011}
- **v5097_m (1 evaluación, Auto)**
sum({F_14.00, c[0052, 0152, 0252]}) <= {F_01.02, c0012}
- **v5377_m (1 evaluación, Auto)**
if ({F_01.02, c0007} > 0) then (sum({F_14.00, c[0047, 0147, 0247]}) > 0) else (true())

F_14.00. Relaciones con otras tablas: F_04.01

- **v0925 (1 evaluación, Auto)**
sum({F_14.00, c[0002, 0102, 0202]}) = {F_04.01, c0020}
- **v0926 (1 evaluación, Auto)**
sum({F_14.00, c[0003, 0103, 0203]}) = {F_04.01, c0001}

F_15.00.a Baja en cuentas y pasivos financieros asociados a activos financieros transferidos (a) [6750]

F_15.00.a. Cuadros internos

- **b0033 (80 evaluaciones, Exacto)**
F15.00a y F15.00b: No pueden tener importe las filas 041 a 044, 060, 121 a 128, 181 a 187, 200
- **b0190 (7 evaluaciones, Auto)**
{c0050} >= sum({c[0100, 0150]})
{c0033} >= sum({c[0083, 0133]})
{c0032} >= sum({c[0082, 0132]})
{c0035} >= sum({c[0085, 0135]})
{c0034} >= sum({c[0084, 0134]})
{c0037} >= sum({c[0087, 0137]})
{c0036} >= sum({c[0086, 0136]})
- **v0896_m (32 evaluaciones, Auto)**
{c0060} + {c0110} <= {c0010}
{c0059} + {c0109} <= {c0009}
{c0062} + {c0112} <= {c0012}
{c0061} + {c0111} <= {c0011}
{c0052} + {c0102} <= {c0002}
{c0051} + {c0101} <= {c0001}
{c0054} + {c0104} <= {c0004}
{c0053} + {c0103} <= {c0003}
{c0090} + {c0140} <= {c0040}

{c0089} + {c0139} <= {c0039}
 {c0092} + {c0142} <= {c0042}
 {c0091} + {c0141} <= {c0041}
 {c0081} + {c0131} <= {c0031}
 {c0068} + {c0118} <= {c0018}
 {c0067} + {c0117} <= {c0017}
 {c0070} + {c0120} <= {c0020}
 {c0069} + {c0119} <= {c0019}
 {c0072} + {c0122} <= {c0022}
 {c0071} + {c0121} <= {c0021}
 {c0074} + {c0124} <= {c0024}
 {c0073} + {c0123} <= {c0023}
 {c0056} + {c0106} <= {c0006}
 {c0055} + {c0105} <= {c0005}
 {c0058} + {c0108} <= {c0008}
 {c0057} + {c0107} <= {c0007}
 {c0097} + {c0147} <= {c0047}
 {c0099} + {c0149} <= {c0049}
 {c0098} + {c0148} <= {c0048}
 {c0094} + {c0144} <= {c0044}
 {c0093} + {c0143} <= {c0043}
 {c0096} + {c0146} <= {c0046}
 {c0095} + {c0145} <= {c0045}

- **v1188_m (5 evaluaciones, Auto)**

{c0151} = sum({c[0152-0154]})
 {c0051} = sum({c[0052-0054]})
 {c0101} = sum({c[0102-0104]})
 {c0001} = sum({c[0002-0004]})
 {c0201} = sum({c[0202-0204]})

- **v1189_m (5 evaluaciones, Auto)**

{c0159} = sum({c[0160-0162]})
 {c0059} = sum({c[0060-0062]})
 {c0109} = sum({c[0110-0112]})
 {c0009} = sum({c[0010-0012]})
 {c0209} = sum({c[0210-0212]})

- **v1190_m (5 evaluaciones, Auto)**

{c0193} = sum({c[0194-0196]})
 {c0093} = sum({c[0094-0096]})
 {c0143} = sum({c[0144-0146]})
 {c0043} = sum({c[0044-0046]})
 {c0243} = sum({c[0244-0246]})

- **v1191_m (1 evaluación, Auto)**

{c0301} = sum({c[0303, 0304]})

- **v1192_m (1 evaluación, Auto)**

{c0305} = sum({c[0307, 0308]})

- **v1193_m (1 evaluación, Auto)**

{c0309} = sum({c[0311, 0312]})

- **v1194_m (1 evaluación, Auto)**
 $\{c0343\} = \{c0345\} + \{c0346\}$
- **v1195_m (1 evaluación, Auto)**
 $\{c0317\} = \text{sum}(\{c[0319, 0320]\})$
- **v1196_m (1 evaluación, Auto)**
 $\{c0321\} = \text{sum}(\{c[0323, 0324]\})$
- **v1197_m (1 evaluación, Auto)**
 $\{c0334\} = \text{sum}(\{c[0336, 0337]\})$
- **v1200_m (3 evaluaciones, Auto)**
 $\{c0055\} = \text{sum}(\{c[0056-0058]\})$
 $\{c0105\} = \text{sum}(\{c[0106-0108]\})$
 $\{c0005\} = \text{sum}(\{c[0006-0008]\})$
- **v1201_m (3 evaluaciones, Auto)**
 $\{c0067\} = \text{sum}(\{c[0068-0070]\})$
 $\{c0117\} = \text{sum}(\{c[0118-0120]\})$
 $\{c0017\} = \text{sum}(\{c[0018-0020]\})$
- **v1202_m (3 evaluaciones, Auto)**
 $\{c0071\} = \text{sum}(\{c[0072-0074]\})$
 $\{c0121\} = \text{sum}(\{c[0122-0124]\})$
 $\{c0021\} = \text{sum}(\{c[0022-0024]\})$
- **v1203_m (3 evaluaciones, Auto)**
 $\{c0084\} = \text{sum}(\{c[0085-0087]\})$
 $\{c0134\} = \text{sum}(\{c[0135-0137]\})$
 $\{c0034\} = \text{sum}(\{c[0035-0037]\})$
- **v1204_m (4 evaluaciones, Auto)**
 $\{c0338\} = \{c0301\} + \{c0305\} + \{c0339\} + \{c0309\} + \{c0343\} + \{c0317\} + \{c0321\} +$
 $\{c0347\} + \{c0331\} + \{c0334\}$
 $\{c0088\} = \{c0051\} + \{c0055\} + \{c0089\} + \{c0059\} + \{c0093\} + \{c0067\} + \{c0071\} +$
 $\{c0097\} + \{c0081\} + \{c0084\}$
 $\{c0138\} = \{c0101\} + \{c0105\} + \{c0139\} + \{c0109\} + \{c0143\} + \{c0117\} + \{c0121\} +$
 $\{c0147\} + \{c0131\} + \{c0134\}$
 $\{c0038\} = \{c0001\} + \{c0005\} + \{c0039\} + \{c0009\} + \{c0043\} + \{c0017\} + \{c0021\} +$
 $\{c0047\} + \{c0031\} + \{c0034\}$
- **v1206_m (2 evaluaciones, Auto)**
 $\{c0188\} = \{c0151\} + \{c0189\} + \{c0159\} + \{c0193\} + \{c0197\}$
 $\{c0238\} = \{c0201\} + \{c0239\} + \{c0209\} + \{c0243\} + \{c0247\}$
- **v1965_h (6 evaluaciones, Auto)**
 $\{c0197\} = \{c0198\} + \{c0199\}$
 $\{c0347\} = \{c0348\} + \{c0349\}$
 $\{c0097\} = \{c0098\} + \{c0099\}$
 $\{c0147\} = \{c0148\} + \{c0149\}$

$$\{c0047\} = \{c0048\} + \{c0049\}$$

$$\{c0247\} = \{c0248\} + \{c0249\}$$

- **v1967_h (3 evaluaciones, Auto)**

$$\{c0081\} = \{c0082\} + \{c0083\} + \{c0100\}$$

$$\{c0131\} = \{c0132\} + \{c0133\} + \{c0150\}$$

$$\{c0031\} = \{c0032\} + \{c0033\} + \{c0050\}$$

- **v3944_s (40 evaluaciones, Exacto)**

$$c[0151-0249] : F_{15.00.a} \geq 0$$

- **v3945_s (31 evaluaciones, Exacto)**

$$c[0301-0349] : F_{15.00.a} \geq 0$$

- **v3946_s (1 evaluación, Exacto)**

$$\{c0288\} \geq 0$$

- **v3947_s (120 evaluaciones, Exacto)**

$$c[0001-0150] : F_{15.00.a} \geq 0$$

- **v5121_m (5 evaluaciones, Auto)**

$$\{c0189\} = \text{sum}(\{c[0190-0192]\})$$

$$\{c0089\} = \text{sum}(\{c[0090-0092]\})$$

$$\{c0139\} = \text{sum}(\{c[0140-0142]\})$$

$$\{c0039\} = \text{sum}(\{c[0040-0042]\})$$

$$\{c0239\} = \text{sum}(\{c[0240-0242]\})$$

- **v5122_m (1 evaluación, Auto)**

$$\{c0339\} = \{c0341\} + \{c0342\}$$

- **v09947_h (5 evaluaciones, Auto)**

$$\{c0151\} = \{c0153\} + \{c0154\} + \{c0152\}$$

$$\{c0051\} = \{c0053\} + \{c0054\} + \{c0052\}$$

$$\{c0101\} = \{c0103\} + \{c0104\} + \{c0102\}$$

$$\{c0001\} = \{c0003\} + \{c0004\} + \{c0002\}$$

$$\{c0201\} = \{c0203\} + \{c0204\} + \{c0202\}$$

- **v09948_h (3 evaluaciones, Auto)**

$$\{c0055\} = \{c0057\} + \{c0058\} + \{c0056\}$$

$$\{c0105\} = \{c0107\} + \{c0108\} + \{c0106\}$$

$$\{c0005\} = \{c0007\} + \{c0008\} + \{c0006\}$$

- **v09949_h (5 evaluaciones, Auto)**

$$\{c0159\} = \{c0161\} + \{c0162\} + \{c0160\}$$

$$\{c0059\} = \{c0061\} + \{c0062\} + \{c0060\}$$

$$\{c0109\} = \{c0111\} + \{c0112\} + \{c0110\}$$

$$\{c0009\} = \{c0011\} + \{c0012\} + \{c0010\}$$

$$\{c0209\} = \{c0211\} + \{c0212\} + \{c0210\}$$

- **v09950_h (3 evaluaciones, Auto)**

$$\begin{aligned} \{c0067\} &= \{c0069\} + \{c0070\} + \{c0068\} \\ \{c0117\} &= \{c0119\} + \{c0120\} + \{c0118\} \\ \{c0017\} &= \{c0019\} + \{c0020\} + \{c0018\} \end{aligned}$$

- **v09951_h (3 evaluaciones, Auto)**

$$\begin{aligned} \{c0071\} &= \{c0073\} + \{c0074\} + \{c0072\} \\ \{c0121\} &= \{c0123\} + \{c0124\} + \{c0122\} \\ \{c0021\} &= \{c0023\} + \{c0024\} + \{c0022\} \end{aligned}$$

- **v09952_h (3 evaluaciones, Auto)**

$$\begin{aligned} \{c0084\} &= \{c0086\} + \{c0087\} + \{c0085\} \\ \{c0134\} &= \{c0136\} + \{c0137\} + \{c0135\} \\ \{c0034\} &= \{c0036\} + \{c0037\} + \{c0035\} \end{aligned}$$

- **v09953_h (5 evaluaciones, Auto)**

$$\begin{aligned} \{c0189\} &= \{c0191\} + \{c0192\} + \{c0190\} \\ \{c0089\} &= \{c0091\} + \{c0092\} + \{c0090\} \\ \{c0139\} &= \{c0141\} + \{c0142\} + \{c0140\} \\ \{c0039\} &= \{c0041\} + \{c0042\} + \{c0040\} \\ \{c0239\} &= \{c0241\} + \{c0242\} + \{c0240\} \end{aligned}$$

- **v09954_h (5 evaluaciones, Auto)**

$$\begin{aligned} \{c0193\} &= \{c0195\} + \{c0196\} + \{c0194\} \\ \{c0093\} &= \{c0095\} + \{c0096\} + \{c0094\} \\ \{c0143\} &= \{c0145\} + \{c0146\} + \{c0144\} \\ \{c0043\} &= \{c0045\} + \{c0046\} + \{c0044\} \\ \{c0243\} &= \{c0245\} + \{c0246\} + \{c0244\} \end{aligned}$$

F_15.00.a. Relaciones con otras tablas: F_01.01

- **v0897_m (1 evaluación, Auto)**

$$\text{sum}(\{F_15.00.a, c[0002, 0202]\}) \leq \{F_01.01, c0007\}$$

- **v0898_m (1 evaluación, Auto)**

$$\text{sum}(\{F_15.00.a, c[0003, 0203]\}) \leq \{F_01.01, c0008\}$$

- **v0899_m (1 evaluación, Auto)**

$$\text{sum}(\{F_15.00.a, c[0004, 0204]\}) \leq \{F_01.01, c0009\}$$

- **v0900_m (1 evaluación, Auto)**

$$\text{sum}(\{F_15.00.a, c[0010, 0210]\}) \leq \{F_01.01, c0016\}$$

- **v0901_m (1 evaluación, Auto)**

$$\text{sum}(\{F_15.00.a, c[0011, 0211]\}) \leq \{F_01.01, c0017\}$$

- **v0902_m (1 evaluación, Auto)**

$$\text{sum}(\{F_15.00.a, c[0012, 0212]\}) \leq \{F_01.01, c0018\}$$

- **v0903_m (1 evaluación, Auto)**

$$\text{sum}(\{F_15.00.a, c[0044, 0244]\}) \leq \{F_01.01, c0064\}$$

- **v0904_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0045, 0245]}) <= {F_01.01, c0065}
- **v0905_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0046, 0246]}) <= {F_01.01, c0066}
- **v0906_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0048, 0248]}) <= {F_01.01, c0068}
- **v0907_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0049, 0249]}) <= {F_01.01, c0069}
- **v0908_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0038, 0238]}) <= {F_01.01, c0058}
- **v0909_m (1 evaluación, Auto)**
sum({F_15.00.a, c0032}) <= {F_01.01, c0038}
- **v1714_m (1 evaluación, Auto)**
{F_15.00.a, c0006} <= {F_01.01, c0012}
- **v1715_m (1 evaluación, Auto)**
{F_15.00.a, c0007} <= {F_01.01, c0013}
- **v1716_m (1 evaluación, Auto)**
{F_15.00.a, c0008} <= {F_01.01, c0014}
- **v1717_m (1 evaluación, Auto)**
{F_15.00.a, c0018} <= {F_01.01, c0024}
- **v1718_m (1 evaluación, Auto)**
{F_15.00.a, c0019} <= {F_01.01, c0025}
- **v1719_m (1 evaluación, Auto)**
{F_15.00.a, c0020} <= {F_01.01, c0026}
- **v1720_m (1 evaluación, Auto)**
{F_15.00.a, c0022} <= {F_01.01, c0028}
- **v1721_m (1 evaluación, Auto)**
{F_15.00.a, c0023} <= {F_01.01, c0029}
- **v1722_m (1 evaluación, Auto)**
{F_15.00.a, c0024} <= {F_01.01, c0030}
- **v1723_m (1 evaluación, Auto)**
{F_15.00.a, c0032} <= {F_01.01, c0038}
- **v1724_m (1 evaluación, Auto)**

- {F_15.00.a, c0033} <= {F_01.01, c0039}
- **v1725_m (1 evaluación, Auto)**
{F_15.00.a, c0035} <= {F_01.01, c0041}
 - **v1726_m (1 evaluación, Auto)**
{F_15.00.a, c0036} <= {F_01.01, c0042}
 - **v1727_m (1 evaluación, Auto)**
{F_15.00.a, c0037} <= {F_01.01, c0043}
 - **v4969_m (1 evaluación, Auto)**
{F_15.00.a, c0005} <= {F_01.01, c0010}
 - **v4970_m (1 evaluación, Auto)**
{F_15.00.a}{c0001} + {c0201} <= {F_01.01, c0005}
 - **v4971_m (1 evaluación, Auto)**
{F_15.00.a, c0017} <= {F_01.01, c0023}
 - **v4972_m (1 evaluación, Auto)**
{F_15.00.a, c0021} <= {F_01.01, c0027}
 - **v4973_m (1 evaluación, Auto)**
{F_15.00.a, c0031} <= {F_01.01, c0037}
 - **v4974_m (1 evaluación, Auto)**
{F_15.00.a, c0034} <= {F_01.01, c0040}
 - **v5009_m (1 evaluación, Auto)**
{F_15.00.a}{c0009} + {c0209} <= {F_01.01, c0015}
 - **v5010_m (1 evaluación, Auto)**
{F_15.00.a}{c0043} + {c0243} <= {F_01.01, c0063}
 - **v5011_m (1 evaluación, Auto)**
{F_15.00.a}{c0047} + {c0247} <= {F_01.01, c0067}
 - **v5059_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0040, 0240]}) <= {F_01.01, c0060}
 - **v5060_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0041, 0241]}) <= {F_01.01, c0061}
 - **v5061_m (1 evaluación, Auto)**
sum({F_15.00.a, c[0042, 0242]}) <= {F_01.01, c0062}
 - **v5144_m (1 evaluación, Auto)**
{F_15.00.a, c0050} <= {F_01.01, c0070}

F_15.00.a. Relaciones con otras tablas: F_04.09

- **v0909_m (1 evaluación, Auto)**

$\text{sum}(\{F_15.00.a, c0032\}) \leq \{F_04.09, c0000\}$

F_15.00.b Baja en cuentas y pasivos financieros asociados a activos financieros transferidos (b) [6750]

F_15.00.b. Cuadros internos

- **b0033 (64 evaluaciones, Exacto)**

F15.00a y F15.00b: No pueden tener importe las filas 041 a 044, 060, 121 a 128, 181 a 187, 200

- **b0190 (7 evaluaciones, Auto)**

$\{c0440\} \geq \text{sum}(\{c[0490, 0540]\})$
 $\{c0425\} \geq \text{sum}(\{c[0475, 0525]\})$
 $\{c0424\} \geq \text{sum}(\{c[0474, 0524]\})$
 $\{c0423\} \geq \text{sum}(\{c[0473, 0523]\})$
 $\{c0427\} \geq \text{sum}(\{c[0477, 0527]\})$
 $\{c0422\} \geq \text{sum}(\{c[0472, 0522]\})$
 $\{c0426\} \geq \text{sum}(\{c[0476, 0526]\})$

- **v0911_m (32 evaluaciones, Auto)**

$\{c0450\} + \{c0500\} \leq \{c0400\}$
 $\{c0442\} + \{c0492\} \leq \{c0392\}$
 $\{c0480\} + \{c0530\} \leq \{c0430\}$
 $\{c0458\} + \{c0508\} \leq \{c0408\}$
 $\{c0462\} + \{c0512\} \leq \{c0412\}$
 $\{c0446\} + \{c0496\} \leq \{c0396\}$
 $\{c0484\} + \{c0534\} \leq \{c0434\}$
 $\{c0449\} + \{c0499\} \leq \{c0399\}$
 $\{c0441\} + \{c0491\} \leq \{c0391\}$
 $\{c0479\} + \{c0529\} \leq \{c0429\}$
 $\{c0471\} + \{c0521\} \leq \{c0421\}$
 $\{c0457\} + \{c0507\} \leq \{c0407\}$
 $\{c0461\} + \{c0511\} \leq \{c0411\}$
 $\{c0445\} + \{c0495\} \leq \{c0395\}$
 $\{c0483\} + \{c0533\} \leq \{c0433\}$
 $\{c0487\} + \{c0537\} \leq \{c0437\}$
 $\{c0452\} + \{c0502\} \leq \{c0402\}$
 $\{c0444\} + \{c0494\} \leq \{c0394\}$
 $\{c0482\} + \{c0532\} \leq \{c0432\}$
 $\{c0460\} + \{c0510\} \leq \{c0410\}$
 $\{c0464\} + \{c0514\} \leq \{c0414\}$
 $\{c0448\} + \{c0498\} \leq \{c0398\}$
 $\{c0489\} + \{c0539\} \leq \{c0439\}$
 $\{c0486\} + \{c0536\} \leq \{c0436\}$
 $\{c0451\} + \{c0501\} \leq \{c0401\}$
 $\{c0443\} + \{c0493\} \leq \{c0393\}$
 $\{c0481\} + \{c0531\} \leq \{c0431\}$
 $\{c0459\} + \{c0509\} \leq \{c0409\}$
 $\{c0463\} + \{c0513\} \leq \{c0413\}$
 $\{c0447\} + \{c0497\} \leq \{c0397\}$

$$\{c0488\} + \{c0538\} \leq \{c0438\}$$

$$\{c0485\} + \{c0535\} \leq \{c0435\}$$

- **v1207_m (4 evaluaciones, Auto)**

$$\{c0441\} = \text{sum}(\{c[0442-0444]\})$$

$$\{c0491\} = \text{sum}(\{c[0492-0494]\})$$

$$\{c0391\} = \text{sum}(\{c[0392-0394]\})$$

$$\{c0541\} = \text{sum}(\{c[0542-0544]\})$$

- **v1208_m (4 evaluaciones, Auto)**

$$\{c0449\} = \text{sum}(\{c[0450-0452]\})$$

$$\{c0499\} = \text{sum}(\{c[0500-0502]\})$$

$$\{c0399\} = \text{sum}(\{c[0400-0402]\})$$

$$\{c0549\} = \text{sum}(\{c[0550-0552]\})$$

- **v1209_m (4 evaluaciones, Auto)**

$$\{c0483\} = \text{sum}(\{c[0484-0486]\})$$

$$\{c0533\} = \text{sum}(\{c[0534-0536]\})$$

$$\{c0433\} = \text{sum}(\{c[0434-0436]\})$$

$$\{c0583\} = \text{sum}(\{c[0584-0586]\})$$

- **v1212_m (3 evaluaciones, Auto)**

$$\{c0445\} = \text{sum}(\{c[0446-0448]\})$$

$$\{c0495\} = \text{sum}(\{c[0496-0498]\})$$

$$\{c0395\} = \text{sum}(\{c[0396-0398]\})$$

- **v1213_m (3 evaluaciones, Auto)**

$$\{c0457\} = \text{sum}(\{c[0458-0460]\})$$

$$\{c0507\} = \text{sum}(\{c[0508-0510]\})$$

$$\{c0407\} = \text{sum}(\{c[0408-0410]\})$$

- **v1214_m (3 evaluaciones, Auto)**

$$\{c0461\} = \text{sum}(\{c[0462-0464]\})$$

$$\{c0511\} = \text{sum}(\{c[0512-0514]\})$$

$$\{c0411\} = \text{sum}(\{c[0412-0414]\})$$

- **v1215_m (3 evaluaciones, Auto)**

$$\{c0474\} = \text{sum}(\{c[0475-0477]\})$$

$$\{c0524\} = \text{sum}(\{c[0525-0527]\})$$

$$\{c0424\} = \text{sum}(\{c[0425-0427]\})$$

- **v1216_m (3 evaluaciones, Auto)**

$$\{c0478\} = \{c0441\} + \{c0445\} + \{c0479\} + \{c0449\} + \{c0483\} + \{c0457\} + \{c0461\} + \{c0487\} + \{c0471\} + \{c0474\}$$

$$\{c0528\} = \{c0491\} + \{c0495\} + \{c0529\} + \{c0499\} + \{c0533\} + \{c0507\} + \{c0511\} + \{c0537\} + \{c0521\} + \{c0524\}$$

$$\{c0428\} = \{c0391\} + \{c0395\} + \{c0429\} + \{c0399\} + \{c0433\} + \{c0407\} + \{c0411\} + \{c0437\} + \{c0421\} + \{c0424\}$$

- **v1218_m (1 evaluación, Auto)**

$$\{c0578\} = \{c0541\} + \{c0579\} + \{c0549\} + \{c0583\} + \{c0587\}$$

- **v1968_h (3 evaluaciones, Auto)**
 $\{c0471\} = \{c0472\} + \{c0473\} + \{c0490\}$
 $\{c0521\} = \{c0522\} + \{c0523\} + \{c0540\}$
 $\{c0421\} = \{c0422\} + \{c0423\} + \{c0440\}$
- **v1969_h (4 evaluaciones, Auto)**
 $\{c0487\} = \{c0488\} + \{c0489\}$
 $\{c0537\} = \{c0538\} + \{c0539\}$
 $\{c0437\} = \{c0438\} + \{c0439\}$
 $\{c0587\} = \{c0588\} + \{c0589\}$
- **v3948_s (20 evaluaciones, Exacto)**
 $c[0541-0589] : F_15.00.b \geq 0$
- **v3949_s (120 evaluaciones, Exacto)**
 $c[0391-0540] : F_15.00.b \geq 0$
- **v5123_m (4 evaluaciones, Auto)**
 $\{c0479\} = \text{sum}(\{c[0480-0482]\})$
 $\{c0529\} = \text{sum}(\{c[0530-0532]\})$
 $\{c0429\} = \text{sum}(\{c[0430-0432]\})$
 $\{c0579\} = \text{sum}(\{c[0580-0582]\})$
- **v09955_h (4 evaluaciones, Auto)**
 $\{c0441\} = \{c0443\} + \{c0444\} + \{c0442\}$
 $\{c0491\} = \{c0493\} + \{c0494\} + \{c0492\}$
 $\{c0391\} = \{c0393\} + \{c0394\} + \{c0392\}$
 $\{c0541\} = \{c0543\} + \{c0544\} + \{c0542\}$
- **v09956_h (3 evaluaciones, Auto)**
 $\{c0445\} = \{c0447\} + \{c0448\} + \{c0446\}$
 $\{c0495\} = \{c0497\} + \{c0498\} + \{c0496\}$
 $\{c0395\} = \{c0397\} + \{c0398\} + \{c0396\}$
- **v09957_h (4 evaluaciones, Auto)**
 $\{c0449\} = \{c0451\} + \{c0452\} + \{c0450\}$
 $\{c0499\} = \{c0501\} + \{c0502\} + \{c0500\}$
 $\{c0399\} = \{c0401\} + \{c0402\} + \{c0400\}$
 $\{c0549\} = \{c0551\} + \{c0552\} + \{c0550\}$
- **v09958_h (3 evaluaciones, Auto)**
 $\{c0457\} = \{c0459\} + \{c0460\} + \{c0458\}$
 $\{c0507\} = \{c0509\} + \{c0510\} + \{c0508\}$
 $\{c0407\} = \{c0409\} + \{c0410\} + \{c0408\}$
- **v09959_h (3 evaluaciones, Auto)**
 $\{c0461\} = \{c0463\} + \{c0464\} + \{c0462\}$
 $\{c0511\} = \{c0513\} + \{c0514\} + \{c0512\}$
 $\{c0411\} = \{c0413\} + \{c0414\} + \{c0412\}$
- **v09960_h (3 evaluaciones, Auto)**

$$\begin{aligned} \{c0474\} &= \{c0476\} + \{c0477\} + \{c0475\} \\ \{c0524\} &= \{c0526\} + \{c0527\} + \{c0525\} \\ \{c0424\} &= \{c0426\} + \{c0427\} + \{c0425\} \end{aligned}$$

- **v09961_h (4 evaluaciones, Auto)**

$$\begin{aligned} \{c0479\} &= \{c0481\} + \{c0482\} + \{c0480\} \\ \{c0529\} &= \{c0531\} + \{c0532\} + \{c0530\} \\ \{c0429\} &= \{c0431\} + \{c0432\} + \{c0430\} \\ \{c0579\} &= \{c0581\} + \{c0582\} + \{c0580\} \end{aligned}$$

- **v09962_h (4 evaluaciones, Auto)**

$$\begin{aligned} \{c0483\} &= \{c0485\} + \{c0486\} + \{c0484\} \\ \{c0533\} &= \{c0535\} + \{c0536\} + \{c0534\} \\ \{c0433\} &= \{c0435\} + \{c0436\} + \{c0434\} \\ \{c0583\} &= \{c0585\} + \{c0586\} + \{c0584\} \end{aligned}$$

F_15.00.b. Relaciones con otras tablas: F_08.01.a

- **v0912_m (1 evaluación, Auto)**

$$\{F_15.00.b, c0528\} \leq \text{sum}(\{F_08.01.a, c[0010, 0015, 0020, 0025, 0030, 0035, 0070, 0075, 0080, 0085, 0090, 0095, 0130, 0135, 0140, 0145, 0150, 0155, 0190, 0195, 0200, 0205, 0210, 0215, 0250, 0255, 0260, 0265, 0270, 0275]\})$$

F_16.01 Ingresos y gastos en concepto de intereses, por instrumentos y sectores de las contrapartes [6760]

F_16.01. Cuadros internos

- **b0181 (2 evaluaciones, Exacto)**

$$\begin{aligned} \{c0041\} &\geq \{c0067\} \\ \{c0001\} &\geq \{c0027\} \end{aligned}$$

- **b0182 (2 evaluaciones, Exacto , Periodo de vigencia: -, 30/11/2021)**

$$\begin{aligned} \{c0151\} &\geq \{c0068\} \\ \{c0111\} &\geq \{c0028\} \end{aligned}$$

- **g0660 (2 evaluaciones, Exacto , Periodo de vigencia: 01/12/2021, -)**

$$\begin{aligned} \{c0068\} &\leq \{c0151\} \\ \{c0028\} &\leq \{c0111\} \end{aligned}$$

- **gc0163 (1 evaluación, Exacto)**

La celda 0001 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0164 (1 evaluación, Exacto)**

La celda 0009 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v1038_m (2 evaluaciones, Auto)**

$$\begin{aligned} \{c0042\} &= \text{sum}(\{c[0043-0047]\}) \\ \{c0002\} &= \text{sum}(\{c[0003-0007]\}) \end{aligned}$$

- **v1039_m (2 evaluaciones, Auto)**
 $\{c0048\} = \text{sum}(\{c[0049-0054]\})$
 $\{c0008\} = \text{sum}(\{c[0009-0014]\})$
- **v1040_m (2 evaluaciones, Auto)**
 $\{c0056\} = \text{sum}(\{c[0057-0062]\})$
 $\{c0016\} = \text{sum}(\{c[0017-0022]\})$
- **v1041_m (2 evaluaciones, Auto)**
 $\{c0151\} = \{c0041\} + \{c0042\} + \{c0048\} + \{c0055\} + \{c0056\} + \{c0063\} + \{c0064\} + \{c0065\} + \{c0066\}$
 $\{c0111\} = \{c0001\} + \{c0002\} + \{c0008\} + \{c0015\} + \{c0016\} + \{c0023\} + \{c0024\} + \{c0025\} + \{c0026\}$
- **v5693_s (62 evaluaciones, Exacto)**
 $c[0001-0024, 0026-0064, 0066-0154] : F_{16.01} \geq 0$
- **v6301m (2 evaluaciones, Exacto)**
Las celdas 0001, 0009 y 0075 del estado F_02.00 deben tener importe distinto de 0.
- **v7806_m (2 evaluaciones, Auto)**
 $\{c0154\} \leq \{c0151\}$
 $\{c0114\} \leq \{c0111\}$
- **v7807_m (2 evaluaciones, Auto)**
 $\text{sum}(\{c[0152, 0153]\}) \leq \{c0054\}$
 $\text{sum}(\{c[0112, 0113]\}) \leq \{c0014\}$
- **v09963_h (2 evaluaciones, Auto)**
 $\{c0048\} = \{c0049\} + \{c0051\} + \{c0052\} + \{c0050\} + \{c0054\} + \{c0053\}$
 $\{c0008\} = \{c0009\} + \{c0011\} + \{c0012\} + \{c0010\} + \{c0014\} + \{c0013\}$
- **v09964_h (2 evaluaciones, Auto)**
 $\{c0056\} = \{c0057\} + \{c0059\} + \{c0060\} + \{c0058\} + \{c0062\} + \{c0061\}$
 $\{c0016\} = \{c0017\} + \{c0019\} + \{c0020\} + \{c0018\} + \{c0022\} + \{c0021\}$

F_16.01. Relaciones con otras tablas: F_02.00

- **v4719_m (1 evaluación, Auto)**
 $\{F_{02.00}, c0078\} = \{F_{16.01}\} \{c0016\} + \{c0023\} + \{c0024\} + \{c0026\}$
- **v4720_m (1 evaluación, Auto)**
 $\{F_{02.00}, c0079\} = \{F_{16.01}\} \{c0042\} + \{c0048\} + \{c0055\}$

F_16.02 Ganancias o pérdidas al dar de baja en cuentas activos y pasivos financieros no valorados a valor razonable con cambios en resultados, por instrumentos [6762]

F_16.02. Cuadros internos

- **b0031 (1 evaluación, Exacto)**

No pueden tener importe las celdas: F02.00: 0029, 0031, 0045, 0050, 0069 a 0071.
F16.02: 0001. F16.03: 0010 a 0018. F16.04: 0008 a 0014. F16.05: 0001, 0008 a 0014,
0109 a 0113.

- **v1043_m (1 evaluación, Auto)**

$$\{c0007\} = \text{sum}(\{c[0001-0006]\})$$

- **v2285_h (1 evaluación, Auto)**

$$\{c0007\} = \{c0002\} + \{c0005\} + \{c0004\} + \{c0001\} + \{c0003\} + \{c0006\}$$

- **v09901_h (1 evaluación, Auto)**

$$\{c0007\} = \{c0002\} + \{c0005\} + \{c0004\} + \{c0001\} + \{c0003\} + \{c0006\}$$

F_16.03 Ganancias o pérdidas por activos y pasivos financieros mantenidos para negociar, por instrumentos [6763]

F_16.03. Cuadros internos

- **b0031 (9 evaluaciones, Exacto)**

No pueden tener importe las celdas: F02.00: 0029, 0031, 0045, 0050, 0069 a 0071.
F16.02: 0001. F16.03: 0010 a 0018. F16.04: 0008 a 0014. F16.05: 0001, 0008 a 0014,
0109 a 0113.

- **v1044_m (1 evaluación, Auto)**

$$\{c0009\} = \text{sum}(\{c[0001-0008]\})$$

- **v09903_h (1 evaluación, Auto)**

$$\{c0009\} = \{c0003\} + \{c0007\} + \{c0006\} + \{c0002\} + \{c0004\} + \{c0008\} + \{c0001\} + \{c0005\}$$

- **v09904_h (1 evaluación, Auto)**

$$\{c0018\} = \{c0012\} + \{c0016\} + \{c0015\} + \{c0011\} + \{c0013\} + \{c0017\} + \{c0010\} + \{c0014\}$$

- **v09965_h (1 evaluación, Auto)**

$$\{c0009\} = \{c0003\} + \{c0007\} + \{c0006\} + \{c0002\} + \{c0004\} + \{c0008\} + \{c0001\} + \{c0005\}$$

- **v09966_h (1 evaluación, Auto)**

$$\{c0018\} = \{c0012\} + \{c0016\} + \{c0015\} + \{c0011\} + \{c0013\} + \{c0017\} + \{c0010\} + \{c0014\}$$

F_16.04 Ganancias o pérdidas por activos y pasivos financieros mantenidos para negociar, por riesgos [6764]

F_16.04. Cuadros internos

- **b0031 (7 evaluaciones, Exacto)**

No pueden tener importe las celdas: F02.00: 0029, 0031, 0045, 0050, 0069 a 0071.
F16.02: 0001. F16.03: 0010 a 0018. F16.04: 0008 a 0014. F16.05: 0001, 0008 a 0014,
0109 a 0113.

- **v1045_m (1 evaluación, Auto)**
 $\{c0007\} = \text{sum}(\{c[0001-0006]\})$
- **v6154_h (1 evaluación, Auto)**
 $\{c0007\} = \{c0004\} + \{c0001\} + \{c0005\} + \{c0002\} + \{c0003\} + \{c0006\}$
- **v6155_h (1 evaluación, Auto)**
 $\{c0014\} = \{c0011\} + \{c0008\} + \{c0012\} + \{c0009\} + \{c0010\} + \{c0013\}$

F_16.04.1 Ganancias o pérdidas por activos financieros no destinados a negociación valorados obligatoriamente a valor razonable con cambios en resultados, por instrumentos [6741]

F_16.04.1. Cuadros internos

- **v09902_h (1 evaluación, Auto)**
 $\{c0004\} = \{c0002\} + \{c0003\} + \{c0001\}$
- **v09967_h (1 evaluación, Auto)**
 $\{c0004\} = \{c0002\} + \{c0003\} + \{c0001\}$

F_16.05 Ganancias o pérdidas por activos y pasivos financieros designados a valor razonable con cambios en resultados, por instrumentos [6765]

F_16.05. Cuadros internos

- **b0031 (13 evaluaciones, Exacto)**
 No pueden tener importe las celdas: F02.00: 0029, 0031, 0045, 0050, 0069 a 0071. F16.02: 0001. F16.03: 0010 a 0018. F16.04: 0008 a 0014. F16.05: 0001, 0008 a 0014, 0109 a 0113.
- **v1046_m (1 evaluación, Auto)**
 $\{c0007\} = \text{sum}(\{c[0001-0006]\})$
- **v1971_h (1 evaluación, Auto)**
 $\{c0014\} = \{c0009\} + \{c0012\} + \{c0011\} + \{c0008\} + \{c0010\} + \{c0013\}$

F_16.05. Relaciones con otras tablas: F_20.03

- **v6003_h (1 evaluación, Auto)**
 $\{F_16.05, c0014\} = \{F_20.03\} \{c0011\} + \{c0111\}$

F_16.05. Relaciones con otras tablas: F_45.01

- **v10004_h (2 evaluaciones, Auto)**
 $\{F_45.01, c0002\} = \{F_16.05\} \{c0005\} + \{c0004\} + \{c0006\}$
 $\{F_45.01, c0102\} = \{F_16.05\} \{c0105\} + \{c0104\} + \{c0106\}$
- **v10005_h (1 evaluación, Auto)**
 $\{F_45.01, c0001\} = \{F_16.05\} \{c0002\} + \{c0003\} + \{c0001\}$

F_16.06 Ganancias o pérdidas resultantes de la contabilidad de coberturas [6766]

F_16.06. Cuadros internos

- **v2286_h (1 evaluación, Auto)**
{c0005} = {c0002} + {c0001} + {c0003} + {c0004}

F_16.06. Relaciones con otras tablas: F_11.01

- **b0052 (1 evaluación, Exacto)**
if ({F_16.06, c0005} != 0) then (({F_11.01}{c0050} != 0) or ({c0150} != 0)) else true()

F_16.06. Relaciones con otras tablas: F_01.01, F_01.02

- **b0052 (1 evaluación, Exacto)**
if ({F_16.06, c0005} != 0) then (((F_01.01, c0044} != 0) or ({F_01.02, c0025} != 0)) else true()

F_16.06. Relaciones con otras tablas: F_01.01, F_08.01.a

- **b0052 (1 evaluación, Exacto)**
if ({F_16.06, c0005} != 0) then (((F_01.01, c0044} != 0) or ({F_08.01.a, c0301} != 0)) else true()

F_16.06. Relaciones con otras tablas: F_01.01, F_08.01.b

- **b0052 (1 evaluación, Exacto)**
if ({F_16.06, c0005} != 0) then (((F_01.01, c0044} != 0) or ({F_08.01.b, c0631} != 0)) else true()

F_16.07.a Deterioro del valor de activos financieros y no financieros (a) [6767]

F_16.07.a. Cuadros internos

- **v0882_m (2 evaluaciones, Auto)**
{c0006} = sum({c[0007-0009]})
{c0036} = sum({c[0037-0039]})
- **v0886_m (2 evaluaciones, Auto)**
{c0015} = {c0006} + {c0010}
{c0045} = {c0036} + {c0040}
- **v3953_s (11 evaluaciones, Exacto)**
c[0006-0017] : F_16.07.a >= 0
- **v3954_s (10 evaluaciones, Exacto)**
c[0036-0047] : F_16.07.a <= 0

F_16.07.a. Relaciones con otras tablas: F_02.00

- **v1333_m (1 evaluación, Auto)**

$$\text{sum}(\{F_16.07.a, c[0011, 0041]\}) = \{F_02.00, c0058\}$$

- **v1334_m (1 evaluación, Auto)**
 $\text{sum}(\{F_16.07.a, c[0012, 0042]\}) = \{F_02.00, c0059\}$
- **v1335_m (1 evaluación, Auto)**
 $\{F_16.07.a, c0013\} = \{F_02.00, c0060\}$
- **v1926_h (1 evaluación, Auto)**
 $\{F_02.00, c0056\} = \{F_16.07.a\} \{c0006\} + \{c0036\}$
- **v1928_h (1 evaluación, Auto)**
 $\{F_02.00, c0061\} = \{F_16.07.a\} \{c0014\} + \{c0044\}$
- **v4212_h (1 evaluación, Auto)**
 $\{F_02.00, c0062\} = \{F_16.07.a\} \{c0017\} + \{c0047\}$

CUADRES INHABILITADOS

F_16.07.a. Cuadres internos

- **v0884_m (1 evaluación, Auto)**
 $\{c0040\} = \text{sum}(\{c[0041-0044, 0047]\})$
- **v0885_m (1 evaluación, Auto)**
 $\{c0010\} = \text{sum}(\{c[0011-0014, 0017]\})$

F_16.07.a. Relaciones con otras tablas: F_02.00

- **v1927_h (1 evaluación, Auto)**
 $\{F_02.00, c0057\} = \{F_16.07.a\} \{c0010\} + \{c0040\}$

F_16.07.b Deterioro del valor de activos financieros y no financieros (b) [6767]

F_16.07.b. Cuadres internos

- **gc0178 (1 evaluación, Exacto)**
La celda 0120 del F_16.07.b debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v0887_m (1 evaluación, Auto)**
 $\{c0120\} = \{c0111\} + \{c0115\}$
- **v1713_m (1 evaluación, Auto)**
 $\{c0111\} = \text{sum}(\{c[0112-0114]\})$
- **v3956_s (11 evaluaciones, Exacto)**
 $c^* : F_16.07.b \leq 0$

CUADRES INHABILITADOS

F_16.07.b. Cuadros internos

- **v0888_m (1 evaluación, Auto)**
{c0115} = sum({c[0116-0119, 0121]})

F_16.08 Otros gastos de administración [6768]

F_16.08. Cuadros internos

- **v7808_m (1 evaluación, Auto)**
{c0001} = sum({c[0002, 0003]})
- **v7809_m (1 evaluación, Auto)**
{c0012} = sum({c[0001, 0004-0011]})
- **v8193_s (12 evaluaciones, Exacto)**
c* : F_16.08 >= 0

F_17.01 Conciliación entre el ámbito de consolidación contable y el ámbito de consolidación según el RRC: Activo [6771]

F_17.01. Cuadros internos

- **b0034 (23 evaluaciones, Exacto)**
No pueden tener importe las celdas: F17.01: 0010 a 0014, 0016, 0023 a 0030, 0037 a 0043, 0069, 0070. F17.03: 0007 a 0012, 0021 a 0024, 0043, 0045, 0052
- **gc025 (1 evaluación, Exacto)**
La celda 0057 del F_17.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0179 (1 evaluación, Exacto)**
La celda 0001 del F_17.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v1124_m (1 evaluación, Auto)**
{c0001} = {c0002} + {c0003} + {c0004}
- **v1125_m (1 evaluación, Auto)**
{c0005} = {c0006} + {c0007} + {c0008} + {c0009}
- **v1126_m (1 evaluación, Auto)**
{c0015} = {c0016} + {c0017} + {c0018}
- **v1127_m (1 evaluación, Auto)**
{c0062} = {c0063} + {c0064} + {c0065}
- **v1128_m (1 evaluación, Auto)**

{c0057} = {c0001} + {c0005} + {c0010} + {c0058} + {c0015} + {c0062} + {c0023} +
{c0027} + {c0066} + {c0037} + {c0040} + {c0044} + {c0045} + {c0046} + {c0047} +
{c0048} + {c0049} + {c0052} + {c0055} + {c0056} + {c0070}

- **v1765_m (1 evaluación, Auto)**

{c0010} = {c0011} + {c0012} + {c0013} + {c0014}

- **v1766_m (1 evaluación, Auto)**

{c0023} = {c0024} + {c0025} + {c0026}

- **v1767_m (1 evaluación, Auto)**

{c0027} = {c0028} + {c0029} + {c0030}

- **v1768_m (1 evaluación, Auto)**

{c0040} = {c0041} + {c0042} + {c0043}

- **v1975_h (1 evaluación, Auto)**

{c0049} = {c0050} + {c0051}

- **v1976_h (1 evaluación, Auto)**

{c0052} = {c0053} + {c0054}

- **v5145_m (1 evaluación, Auto)**

{c0058} = {c0059} + {c0060} + {c0061}

- **v5146_m (1 evaluación, Auto)**

{c0066} = {c0067} + {c0068}

- **v5147_m (1 evaluación, Auto)**

{c0037} = {c0069} + {c0038} + {c0039}

- **v5694_s (1 evaluación, Exacto)**

{c0070} <= 0

- **v09968_h (1 evaluación, Auto)**

{c0015} = {c0017} + {c0018} + {c0016}

- **v09969_h (1 evaluación, Auto)**

{c0023} = {c0025} + {c0026} + {c0024}

- **v09970_h (1 evaluación, Auto)**

{c0027} = {c0029} + {c0030} + {c0028}

- **v09971_h (1 evaluación, Auto)**

{c0040} = {c0042} + {c0043} + {c0041}

- **v09972_h (1 evaluación, Auto)**

{c0058} = {c0060} + {c0061} + {c0059}

- **v09973_h (1 evaluación, Auto)**
 $\{c0062\} = \{c0064\} + \{c0065\} + \{c0063\}$

CUADRES INHABILITADOS

F_17.01. Cuadros internos

- **v1974_h (1 evaluación, Auto)**
 $\{c0037\} = \{c0038\} + \{c0039\}$
- **v3957_s (58 evaluaciones, Exacto)**
 $c[0001-0044, 0046-0069] : F_{17.01} \geq 0$

F_17.02 Conciliación entre el ámbito de consolidación contable y el ámbito de consolidación según el RRC: exposiciones fuera de balance - compromisos de préstamo, garantías financieras y otros compromisos concedidos [6772]

F_17.02. Cuadros internos

- **gc0180 (1 evaluación, Exacto)**
 La celda 0004 del F_17.02 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v3958_s (4 evaluaciones, Exacto)**
 $c^* : F_{17.02} \geq 0$
- **v4215_h (1 evaluación, Auto)**
 $\{c0004\} = \{c0002\} + \{c0001\} + \{c0003\}$

F_17.03 Conciliación entre el ámbito de consolidación contable y el ámbito de consolidación según el RRC: pasivo y patrimonio neto [6773]

F_17.03. Cuadros internos

- **b0034 (13 evaluaciones, Exacto)**
 No pueden tener importe las celdas: F17.01: 0010 a 0014, 0016, 0023 a 0030, 0037 a 0043, 0069, 0070. F17.03: 0007 a 0012, 0021 a 0024, 0043, 0045, 0052
- **gc026 (1 evaluación, Exacto)**
 La celda 0051 del F_17.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0181 (1 evaluación, Exacto)**
 La celda 0035 del F_17.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0182 (1 evaluación, Exacto)**
 La celda 0036 del F_17.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0183 (1 evaluación, Exacto)**

La celda 0050 del F_17.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v1130_m (1 evaluación, Auto)**
{c0001} = {c0002} + {c0003} + {c0004} + {c0005} + {c0006}
- **v1131_m (1 evaluación, Auto)**
{c0013} = {c0014} + {c0015} + {c0016}
- **v1132_m (1 evaluación, Auto)**
{c0017} = {c0018} + {c0019} + {c0020}
- **v1133_m (1 evaluación, Auto)**
{c0035} = {c0001} + {c0007} + {c0013} + {c0017} + {c0021} + {c0025} + {c0026} +
{c0027} + {c0028} + {c0029} + {c0032} + {c0033} + {c0034} + {c0052}
- **v1134_m (1 evaluación, Auto)**
{c0050} = {c0036} + {c0037} + {c0038} + {c0039} + {c0040} + {c0041} + {c0042} +
{c0043} + {c0044} + {c0045} + {c0046} + {c0047} + {c0048} + {c0049}
- **v1135_m (1 evaluación, Auto)**
{c0051} = {c0035} + {c0050}
- **v1769_m (1 evaluación, Auto)**
{c0007} = {c0008} + {c0009} + {c0010} + {c0011} + {c0012}
- **v1770_m (1 evaluación, Auto)**
{c0021} = {c0022} + {c0023} + {c0024}
- **v1977_h (1 evaluación, Auto)**
{c0029} = {c0030} + {c0031}
- **v2061_s (2 evaluaciones, Exacto)**
c[0046, 0048] : F_17.03 <= 0
- **v5148_m (1 evaluación, Auto)**
{c0029} = {c0030} + {c0031}
- **v09974_h (1 evaluación, Auto)**
{c0013} = {c0015} + {c0014} + {c0016}
- **v09975_h (1 evaluación, Auto)**
{c0017} = {c0019} + {c0018} + {c0020}
- **v09976_h (1 evaluación, Auto)**
{c0021} = {c0023} + {c0022} + {c0024}

CUADRES INHABILITADOS

F_17.03. Cuadros internos

- **v3959_s (39 evaluaciones, Exacto)**
c[0001-0025, 0027-0038, 0051, 0052] : F_17.03 >= 0

F_18.00.a Información sobre las exposiciones no dudosas y dudosas (a) [6784]

F_18.00.a. Cuadros internos

- **b0039 (39 evaluaciones, Exacto)**
F_18.00.a: no puede tener importe la columna 122; F_43.00: no puede tener importe la columna 050
- **b0175 (1 evaluación, Auto)**
{c0148} = sum({c[0248, 0348]})
- **b0176 (1 evaluación, Auto)**
{c0448} = sum({c[0548, 0648, 0748, 2748, 2848, 2948, 3048]})
- **b0300 (4 evaluaciones, Exacto , Periodo de vigencia: 01/09/2022, -)**
SOLICITUD DE INFORMACIÓN PÚBLICA: normalmente los defaults deben ser mayor o igual que los dudosos contables: 1001 >= 3201, 1007>=3207, 1019>=3219, 1025>=3225 (4 iteraciones)
- **g0580 (20 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c3372} <= {c3330}
{c1072} <= {c1030}
{c2572} <= {c2530}
{c3172} <= {c3130}
{c2672} <= {c2630}
{c3272} <= {c3230}
{c4572} <= {c4530}
{c4472} <= {c4430}
{c2972} <= {c2930}
{c3072} <= {c3030}
{c0772} <= {c0730}
{c2772} <= {c2730}
{c2872} <= {c2830}
{c0572} <= {c0530}
{c0672} <= {c0630}
{c0472} <= {c0430}
{c0272} <= {c0230}
{c0372} <= {c0330}
{c0172} <= {c0130}
{c0072} <= {c0030}
- **g0581 (20 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c3373} <= {c3330}
{c1073} <= {c1030}
{c2573} <= {c2530}
{c3173} <= {c3130}
{c2673} <= {c2630}
{c3273} <= {c3230}
{c4573} <= {c4530}
{c4473} <= {c4430}

{c2973} <= {c2930}
{c3073} <= {c3030}
{c0773} <= {c0730}
{c2773} <= {c2730}
{c2873} <= {c2830}
{c0573} <= {c0530}
{c0673} <= {c0630}
{c0473} <= {c0430}
{c0273} <= {c0230}
{c0373} <= {c0330}
{c0173} <= {c0130}
{c0073} <= {c0030}

- **g0582 (20 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3374} <= {c3331}
{c1074} <= {c1031}
{c2574} <= {c2531}
{c3174} <= {c3131}
{c2674} <= {c2631}
{c3274} <= {c3231}
{c4574} <= {c4531}
{c4474} <= {c4431}
{c2974} <= {c2931}
{c3074} <= {c3031}
{c0774} <= {c0731}
{c2774} <= {c2731}
{c2874} <= {c2831}
{c0574} <= {c0531}
{c0674} <= {c0631}
{c0474} <= {c0431}
{c0274} <= {c0231}
{c0374} <= {c0331}
{c0174} <= {c0131}
{c0074} <= {c0031}

- **g0583 (20 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3375} <= {c3331}
{c1075} <= {c1031}
{c2575} <= {c2531}
{c3175} <= {c3131}
{c2675} <= {c2631}
{c3275} <= {c3231}
{c4575} <= {c4531}
{c4475} <= {c4431}
{c2975} <= {c2931}
{c3075} <= {c3031}
{c0775} <= {c0731}
{c2775} <= {c2731}
{c2875} <= {c2831}
{c0575} <= {c0531}
{c0675} <= {c0631}
{c0475} <= {c0431}
{c0275} <= {c0231}
{c0375} <= {c0331}
{c0175} <= {c0131}
{c0075} <= {c0031}

- **g0584 (13 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 - {c1076} <= {c1044}
 - {c2976} <= {c2944}
 - {c3076} <= {c3044}
 - {c0776} <= {c0744}
 - {c2776} <= {c2744}
 - {c2876} <= {c2844}
 - {c0576} <= {c0544}
 - {c0676} <= {c0644}
 - {c0476} <= {c0444}
 - {c0276} <= {c0244}
 - {c0376} <= {c0344}
 - {c0176} <= {c0144}
 - {c0076} <= {c0044}
- **g0585 (13 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 - {c1077} <= {c1044}
 - {c2977} <= {c2944}
 - {c3077} <= {c3044}
 - {c0777} <= {c0744}
 - {c2777} <= {c2744}
 - {c2877} <= {c2844}
 - {c0577} <= {c0544}
 - {c0677} <= {c0644}
 - {c0477} <= {c0444}
 - {c0277} <= {c0244}
 - {c0377} <= {c0344}
 - {c0177} <= {c0144}
 - {c0077} <= {c0044}
- **g0586 (13 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 - {c1078} <= {c1045}
 - {c2978} <= {c2945}
 - {c3078} <= {c3045}
 - {c0778} <= {c0745}
 - {c2778} <= {c2745}
 - {c2878} <= {c2845}
 - {c0578} <= {c0545}
 - {c0678} <= {c0645}
 - {c0478} <= {c0445}
 - {c0278} <= {c0245}
 - {c0378} <= {c0345}
 - {c0178} <= {c0145}
 - {c0078} <= {c0045}
- **g0587 (13 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 - {c1079} <= {c1045}
 - {c2979} <= {c2945}
 - {c3079} <= {c3045}
 - {c0779} <= {c0745}
 - {c2779} <= {c2745}
 - {c2879} <= {c2845}
 - {c0579} <= {c0545}
 - {c0679} <= {c0645}
 - {c0479} <= {c0445}
 - {c0279} <= {c0245}

{c0379} <= {c0345}
{c0179} <= {c0145}
{c0079} <= {c0045}

- **gc027 (1 evaluación, Exacto)**

La celda 0047 del F_18.00.a debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0184 (1 evaluación, Exacto)**

La celda 0118 del F_18.00.a debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0185 (1 evaluación, Exacto)**

La celda 0418 del F_18.00.a debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0186 (1 evaluación, Exacto)**

La celda 0147 del F_18.00.a debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0187 (1 evaluación, Exacto)**

La celda 0447 del F_18.00.a debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v2701_h (57 evaluaciones, Auto)**

{c0008} = {c0408} + {c0108}
{c0010} = {c0410} + {c0110}
{c0007} = {c0407} + {c0107}
{c0071} = {c0471} + {c0171}
{c0048} = {c0448} + {c0148}
{c0009} = {c0409} + {c0109}
{c0003} = {c0403} + {c0103}
{c0002} = {c0402} + {c0102}
{c0004} = {c0404} + {c0104}
{c0011} = {c0411} + {c0111}
{c0005} = {c0405} + {c0105}
{c0013} = {c0413} + {c0113}
{c0014} = {c0414} + {c0114}
{c0012} = {c0412} + {c0112}
{c0006} = {c0406} + {c0106}
{c0016} = {c0416} + {c0116}
{c0017} = {c0417} + {c0117}
{c0015} = {c0415} + {c0115}
{c0018} = {c0418} + {c0118}
{c0001} = {c0401} + {c0101}
{c0027} = {c0427} + {c0127}
{c0021} = {c0421} + {c0121}
{c0026} = {c0426} + {c0126}
{c0020} = {c0420} + {c0120}
{c0028} = {c0428} + {c0128}
{c0022} = {c0422} + {c0122}
{c0029} = {c0429} + {c0129}
{c0023} = {c0423} + {c0123}
{c0072} = {c0472} + {c0172}

$\{c0073\} = \{c0473\} + \{c0173\}$
 $\{c0030\} = \{c0430\} + \{c0130\}$
 $\{c0024\} = \{c0424\} + \{c0124\}$
 $\{c0074\} = \{c0474\} + \{c0174\}$
 $\{c0075\} = \{c0475\} + \{c0175\}$
 $\{c0031\} = \{c0431\} + \{c0131\}$
 $\{c0032\} = \{c0432\} + \{c0132\}$
 $\{c0025\} = \{c0425\} + \{c0125\}$
 $\{c0019\} = \{c0419\} + \{c0119\}$
 $\{c0041\} = \{c0441\} + \{c0141\}$
 $\{c0035\} = \{c0435\} + \{c0135\}$
 $\{c0040\} = \{c0440\} + \{c0140\}$
 $\{c0034\} = \{c0434\} + \{c0134\}$
 $\{c0042\} = \{c0442\} + \{c0142\}$
 $\{c0036\} = \{c0436\} + \{c0136\}$
 $\{c0043\} = \{c0443\} + \{c0143\}$
 $\{c0037\} = \{c0437\} + \{c0137\}$
 $\{c0076\} = \{c0476\} + \{c0176\}$
 $\{c0077\} = \{c0477\} + \{c0177\}$
 $\{c0044\} = \{c0444\} + \{c0144\}$
 $\{c0038\} = \{c0438\} + \{c0138\}$
 $\{c0078\} = \{c0478\} + \{c0178\}$
 $\{c0079\} = \{c0479\} + \{c0179\}$
 $\{c0045\} = \{c0445\} + \{c0145\}$
 $\{c0046\} = \{c0446\} + \{c0146\}$
 $\{c0039\} = \{c0439\} + \{c0139\}$
 $\{c0033\} = \{c0433\} + \{c0133\}$
 $\{c0047\} = \{c0447\} + \{c0147\}$

- **v2702_m (57 evaluaciones, Auto)**

$\{c0108\} = \text{sum}(\{c[0208, 0308]\})$
 $\{c0110\} = \text{sum}(\{c[0210, 0310]\})$
 $\{c0107\} = \text{sum}(\{c[0207, 0307]\})$
 $\{c0171\} = \text{sum}(\{c[0271, 0371]\})$
 $\{c0148\} = \text{sum}(\{c[0248, 0348]\})$
 $\{c0109\} = \text{sum}(\{c[0209, 0309]\})$
 $\{c0103\} = \text{sum}(\{c[0203, 0303]\})$
 $\{c0102\} = \text{sum}(\{c[0202, 0302]\})$
 $\{c0104\} = \text{sum}(\{c[0204, 0304]\})$
 $\{c0111\} = \text{sum}(\{c[0211, 0311]\})$
 $\{c0105\} = \text{sum}(\{c[0205, 0305]\})$
 $\{c0113\} = \text{sum}(\{c[0213, 0313]\})$
 $\{c0114\} = \text{sum}(\{c[0214, 0314]\})$
 $\{c0112\} = \text{sum}(\{c[0212, 0312]\})$
 $\{c0106\} = \text{sum}(\{c[0206, 0306]\})$
 $\{c0116\} = \text{sum}(\{c[0216, 0316]\})$
 $\{c0117\} = \text{sum}(\{c[0217, 0317]\})$
 $\{c0115\} = \text{sum}(\{c[0215, 0315]\})$
 $\{c0118\} = \text{sum}(\{c[0218, 0318]\})$
 $\{c0101\} = \text{sum}(\{c[0201, 0301]\})$
 $\{c0127\} = \text{sum}(\{c[0227, 0327]\})$
 $\{c0121\} = \text{sum}(\{c[0221, 0321]\})$
 $\{c0126\} = \text{sum}(\{c[0226, 0326]\})$
 $\{c0120\} = \text{sum}(\{c[0220, 0320]\})$
 $\{c0128\} = \text{sum}(\{c[0228, 0328]\})$
 $\{c0122\} = \text{sum}(\{c[0222, 0322]\})$
 $\{c0129\} = \text{sum}(\{c[0229, 0329]\})$

{c0123} = sum({c[0223, 0323]})
 {c0172} = sum({c[0272, 0372]})
 {c0173} = sum({c[0273, 0373]})
 {c0130} = sum({c[0230, 0330]})
 {c0124} = sum({c[0224, 0324]})
 {c0174} = sum({c[0274, 0374]})
 {c0175} = sum({c[0275, 0375]})
 {c0131} = sum({c[0231, 0331]})
 {c0132} = sum({c[0232, 0332]})
 {c0125} = sum({c[0225, 0325]})
 {c0119} = sum({c[0219, 0319]})
 {c0141} = sum({c[0241, 0341]})
 {c0135} = sum({c[0235, 0335]})
 {c0140} = sum({c[0240, 0340]})
 {c0134} = sum({c[0234, 0334]})
 {c0142} = sum({c[0242, 0342]})
 {c0136} = sum({c[0236, 0336]})
 {c0143} = sum({c[0243, 0343]})
 {c0137} = sum({c[0237, 0337]})
 {c0176} = sum({c[0276, 0376]})
 {c0177} = sum({c[0277, 0377]})
 {c0144} = sum({c[0244, 0344]})
 {c0138} = sum({c[0238, 0338]})
 {c0178} = sum({c[0278, 0378]})
 {c0179} = sum({c[0279, 0379]})
 {c0145} = sum({c[0245, 0345]})
 {c0146} = sum({c[0246, 0346]})
 {c0139} = sum({c[0239, 0339]})
 {c0133} = sum({c[0233, 0333]})
 {c0147} = sum({c[0247, 0347]})

- **v2703_m (57 evaluaciones, Auto)**

{c0408} = sum({c[0508, 0608, 0708, 2708, 2808, 2908, 3008]})
 {c0410} = sum({c[0510, 0610, 0710, 2710, 2810, 2910, 3010]})
 {c0407} = sum({c[0507, 0607, 0707, 2707, 2807, 2907, 3007]})
 {c0471} = sum({c[0571, 0671, 0771, 2771, 2871, 2971, 3071]})
 {c0448} = sum({c[0548, 0648, 0748, 2748, 2848, 2948, 3048]})
 {c0409} = sum({c[0509, 0609, 0709, 2709, 2809, 2909, 3009]})
 {c0403} = sum({c[0503, 0603, 0703, 2703, 2803, 2903, 3003]})
 {c0402} = sum({c[0502, 0602, 0702, 2702, 2802, 2902, 3002]})
 {c0404} = sum({c[0504, 0604, 0704, 2704, 2804, 2904, 3004]})
 {c0411} = sum({c[0511, 0611, 0711, 2711, 2811, 2911, 3011]})
 {c0405} = sum({c[0505, 0605, 0705, 2705, 2805, 2905, 3005]})
 {c0413} = sum({c[0513, 0613, 0713, 2713, 2813, 2913, 3013]})
 {c0414} = sum({c[0514, 0614, 0714, 2714, 2814, 2914, 3014]})
 {c0412} = sum({c[0512, 0612, 0712, 2712, 2812, 2912, 3012]})
 {c0406} = sum({c[0506, 0606, 0706, 2706, 2806, 2906, 3006]})
 {c0416} = sum({c[0516, 0616, 0716, 2716, 2816, 2916, 3016]})
 {c0417} = sum({c[0517, 0617, 0717, 2717, 2817, 2917, 3017]})
 {c0415} = sum({c[0515, 0615, 0715, 2715, 2815, 2915, 3015]})
 {c0418} = sum({c[0518, 0618, 0718, 2718, 2818, 2918, 3018]})
 {c0401} = sum({c[0501, 0601, 0701, 2701, 2801, 2901, 3001]})
 {c0427} = sum({c[0527, 0627, 0727, 2727, 2827, 2927, 3027]})
 {c0421} = sum({c[0521, 0621, 0721, 2721, 2821, 2921, 3021]})
 {c0426} = sum({c[0526, 0626, 0726, 2726, 2826, 2926, 3026]})
 {c0420} = sum({c[0520, 0620, 0720, 2720, 2820, 2920, 3020]})
 {c0428} = sum({c[0528, 0628, 0728, 2728, 2828, 2928, 3028]})

{c0422} = sum({c[0522, 0622, 0722, 2722, 2822, 2922, 3022]})
 {c0429} = sum({c[0529, 0629, 0729, 2729, 2829, 2929, 3029]})
 {c0423} = sum({c[0523, 0623, 0723, 2723, 2823, 2923, 3023]})
 {c0472} = sum({c[0572, 0672, 0772, 2772, 2872, 2972, 3072]})
 {c0473} = sum({c[0573, 0673, 0773, 2773, 2873, 2973, 3073]})
 {c0430} = sum({c[0530, 0630, 0730, 2730, 2830, 2930, 3030]})
 {c0424} = sum({c[0524, 0624, 0724, 2724, 2824, 2924, 3024]})
 {c0474} = sum({c[0574, 0674, 0774, 2774, 2874, 2974, 3074]})
 {c0475} = sum({c[0575, 0675, 0775, 2775, 2875, 2975, 3075]})
 {c0431} = sum({c[0531, 0631, 0731, 2731, 2831, 2931, 3031]})
 {c0432} = sum({c[0532, 0632, 0732, 2732, 2832, 2932, 3032]})
 {c0425} = sum({c[0525, 0625, 0725, 2725, 2825, 2925, 3025]})
 {c0419} = sum({c[0519, 0619, 0719, 2719, 2819, 2919, 3019]})
 {c0441} = sum({c[0541, 0641, 0741, 2741, 2841, 2941, 3041]})
 {c0435} = sum({c[0535, 0635, 0735, 2735, 2835, 2935, 3035]})
 {c0440} = sum({c[0540, 0640, 0740, 2740, 2840, 2940, 3040]})
 {c0434} = sum({c[0534, 0634, 0734, 2734, 2834, 2934, 3034]})
 {c0442} = sum({c[0542, 0642, 0742, 2742, 2842, 2942, 3042]})
 {c0436} = sum({c[0536, 0636, 0736, 2736, 2836, 2936, 3036]})
 {c0443} = sum({c[0543, 0643, 0743, 2743, 2843, 2943, 3043]})
 {c0437} = sum({c[0537, 0637, 0737, 2737, 2837, 2937, 3037]})
 {c0476} = sum({c[0576, 0676, 0776, 2776, 2876, 2976, 3076]})
 {c0477} = sum({c[0577, 0677, 0777, 2777, 2877, 2977, 3077]})
 {c0444} = sum({c[0544, 0644, 0744, 2744, 2844, 2944, 3044]})
 {c0438} = sum({c[0538, 0638, 0738, 2738, 2838, 2938, 3038]})
 {c0478} = sum({c[0578, 0678, 0778, 2778, 2878, 2978, 3078]})
 {c0479} = sum({c[0579, 0679, 0779, 2779, 2879, 2979, 3079]})
 {c0445} = sum({c[0545, 0645, 0745, 2745, 2845, 2945, 3045]})
 {c0446} = sum({c[0546, 0646, 0746, 2746, 2846, 2946, 3046]})
 {c0439} = sum({c[0539, 0639, 0739, 2739, 2839, 2939, 3039]})
 {c0433} = sum({c[0533, 0633, 0733, 2733, 2833, 2933, 3033]})
 {c0447} = sum({c[0547, 0647, 0747, 2747, 2847, 2947, 3047]})

- **v2706_m (57 evaluaciones, Auto)**

{c1008} <= {c0408}
 {c1010} <= {c0410}
 {c1007} <= {c0407}
 {c1071} <= {c0471}
 {c1048} <= {c0448}
 {c1009} <= {c0409}
 {c1003} <= {c0403}
 {c1002} <= {c0402}
 {c1004} <= {c0404}
 {c1011} <= {c0411}
 {c1005} <= {c0405}
 {c1013} <= {c0413}
 {c1014} <= {c0414}
 {c1012} <= {c0412}
 {c1006} <= {c0406}
 {c1016} <= {c0416}
 {c1017} <= {c0417}
 {c1015} <= {c0415}
 {c1018} <= {c0418}
 {c1001} <= {c0401}
 {c1027} <= {c0427}
 {c1021} <= {c0421}
 {c1026} <= {c0426}

{c1020} <= {c0420}
{c1028} <= {c0428}
{c1022} <= {c0422}
{c1029} <= {c0429}
{c1023} <= {c0423}
{c1072} <= {c0472}
{c1073} <= {c0473}
{c1030} <= {c0430}
{c1024} <= {c0424}
{c1074} <= {c0474}
{c1075} <= {c0475}
{c1031} <= {c0431}
{c1032} <= {c0432}
{c1025} <= {c0425}
{c1019} <= {c0419}
{c1041} <= {c0441}
{c1035} <= {c0435}
{c1040} <= {c0440}
{c1034} <= {c0434}
{c1042} <= {c0442}
{c1036} <= {c0436}
{c1043} <= {c0443}
{c1037} <= {c0437}
{c1076} <= {c0476}
{c1077} <= {c0477}
{c1044} <= {c0444}
{c1038} <= {c0438}
{c1078} <= {c0478}
{c1079} <= {c0479}
{c1045} <= {c0445}
{c1046} <= {c0446}
{c1039} <= {c0439}
{c1033} <= {c0433}
{c1047} <= {c0447}

- **v2707_m (39 evaluaciones, Auto)**

sum({c[3208, 3308]}) <= {c0408}
sum({c[3210, 3310]}) <= {c0410}
sum({c[3207, 3307]}) <= {c0407}
sum({c[3271, 3371]}) <= {c0471}
sum({c[3248, 3348]}) <= {c0448}
sum({c[3209, 3309]}) <= {c0409}
sum({c[3203, 3303]}) <= {c0403}
sum({c[3202, 3302]}) <= {c0402}
sum({c[3204, 3304]}) <= {c0404}
sum({c[3211, 3311]}) <= {c0411}
sum({c[3205, 3305]}) <= {c0405}
sum({c[3213, 3313]}) <= {c0413}
sum({c[3214, 3314]}) <= {c0414}
sum({c[3212, 3312]}) <= {c0412}
sum({c[3206, 3306]}) <= {c0406}
sum({c[3216, 3316]}) <= {c0416}
sum({c[3217, 3317]}) <= {c0417}
sum({c[3215, 3315]}) <= {c0415}
sum({c[3218, 3318]}) <= {c0418}
sum({c[3201, 3301]}) <= {c0401}
sum({c[3227, 3327]}) <= {c0427}

$\text{sum}(\{c[3221, 3321]\}) \leq \{c0421\}$
 $\text{sum}(\{c[3226, 3326]\}) \leq \{c0426\}$
 $\text{sum}(\{c[3220, 3320]\}) \leq \{c0420\}$
 $\text{sum}(\{c[3228, 3328]\}) \leq \{c0428\}$
 $\text{sum}(\{c[3222, 3322]\}) \leq \{c0422\}$
 $\text{sum}(\{c[3229, 3329]\}) \leq \{c0429\}$
 $\text{sum}(\{c[3223, 3323]\}) \leq \{c0423\}$
 $\text{sum}(\{c[3272, 3372]\}) \leq \{c0472\}$
 $\text{sum}(\{c[3273, 3373]\}) \leq \{c0473\}$
 $\text{sum}(\{c[3230, 3330]\}) \leq \{c0430\}$
 $\text{sum}(\{c[3224, 3324]\}) \leq \{c0424\}$
 $\text{sum}(\{c[3274, 3374]\}) \leq \{c0474\}$
 $\text{sum}(\{c[3275, 3375]\}) \leq \{c0475\}$
 $\text{sum}(\{c[3231, 3331]\}) \leq \{c0431\}$
 $\text{sum}(\{c[3232, 3332]\}) \leq \{c0432\}$
 $\text{sum}(\{c[3225, 3325]\}) \leq \{c0425\}$
 $\text{sum}(\{c[3219, 3319]\}) \leq \{c0419\}$
 $\text{sum}(\{c[3247, 3347]\}) \leq \{c0447\}$

- **v2709_m (20 evaluaciones, Auto)**

$\{c3301\} = \text{sum}(\{c[3302-3306]\})$
 $\{c1001\} = \text{sum}(\{c[1002-1006]\})$
 $\{c2501\} = \text{sum}(\{c[2502-2506]\})$
 $\{c3101\} = \text{sum}(\{c[3102-3106]\})$
 $\{c2601\} = \text{sum}(\{c[2602-2606]\})$
 $\{c3201\} = \text{sum}(\{c[3202-3206]\})$
 $\{c4501\} = \text{sum}(\{c[4502-4506]\})$
 $\{c4401\} = \text{sum}(\{c[4402-4406]\})$
 $\{c2901\} = \text{sum}(\{c[2902-2906]\})$
 $\{c3001\} = \text{sum}(\{c[3002-3006]\})$
 $\{c0701\} = \text{sum}(\{c[0702-0706]\})$
 $\{c2701\} = \text{sum}(\{c[2702-2706]\})$
 $\{c2801\} = \text{sum}(\{c[2802-2806]\})$
 $\{c0501\} = \text{sum}(\{c[0502-0506]\})$
 $\{c0601\} = \text{sum}(\{c[0602-0606]\})$
 $\{c0401\} = \text{sum}(\{c[0402-0406]\})$
 $\{c0201\} = \text{sum}(\{c[0202-0206]\})$
 $\{c0301\} = \text{sum}(\{c[0302-0306]\})$
 $\{c0101\} = \text{sum}(\{c[0102-0106]\})$
 $\{c0001\} = \text{sum}(\{c[0002-0006]\})$

- **v2712_m (20 evaluaciones, Auto)**

$\{c3307\} = \text{sum}(\{c[3308-3312, 3315]\})$
 $\{c1007\} = \text{sum}(\{c[1008-1012, 1015]\})$
 $\{c2507\} = \text{sum}(\{c[2508-2512, 2515]\})$
 $\{c3107\} = \text{sum}(\{c[3108-3112, 3115]\})$
 $\{c2607\} = \text{sum}(\{c[2608-2612, 2615]\})$
 $\{c3207\} = \text{sum}(\{c[3208-3212, 3215]\})$
 $\{c4507\} = \text{sum}(\{c[4508-4512, 4515]\})$
 $\{c4407\} = \text{sum}(\{c[4408-4412, 4415]\})$
 $\{c2907\} = \text{sum}(\{c[2908-2912, 2915]\})$
 $\{c3007\} = \text{sum}(\{c[3008-3012, 3015]\})$
 $\{c0707\} = \text{sum}(\{c[0708-0712, 0715]\})$
 $\{c2707\} = \text{sum}(\{c[2708-2712, 2715]\})$
 $\{c2807\} = \text{sum}(\{c[2808-2812, 2815]\})$
 $\{c0507\} = \text{sum}(\{c[0508-0512, 0515]\})$
 $\{c0607\} = \text{sum}(\{c[0608-0612, 0615]\})$

$\{c0407\} = \text{sum}(\{c[0408-0412, 0415]\})$
 $\{c0207\} = \text{sum}(\{c[0208-0212, 0215]\})$
 $\{c0307\} = \text{sum}(\{c[0308-0312, 0315]\})$
 $\{c0107\} = \text{sum}(\{c[0108-0112, 0115]\})$
 $\{c0007\} = \text{sum}(\{c[0008-0012, 0015]\})$

- **v2718_m (20 evaluaciones, Auto)**

$\{c3319\} = \text{sum}(\{c[3320-3324]\})$
 $\{c1019\} = \text{sum}(\{c[1020-1024]\})$
 $\{c2519\} = \text{sum}(\{c[2520-2524]\})$
 $\{c3119\} = \text{sum}(\{c[3120-3124]\})$
 $\{c2619\} = \text{sum}(\{c[2620-2624]\})$
 $\{c3219\} = \text{sum}(\{c[3220-3224]\})$
 $\{c4519\} = \text{sum}(\{c[4520-4524]\})$
 $\{c4419\} = \text{sum}(\{c[4420-4424]\})$
 $\{c2919\} = \text{sum}(\{c[2920-2924]\})$
 $\{c3019\} = \text{sum}(\{c[3020-3024]\})$
 $\{c0719\} = \text{sum}(\{c[0720-0724]\})$
 $\{c2719\} = \text{sum}(\{c[2720-2724]\})$
 $\{c2819\} = \text{sum}(\{c[2820-2824]\})$
 $\{c0519\} = \text{sum}(\{c[0520-0524]\})$
 $\{c0619\} = \text{sum}(\{c[0620-0624]\})$
 $\{c0419\} = \text{sum}(\{c[0420-0424]\})$
 $\{c0219\} = \text{sum}(\{c[0220-0224]\})$
 $\{c0319\} = \text{sum}(\{c[0320-0324]\})$
 $\{c0119\} = \text{sum}(\{c[0120-0124]\})$
 $\{c0019\} = \text{sum}(\{c[0020-0024]\})$

- **v2721_m (20 evaluaciones, Auto)**

$\{c3325\} = \text{sum}(\{c[3326-3331]\})$
 $\{c1025\} = \text{sum}(\{c[1026-1031]\})$
 $\{c2525\} = \text{sum}(\{c[2526-2531]\})$
 $\{c3125\} = \text{sum}(\{c[3126-3131]\})$
 $\{c2625\} = \text{sum}(\{c[2626-2631]\})$
 $\{c3225\} = \text{sum}(\{c[3226-3231]\})$
 $\{c4525\} = \text{sum}(\{c[4526-4531]\})$
 $\{c4425\} = \text{sum}(\{c[4426-4431]\})$
 $\{c2925\} = \text{sum}(\{c[2926-2931]\})$
 $\{c3025\} = \text{sum}(\{c[3026-3031]\})$
 $\{c0725\} = \text{sum}(\{c[0726-0731]\})$
 $\{c2725\} = \text{sum}(\{c[2726-2731]\})$
 $\{c2825\} = \text{sum}(\{c[2826-2831]\})$
 $\{c0525\} = \text{sum}(\{c[0526-0531]\})$
 $\{c0625\} = \text{sum}(\{c[0626-0631]\})$
 $\{c0425\} = \text{sum}(\{c[0426-0431]\})$
 $\{c0225\} = \text{sum}(\{c[0226-0231]\})$
 $\{c0325\} = \text{sum}(\{c[0326-0331]\})$
 $\{c0125\} = \text{sum}(\{c[0126-0131]\})$
 $\{c0025\} = \text{sum}(\{c[0026-0031]\})$

- **v2727_m (13 evaluaciones, Auto)**

$\{c1047\} = \{c1018\} + \{c1032\} + \{c1046\}$
 $\{c2947\} = \{c2918\} + \{c2932\} + \{c2946\}$
 $\{c3047\} = \{c3018\} + \{c3032\} + \{c3046\}$
 $\{c0747\} = \{c0718\} + \{c0732\} + \{c0746\}$
 $\{c2747\} = \{c2718\} + \{c2732\} + \{c2746\}$

{c2847} = {c2818} + {c2832} + {c2846}
{c0547} = {c0518} + {c0532} + {c0546}
{c0647} = {c0618} + {c0632} + {c0646}
{c0447} = {c0418} + {c0432} + {c0446}
{c0247} = {c0218} + {c0232} + {c0246}
{c0347} = {c0318} + {c0332} + {c0346}
{c0147} = {c0118} + {c0132} + {c0146}
{c0047} = {c0018} + {c0032} + {c0046}

- **v2742_h (20 evaluaciones, Auto)**

{c3312} >= {c3313}
{c1012} >= {c1013}
{c2512} >= {c2513}
{c3112} >= {c3113}
{c2612} >= {c2613}
{c3212} >= {c3213}
{c4512} >= {c4513}
{c4412} >= {c4413}
{c2912} >= {c2913}
{c3012} >= {c3013}
{c0712} >= {c0713}
{c2712} >= {c2713}
{c2812} >= {c2813}
{c0512} >= {c0513}
{c0612} >= {c0613}
{c0412} >= {c0413}
{c0212} >= {c0213}
{c0312} >= {c0313}
{c0112} >= {c0113}
{c0012} >= {c0013}

- **v2744_m (20 evaluaciones, Auto)**

{c3314} <= {c3312}
{c1014} <= {c1012}
{c2514} <= {c2512}
{c3114} <= {c3112}
{c2614} <= {c2612}
{c3214} <= {c3212}
{c4514} <= {c4512}
{c4414} <= {c4412}
{c2914} <= {c2912}
{c3014} <= {c3012}
{c0714} <= {c0712}
{c2714} <= {c2712}
{c2814} <= {c2812}
{c0514} <= {c0512}
{c0614} <= {c0612}
{c0414} <= {c0412}
{c0214} <= {c0212}
{c0314} <= {c0312}
{c0114} <= {c0112}
{c0014} <= {c0012}

- **v2746_m (20 evaluaciones, Auto)**

{c3316} <= {c3315}
{c1016} <= {c1015}

{c2516} <= {c2515}
{c3116} <= {c3115}
{c2616} <= {c2615}
{c3216} <= {c3215}
{c4516} <= {c4515}
{c4416} <= {c4415}
{c2916} <= {c2915}
{c3016} <= {c3015}
{c0716} <= {c0715}
{c2716} <= {c2715}
{c2816} <= {c2815}
{c0516} <= {c0515}
{c0616} <= {c0615}
{c0416} <= {c0415}
{c0216} <= {c0215}
{c0316} <= {c0315}
{c0116} <= {c0115}
{c0016} <= {c0015}

- **v2748_m (20 evaluaciones, Auto)**

{c3317} <= {c3315}
{c1017} <= {c1015}
{c2517} <= {c2515}
{c3117} <= {c3115}
{c2617} <= {c2615}
{c3217} <= {c3215}
{c4517} <= {c4515}
{c4417} <= {c4415}
{c2917} <= {c2915}
{c3017} <= {c3015}
{c0717} <= {c0715}
{c2717} <= {c2715}
{c2817} <= {c2815}
{c0517} <= {c0515}
{c0617} <= {c0615}
{c0417} <= {c0415}
{c0217} <= {c0215}
{c0317} <= {c0315}
{c0117} <= {c0115}
{c0017} <= {c0015}

- **v4217_h (20 evaluaciones, Auto)**

{c3318} = {c3371} + {c3301} + {c3307}
{c1018} = {c1071} + {c1001} + {c1007}
{c2518} = {c2571} + {c2501} + {c2507}
{c3118} = {c3171} + {c3101} + {c3107}
{c2618} = {c2671} + {c2601} + {c2607}
{c3218} = {c3271} + {c3201} + {c3207}
{c4518} = {c4571} + {c4501} + {c4507}
{c4418} = {c4471} + {c4401} + {c4407}
{c2918} = {c2971} + {c2901} + {c2907}
{c3018} = {c3071} + {c3001} + {c3007}
{c0718} = {c0771} + {c0701} + {c0707}
{c2718} = {c2771} + {c2701} + {c2707}
{c2818} = {c2871} + {c2801} + {c2807}
{c0518} = {c0571} + {c0501} + {c0507}
{c0618} = {c0671} + {c0601} + {c0607}

$\{c0418\} = \{c0471\} + \{c0401\} + \{c0407\}$
 $\{c0218\} = \{c0271\} + \{c0201\} + \{c0207\}$
 $\{c0318\} = \{c0371\} + \{c0301\} + \{c0307\}$
 $\{c0118\} = \{c0171\} + \{c0101\} + \{c0107\}$
 $\{c0018\} = \{c0071\} + \{c0001\} + \{c0007\}$

- **v4355_s (513 evaluaciones, Exacto)**

$c[0201-0379, 0501-0779, 2701-3079] : F_18.00.a \geq 0$

- **v4356_s (228 evaluaciones, Exacto)**

$c[0001-0179, 0401-0479, 1001-1079] : F_18.00.a \geq 0$

- **v5149_m (13 evaluaciones, Auto)**

$\{c1033\} = \{c1034\} + \{c1035\} + \{c1036\} + \{c1037\} + \{c1038\}$
 $\{c2933\} = \{c2934\} + \{c2935\} + \{c2936\} + \{c2937\} + \{c2938\}$
 $\{c3033\} = \{c3034\} + \{c3035\} + \{c3036\} + \{c3037\} + \{c3038\}$
 $\{c0733\} = \{c0734\} + \{c0735\} + \{c0736\} + \{c0737\} + \{c0738\}$
 $\{c2733\} = \{c2734\} + \{c2735\} + \{c2736\} + \{c2737\} + \{c2738\}$
 $\{c2833\} = \{c2834\} + \{c2835\} + \{c2836\} + \{c2837\} + \{c2838\}$
 $\{c0533\} = \{c0534\} + \{c0535\} + \{c0536\} + \{c0537\} + \{c0538\}$
 $\{c0633\} = \{c0634\} + \{c0635\} + \{c0636\} + \{c0637\} + \{c0638\}$
 $\{c0433\} = \{c0434\} + \{c0435\} + \{c0436\} + \{c0437\} + \{c0438\}$
 $\{c0233\} = \{c0234\} + \{c0235\} + \{c0236\} + \{c0237\} + \{c0238\}$
 $\{c0333\} = \{c0334\} + \{c0335\} + \{c0336\} + \{c0337\} + \{c0338\}$
 $\{c0133\} = \{c0134\} + \{c0135\} + \{c0136\} + \{c0137\} + \{c0138\}$
 $\{c0033\} = \{c0034\} + \{c0035\} + \{c0036\} + \{c0037\} + \{c0038\}$

- **v5152_m (13 evaluaciones, Auto)**

$\{c1039\} = \{c1040\} + \{c1041\} + \{c1042\} + \{c1043\} + \{c1044\} + \{c1045\}$
 $\{c2939\} = \{c2940\} + \{c2941\} + \{c2942\} + \{c2943\} + \{c2944\} + \{c2945\}$
 $\{c3039\} = \{c3040\} + \{c3041\} + \{c3042\} + \{c3043\} + \{c3044\} + \{c3045\}$
 $\{c0739\} = \{c0740\} + \{c0741\} + \{c0742\} + \{c0743\} + \{c0744\} + \{c0745\}$
 $\{c2739\} = \{c2740\} + \{c2741\} + \{c2742\} + \{c2743\} + \{c2744\} + \{c2745\}$
 $\{c2839\} = \{c2840\} + \{c2841\} + \{c2842\} + \{c2843\} + \{c2844\} + \{c2845\}$
 $\{c0539\} = \{c0540\} + \{c0541\} + \{c0542\} + \{c0543\} + \{c0544\} + \{c0545\}$
 $\{c0639\} = \{c0640\} + \{c0641\} + \{c0642\} + \{c0643\} + \{c0644\} + \{c0645\}$
 $\{c0439\} = \{c0440\} + \{c0441\} + \{c0442\} + \{c0443\} + \{c0444\} + \{c0445\}$
 $\{c0239\} = \{c0240\} + \{c0241\} + \{c0242\} + \{c0243\} + \{c0244\} + \{c0245\}$
 $\{c0339\} = \{c0340\} + \{c0341\} + \{c0342\} + \{c0343\} + \{c0344\} + \{c0345\}$
 $\{c0139\} = \{c0140\} + \{c0141\} + \{c0142\} + \{c0143\} + \{c0144\} + \{c0145\}$
 $\{c0039\} = \{c0040\} + \{c0041\} + \{c0042\} + \{c0043\} + \{c0044\} + \{c0045\}$

- **v5559_h (20 evaluaciones, Auto)**

$\{c3332\} = \{c3319\} + \{c3325\}$
 $\{c1032\} = \{c1019\} + \{c1025\}$
 $\{c2532\} = \{c2519\} + \{c2525\}$
 $\{c3132\} = \{c3119\} + \{c3125\}$
 $\{c2632\} = \{c2619\} + \{c2625\}$
 $\{c3232\} = \{c3219\} + \{c3225\}$
 $\{c4532\} = \{c4519\} + \{c4525\}$
 $\{c4432\} = \{c4419\} + \{c4425\}$
 $\{c2932\} = \{c2919\} + \{c2925\}$
 $\{c3032\} = \{c3019\} + \{c3025\}$
 $\{c0732\} = \{c0719\} + \{c0725\}$
 $\{c2732\} = \{c2719\} + \{c2725\}$

{c2832} = {c2819} + {c2825}
{c0532} = {c0519} + {c0525}
{c0632} = {c0619} + {c0625}
{c0432} = {c0419} + {c0425}
{c0232} = {c0219} + {c0225}
{c0332} = {c0319} + {c0325}
{c0132} = {c0119} + {c0125}
{c0032} = {c0019} + {c0025}

- **v5560_h (13 evaluaciones, Auto)**

{c1046} = {c1033} + {c1039}
{c2946} = {c2933} + {c2939}
{c3046} = {c3033} + {c3039}
{c0746} = {c0733} + {c0739}
{c2746} = {c2733} + {c2739}
{c2846} = {c2833} + {c2839}
{c0546} = {c0533} + {c0539}
{c0646} = {c0633} + {c0639}
{c0446} = {c0433} + {c0439}
{c0246} = {c0233} + {c0239}
{c0346} = {c0333} + {c0339}
{c0146} = {c0133} + {c0139}
{c0046} = {c0033} + {c0039}

- **v6004_s (273 evaluaciones, Exacto)**

c[2501-2675, 3101-4575] : F_18.00.a >= 0

- **v6012_m (7 evaluaciones, Auto)**

{c3347} = {c3318} + {c3332}
{c2547} = {c2518} + {c2532}
{c3147} = {c3118} + {c3132}
{c2647} = {c2618} + {c2632}
{c3247} = {c3218} + {c3232}
{c4547} = {c4518} + {c4532}
{c4447} = {c4418} + {c4432}

- **v09598_m (39 evaluaciones, Auto)**

{c4508} <= {c0408}
{c4510} <= {c0410}
{c4507} <= {c0407}
{c4571} <= {c0471}
{c4548} <= {c0448}
{c4509} <= {c0409}
{c4503} <= {c0403}
{c4502} <= {c0402}
{c4504} <= {c0404}
{c4511} <= {c0411}
{c4505} <= {c0405}
{c4513} <= {c0413}
{c4514} <= {c0414}
{c4512} <= {c0412}
{c4506} <= {c0406}
{c4516} <= {c0416}
{c4517} <= {c0417}
{c4515} <= {c0415}
{c4518} <= {c0418}

{c4501} <= {c0401}
 {c4527} <= {c0427}
 {c4521} <= {c0421}
 {c4526} <= {c0426}
 {c4520} <= {c0420}
 {c4528} <= {c0428}
 {c4522} <= {c0422}
 {c4529} <= {c0429}
 {c4523} <= {c0423}
 {c4572} <= {c0472}
 {c4573} <= {c0473}
 {c4530} <= {c0430}
 {c4524} <= {c0424}
 {c4574} <= {c0474}
 {c4575} <= {c0475}
 {c4531} <= {c0431}
 {c4532} <= {c0432}
 {c4525} <= {c0425}
 {c4519} <= {c0419}
 {c4547} <= {c0447}

- **v09866_h (20 evaluaciones, Auto)**

{c3325} = {c3326} + {c3328} + {c3329} + {c3327} + {c3331} + {c3330}
 {c1025} = {c1026} + {c1028} + {c1029} + {c1027} + {c1031} + {c1030}
 {c2525} = {c2526} + {c2528} + {c2529} + {c2527} + {c2531} + {c2530}
 {c3125} = {c3126} + {c3128} + {c3129} + {c3127} + {c3131} + {c3130}
 {c2625} = {c2626} + {c2628} + {c2629} + {c2627} + {c2631} + {c2630}
 {c3225} = {c3226} + {c3228} + {c3229} + {c3227} + {c3231} + {c3230}
 {c4525} = {c4526} + {c4528} + {c4529} + {c4527} + {c4531} + {c4530}
 {c4425} = {c4426} + {c4428} + {c4429} + {c4427} + {c4431} + {c4430}
 {c2925} = {c2926} + {c2928} + {c2929} + {c2927} + {c2931} + {c2930}
 {c3025} = {c3026} + {c3028} + {c3029} + {c3027} + {c3031} + {c3030}
 {c0725} = {c0726} + {c0728} + {c0729} + {c0727} + {c0731} + {c0730}
 {c2725} = {c2726} + {c2728} + {c2729} + {c2727} + {c2731} + {c2730}
 {c2825} = {c2826} + {c2828} + {c2829} + {c2827} + {c2831} + {c2830}
 {c0525} = {c0526} + {c0528} + {c0529} + {c0527} + {c0531} + {c0530}
 {c0625} = {c0626} + {c0628} + {c0629} + {c0627} + {c0631} + {c0630}
 {c0425} = {c0426} + {c0428} + {c0429} + {c0427} + {c0431} + {c0430}
 {c0225} = {c0226} + {c0228} + {c0229} + {c0227} + {c0231} + {c0230}
 {c0325} = {c0326} + {c0328} + {c0329} + {c0327} + {c0331} + {c0330}
 {c0125} = {c0126} + {c0128} + {c0129} + {c0127} + {c0131} + {c0130}
 {c0025} = {c0026} + {c0028} + {c0029} + {c0027} + {c0031} + {c0030}

- **v09867_h (13 evaluaciones, Auto)**

{c1039} = {c1040} + {c1042} + {c1043} + {c1041} + {c1045} + {c1044}
 {c2939} = {c2940} + {c2942} + {c2943} + {c2941} + {c2945} + {c2944}
 {c3039} = {c3040} + {c3042} + {c3043} + {c3041} + {c3045} + {c3044}
 {c0739} = {c0740} + {c0742} + {c0743} + {c0741} + {c0745} + {c0744}
 {c2739} = {c2740} + {c2742} + {c2743} + {c2741} + {c2745} + {c2744}
 {c2839} = {c2840} + {c2842} + {c2843} + {c2841} + {c2845} + {c2844}
 {c0539} = {c0540} + {c0542} + {c0543} + {c0541} + {c0545} + {c0544}
 {c0639} = {c0640} + {c0642} + {c0643} + {c0641} + {c0645} + {c0644}
 {c0439} = {c0440} + {c0442} + {c0443} + {c0441} + {c0445} + {c0444}
 {c0239} = {c0240} + {c0242} + {c0243} + {c0241} + {c0245} + {c0244}
 {c0339} = {c0340} + {c0342} + {c0343} + {c0341} + {c0345} + {c0344}
 {c0139} = {c0140} + {c0142} + {c0143} + {c0141} + {c0145} + {c0144}
 {c0039} = {c0040} + {c0042} + {c0043} + {c0041} + {c0045} + {c0044}

- **v10610 (39 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**

{c0108} = {c2508} + {c2608} + {c4408}
 {c0110} = {c2510} + {c2610} + {c4410}
 {c0107} = {c2507} + {c2607} + {c4407}
 {c0171} = {c2571} + {c2671} + {c4471}
 {c0148} = {c2548} + {c2648} + {c4448}
 {c0109} = {c2509} + {c2609} + {c4409}
 {c0103} = {c2503} + {c2603} + {c4403}
 {c0102} = {c2502} + {c2602} + {c4402}
 {c0104} = {c2504} + {c2604} + {c4404}
 {c0111} = {c2511} + {c2611} + {c4411}
 {c0105} = {c2505} + {c2605} + {c4405}
 {c0113} = {c2513} + {c2613} + {c4413}
 {c0114} = {c2514} + {c2614} + {c4414}
 {c0112} = {c2512} + {c2612} + {c4412}
 {c0106} = {c2506} + {c2606} + {c4406}
 {c0116} = {c2516} + {c2616} + {c4416}
 {c0117} = {c2517} + {c2617} + {c4417}
 {c0115} = {c2515} + {c2615} + {c4415}
 {c0118} = {c2518} + {c2618} + {c4418}
 {c0101} = {c2501} + {c2601} + {c4401}
 {c0127} = {c2527} + {c2627} + {c4427}
 {c0121} = {c2521} + {c2621} + {c4421}
 {c0126} = {c2526} + {c2626} + {c4426}
 {c0120} = {c2520} + {c2620} + {c4420}
 {c0128} = {c2528} + {c2628} + {c4428}
 {c0122} = {c2522} + {c2622} + {c4422}
 {c0129} = {c2529} + {c2629} + {c4429}
 {c0123} = {c2523} + {c2623} + {c4423}
 {c0172} = {c2572} + {c2672} + {c4472}
 {c0173} = {c2573} + {c2673} + {c4473}
 {c0130} = {c2530} + {c2630} + {c4430}
 {c0124} = {c2524} + {c2624} + {c4424}
 {c0174} = {c2574} + {c2674} + {c4474}
 {c0175} = {c2575} + {c2675} + {c4475}
 {c0131} = {c2531} + {c2631} + {c4431}
 {c0132} = {c2532} + {c2632} + {c4432}
 {c0125} = {c2525} + {c2625} + {c4425}
 {c0119} = {c2519} + {c2619} + {c4419}
 {c0147} = {c2547} + {c2647} + {c4447}

- **v10611_m (39 evaluaciones, Auto)**

{c0408} >= {c3108} + {c3208} + {c4508}
 {c0410} >= {c3110} + {c3210} + {c4510}
 {c0407} >= {c3107} + {c3207} + {c4507}
 {c0471} >= {c3171} + {c3271} + {c4571}
 {c0448} >= {c3148} + {c3248} + {c4548}
 {c0409} >= {c3109} + {c3209} + {c4509}
 {c0403} >= {c3103} + {c3203} + {c4503}
 {c0402} >= {c3102} + {c3202} + {c4502}
 {c0404} >= {c3104} + {c3204} + {c4504}
 {c0411} >= {c3111} + {c3211} + {c4511}
 {c0405} >= {c3105} + {c3205} + {c4505}
 {c0413} >= {c3113} + {c3213} + {c4513}
 {c0414} >= {c3114} + {c3214} + {c4514}
 {c0412} >= {c3112} + {c3212} + {c4512}
 {c0406} >= {c3106} + {c3206} + {c4506}

{c0416} >= {c3116} + {c3216} + {c4516}
 {c0417} >= {c3117} + {c3217} + {c4517}
 {c0415} >= {c3115} + {c3215} + {c4515}
 {c0418} >= {c3118} + {c3218} + {c4518}
 {c0401} >= {c3101} + {c3201} + {c4501}
 {c0427} >= {c3127} + {c3227} + {c4527}
 {c0421} >= {c3121} + {c3221} + {c4521}
 {c0426} >= {c3126} + {c3226} + {c4526}
 {c0420} >= {c3120} + {c3220} + {c4520}
 {c0428} >= {c3128} + {c3228} + {c4528}
 {c0422} >= {c3122} + {c3222} + {c4522}
 {c0429} >= {c3129} + {c3229} + {c4529}
 {c0423} >= {c3123} + {c3223} + {c4523}
 {c0472} >= {c3172} + {c3272} + {c4572}
 {c0473} >= {c3173} + {c3273} + {c4573}
 {c0430} >= {c3130} + {c3230} + {c4530}
 {c0424} >= {c3124} + {c3224} + {c4524}
 {c0474} >= {c3174} + {c3274} + {c4574}
 {c0475} >= {c3175} + {c3275} + {c4575}
 {c0431} >= {c3131} + {c3231} + {c4531}
 {c0432} >= {c3132} + {c3232} + {c4532}
 {c0425} >= {c3125} + {c3225} + {c4525}
 {c0419} >= {c3119} + {c3219} + {c4519}
 {c0447} >= {c3147} + {c3247} + {c4547}

F_18.00.a. Relaciones con otras tablas: F_00.01

- v12054 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0101} = {c2501} + {c2601} + {c4401})) else (true())
- v12055 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0103} = {c2503} + {c2603} + {c4403})) else (true())
- v12056 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0104} = {c2504} + {c2604} + {c4404})) else (true())
- v12057 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0105} = {c2505} + {c2605} + {c4405})) else (true())
- v12058 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0106} = {c2506} + {c2606} + {c4406})) else (true())
- v12059 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0107} = {c2507} + {c2607} + {c4407})) else (true())
- v12060 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0108} = {c2508} + {c2608} + {c4408})) else (true())

- **v12061 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0109} = {c2509} + {c2609} + {c4409})) else (true())
- **v12062 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0110} = {c2510} + {c2610} + {c4410})) else (true())
- **v12063 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0111} = {c2511} + {c2611} + {c4411})) else (true())
- **v12064 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0112} = {c2512} + {c2612} + {c4412})) else (true())
- **v12065 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0113} = {c2513} + {c2613} + {c4413})) else (true())
- **v12066 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0114} = {c2514} + {c2614} + {c4414})) else (true())
- **v12067 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0115} = {c2515} + {c2615} + {c4415})) else (true())
- **v12068 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0116} = {c2516} + {c2616} + {c4416})) else (true())
- **v12069 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0117} = {c2517} + {c2617} + {c4417})) else (true())
- **v12070 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0118} = {c2518} + {c2618} + {c4418})) else (true())
- **v12071 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0119} = {c2519} + {c2619} + {c4419})) else (true())
- **v12072 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0120} = {c2520} + {c2620} + {c4420})) else (true())
- **v12073 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0121} = {c2521} + {c2621} + {c4421})) else (true())

- **v12074 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0122} = {c2522} + {c2622} + {c4422})) else (true())
- **v12075 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0123} = {c2523} + {c2623} + {c4423})) else (true())
- **v12076 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0124} = {c2524} + {c2624} + {c4424})) else (true())
- **v12077 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0125} = {c2525} + {c2625} + {c4425})) else (true())
- **v12078 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0126} = {c2526} + {c2626} + {c4426})) else (true())
- **v12079 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0127} = {c2527} + {c2627} + {c4427})) else (true())
- **v12080 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0128} = {c2528} + {c2628} + {c4428})) else (true())
- **v12081 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0129} = {c2529} + {c2629} + {c4429})) else (true())
- **v12082 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0130} = {c2530} + {c2630} + {c4430})) else (true())
- **v12083 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0172} = {c2572} + {c2672} + {c4472})) else (true())
- **v12084 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0173} = {c2573} + {c2673} + {c4473})) else (true())
- **v12085 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0131} = {c2531} + {c2631} + {c4431})) else (true())
- **v12086 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.a){c0174} = {c2574} + {c2674} + {c4474})) else (true())

- **v12087 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.a}{c0175} = {c2575} + {c2675} + {c4475})) else (true()))
- **v12088 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.a}{c0132} = {c2532} + {c2632} + {c4432})) else (true()))
- **v12089 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.a}{c0148} = {c2548} + {c2648} + {c4448})) else (true()))
- **v12091 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.a}{c0171} = {c2571} + {c2671} + {c4471})) else (true()))
- **v12092 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.a}{c0102} = {c2502} + {c2602} + {c4402})) else (true()))

F_18.00.a. Relaciones con otras tablas: F_06.01

- **v3080_m (1 evaluación, Auto)**
{F_06.01, c0220} = sum({F_18.00.a, c[0412, 0430, 0444]})
- **v5014_m (1 evaluación, Auto)**
{F_06.01, c0020} = {F_18.00.a} {c0012} + {c0030} + {c0044}
- **v5264_m (1 evaluación, Auto)**
{F_06.01, c0120} = sum({F_18.00.a, c[0012, 0030]})

F_18.00.a. Relaciones con otras tablas: F_04.03.1

- **g0677 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_04.03.1, c0113} = {F_18.00.a} {c2527} + {c0427} - {c3127} - {c3227} - {c4527}
{F_04.03.1, c0107} = {F_18.00.a} {c2521} + {c0421} - {c3121} - {c3221} - {c4521}
{F_04.03.1, c0112} = {F_18.00.a} {c2526} + {c0426} - {c3126} - {c3226} - {c4526}
{F_04.03.1, c0106} = {F_18.00.a} {c2520} + {c0420} - {c3120} - {c3220} - {c4520}
{F_04.03.1, c0114} = {F_18.00.a} {c2528} + {c0428} - {c3128} - {c3228} - {c4528}
{F_04.03.1, c0108} = {F_18.00.a} {c2522} + {c0422} - {c3122} - {c3222} - {c4522}
{F_04.03.1, c0115} = {F_18.00.a} {c2529} + {c0429} - {c3129} - {c3229} - {c4529}
{F_04.03.1, c0109} = {F_18.00.a} {c2523} + {c0423} - {c3123} - {c3223} - {c4523}
{F_04.03.1, c0120} = {F_18.00.a} {c2572} + {c0472} - {c3172} - {c3272} - {c4572}
{F_04.03.1, c0116} = {F_18.00.a} {c2530} + {c0430} - {c3130} - {c3230} - {c4530}
{F_04.03.1, c0110} = {F_18.00.a} {c2524} + {c0424} - {c3124} - {c3224} - {c4524}
{F_04.03.1, c0117} = {F_18.00.a} {c2531} + {c0431} - {c3131} - {c3231} - {c4531}
{F_04.03.1, c0111} = {F_18.00.a} {c2525} + {c0425} - {c3125} - {c3225} - {c4525}
{F_04.03.1, c0105} = {F_18.00.a} {c2519} + {c0419} - {c3119} - {c3219} - {c4519}
- **g0678 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_04.03.1, c0313} = {F_18.00.a} {c2627} + {c3127}
{F_04.03.1, c0307} = {F_18.00.a} {c2621} + {c3121}

{F_04.03.1, c0312} = {F_18.00.a} {c2626} + {c3126}
 {F_04.03.1, c0306} = {F_18.00.a} {c2620} + {c3120}
 {F_04.03.1, c0314} = {F_18.00.a} {c2628} + {c3128}
 {F_04.03.1, c0308} = {F_18.00.a} {c2622} + {c3122}
 {F_04.03.1, c0315} = {F_18.00.a} {c2629} + {c3129}
 {F_04.03.1, c0309} = {F_18.00.a} {c2623} + {c3123}
 {F_04.03.1, c0320} = {F_18.00.a} {c2672} + {c3172}
 {F_04.03.1, c0316} = {F_18.00.a} {c2630} + {c3130}
 {F_04.03.1, c0310} = {F_18.00.a} {c2624} + {c3124}
 {F_04.03.1, c0317} = {F_18.00.a} {c2631} + {c3131}
 {F_04.03.1, c0311} = {F_18.00.a} {c2625} + {c3125}
 {F_04.03.1, c0305} = {F_18.00.a} {c2619} + {c3119}

- **g0679 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.03.1, c0413} = {F_18.00.a, c3227}
 {F_04.03.1, c0407} = {F_18.00.a, c3221}
 {F_04.03.1, c0412} = {F_18.00.a, c3226}
 {F_04.03.1, c0406} = {F_18.00.a, c3220}
 {F_04.03.1, c0414} = {F_18.00.a, c3228}
 {F_04.03.1, c0408} = {F_18.00.a, c3222}
 {F_04.03.1, c0415} = {F_18.00.a, c3229}
 {F_04.03.1, c0409} = {F_18.00.a, c3223}
 {F_04.03.1, c0420} = {F_18.00.a, c3272}
 {F_04.03.1, c0416} = {F_18.00.a, c3230}
 {F_04.03.1, c0410} = {F_18.00.a, c3224}
 {F_04.03.1, c0417} = {F_18.00.a, c3231}
 {F_04.03.1, c0411} = {F_18.00.a, c3225}
 {F_04.03.1, c0405} = {F_18.00.a, c3219}

- **v5156_m (1 evaluación, Auto)**

{F_18.00.a, c0019} = sum({F_04.03.1, c[0105, 0305, 0405, 1005]})

- **v5157_m (1 evaluación, Auto)**

{F_18.00.a, c0020} = sum({F_04.03.1, c[0106, 0306, 0406, 1006]})

- **v5158_m (1 evaluación, Auto)**

{F_18.00.a, c0021} = sum({F_04.03.1, c[0107, 0307, 0407, 1007]})

- **v5159_m (1 evaluación, Auto)**

{F_18.00.a, c0022} = sum({F_04.03.1, c[0108, 0308, 0408, 1008]})

- **v5160_m (1 evaluación, Auto)**

{F_18.00.a, c0023} = sum({F_04.03.1, c[0109, 0309, 0409, 1009]})

- **v5161_m (1 evaluación, Auto)**

{F_18.00.a, c0024} = sum({F_04.03.1, c[0110, 0310, 0410, 1010]})

- **v5162_m (1 evaluación, Auto)**

{F_18.00.a, c0025} = sum({F_04.03.1, c[0111, 0311, 0411, 1011]})

- **v5163_m (1 evaluación, Auto)**

{F_18.00.a, c0026} = sum({F_04.03.1, c[0112, 0312, 0412, 1012]})

- **v5164_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0027\} = \text{sum}(\{F_04.03.1, c[0113, 0313, 0413, 1013]\})$
- **v5165_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0028\} = \text{sum}(\{F_04.03.1, c[0114, 0314, 0414, 1014]\})$
- **v5166_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0029\} = \text{sum}(\{F_04.03.1, c[0115, 0315, 0415, 1015]\})$
- **v5167_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0030\} = \text{sum}(\{F_04.03.1, c[0116, 0316, 0416, 1016]\})$
- **v5168_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0031\} = \text{sum}(\{F_04.03.1, c[0117, 0317, 0417, 1017]\})$
- **v5169_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0032\} = \text{sum}(\{F_04.03.1, c[0118, 0318, 0418, 1018]\})$
- **v7810_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0072\} = \text{sum}(\{F_04.03.1, c[0120, 0320, 0420, 1020]\})$
- **v7811_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[2632, 3132]\}) = \{F_04.03.1, c0318\}$
- **v8143_m (1 evaluación, Auto)**
 $\{F_18.00.a, c3232\} = \{F_04.03.1, c0418\}$
- **v09615_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[4432, 4532]\}) = \{F_04.03.1, c1018\}$

F_18.00.a. Relaciones con otras tablas: F_04.04.1

- **g0683a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{F_04.04.1, c0109\} = \{F_18.00.a\} \{c2509\} + \{c0409\} - \{c3109\} - \{c3209\} - \{c4509\}$
 $\{F_04.04.1, c0103\} = \{F_18.00.a\} \{c2503\} + \{c0403\} - \{c3103\} - \{c3203\} - \{c4503\}$
 $\{F_04.04.1, c0102\} = \{F_18.00.a\} \{c2502\} + \{c0402\} - \{c3102\} - \{c3202\} - \{c4502\}$
 $\{F_04.04.1, c0104\} = \{F_18.00.a\} \{c2504\} + \{c0404\} - \{c3104\} - \{c3204\} - \{c4504\}$
 $\{F_04.04.1, c0111\} = \{F_18.00.a\} \{c2511\} + \{c0411\} - \{c3111\} - \{c3211\} - \{c4511\}$
 $\{F_04.04.1, c0105\} = \{F_18.00.a\} \{c2505\} + \{c0405\} - \{c3105\} - \{c3205\} - \{c4505\}$
 $\{F_04.04.1, c0116\} = \{F_18.00.a\} \{c2513\} + \{c0413\} - \{c3113\} - \{c3213\} - \{c4513\}$
 $\{F_04.04.1, c0112\} = \{F_18.00.a\} \{c2512\} + \{c0412\} - \{c3112\} - \{c3212\} - \{c4512\}$
 $\{F_04.04.1, c0106\} = \{F_18.00.a\} \{c2506\} + \{c0406\} - \{c3106\} - \{c3206\} - \{c4506\}$
 $\{F_04.04.1, c0113\} = \{F_18.00.a\} \{c2515\} + \{c0415\} - \{c3115\} - \{c3215\} - \{c4515\}$
 $\{F_04.04.1, c0101\} = \{F_18.00.a\} \{c2501\} + \{c0401\} - \{c3101\} - \{c3201\} - \{c4501\}$
- **g0683b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{F_04.04.1, c0108\} = \{F_18.00.a\} \{c2508\} + \{c0408\} - \{c3108\} - \{c3208\} - \{c4508\}$
 $\{F_04.04.1, c0110\} = \{F_18.00.a\} \{c2510\} + \{c0410\} - \{c3110\} - \{c3210\} - \{c4510\}$
 $\{F_04.04.1, c0107\} = \{F_18.00.a\} \{c2507\} + \{c0407\} - \{c3107\} - \{c3207\} - \{c4507\}$
- **g0684a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0309} = {F_18.00.a} {c2609} + {c3109}
 {F_04.04.1, c0303} = {F_18.00.a} {c2603} + {c3103}
 {F_04.04.1, c0302} = {F_18.00.a} {c2602} + {c3102}
 {F_04.04.1, c0304} = {F_18.00.a} {c2604} + {c3104}
 {F_04.04.1, c0311} = {F_18.00.a} {c2611} + {c3111}
 {F_04.04.1, c0305} = {F_18.00.a} {c2605} + {c3105}
 {F_04.04.1, c0316} = {F_18.00.a} {c2613} + {c3113}
 {F_04.04.1, c0312} = {F_18.00.a} {c2612} + {c3112}
 {F_04.04.1, c0306} = {F_18.00.a} {c2606} + {c3106}
 {F_04.04.1, c0313} = {F_18.00.a} {c2615} + {c3115}
 {F_04.04.1, c0301} = {F_18.00.a} {c2601} + {c3101}

- **g0684b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0308} = {F_18.00.a} {c2608} + {c3108}
 {F_04.04.1, c0310} = {F_18.00.a} {c2610} + {c3110}
 {F_04.04.1, c0307} = {F_18.00.a} {c2607} + {c3107}

- **g0685a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0409} = {F_18.00.a, c3209}
 {F_04.04.1, c0403} = {F_18.00.a, c3203}
 {F_04.04.1, c0402} = {F_18.00.a, c3202}
 {F_04.04.1, c0404} = {F_18.00.a, c3204}
 {F_04.04.1, c0411} = {F_18.00.a, c3211}
 {F_04.04.1, c0405} = {F_18.00.a, c3205}
 {F_04.04.1, c0416} = {F_18.00.a, c3213}
 {F_04.04.1, c0412} = {F_18.00.a, c3212}
 {F_04.04.1, c0406} = {F_18.00.a, c3206}
 {F_04.04.1, c0413} = {F_18.00.a, c3215}
 {F_04.04.1, c0401} = {F_18.00.a, c3201}

- **g0685b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0408} = {F_18.00.a, c3208}
 {F_04.04.1, c0410} = {F_18.00.a, c3210}
 {F_04.04.1, c0407} = {F_18.00.a, c3207}

- **v2768_m (1 evaluación, Auto)**

{F_18.00.a, c0002} = sum({F_04.04.1, c[0102, 0302, 0402, 1002]})

- **v2769_m (1 evaluación, Auto)**

{F_18.00.a, c0003} = sum({F_04.04.1, c[0103, 0303, 0403, 1003]})

- **v2770_m (1 evaluación, Auto)**

{F_18.00.a, c0004} = sum({F_04.04.1, c[0104, 0304, 0404, 1004]})

- **v2771_m (1 evaluación, Auto)**

{F_18.00.a, c0005} = sum({F_04.04.1, c[0105, 0305, 0405, 1005]})

- **v2772_m (1 evaluación, Auto)**

{F_18.00.a, c0006} = sum({F_04.04.1, c[0106, 0306, 0406, 1006]})

- **v2773_m (1 evaluación, Auto)**

{F_18.00.a, c0007} = sum({F_04.04.1, c[0107, 0307, 0407, 1007]})

- **v2774_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0008\} = \text{sum}(\{F_04.04.1, c[0108, 0308, 0408, 1008]\})$
- **v2775_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0009\} = \text{sum}(\{F_04.04.1, c[0109, 0309, 0409, 1009]\})$
- **v2776_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0010\} = \text{sum}(\{F_04.04.1, c[0110, 0310, 0410, 1010]\})$
- **v2777_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0011\} = \text{sum}(\{F_04.04.1, c[0111, 0311, 0411, 1011]\})$
- **v2778_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0012\} = \text{sum}(\{F_04.04.1, c[0112, 0312, 0412, 1012]\})$
- **v2779_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0015\} = \text{sum}(\{F_04.04.1, c[0113, 0313, 0413, 1013]\})$
- **v2780_m (1 evaluación, Auto)**
 $\{F_18.00.a\}c0018 - \{c0071\} = \text{sum}(\{F_04.04.1, c[0114, 0314, 0414, 1014]\})$
- **v5155_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0001\} = \text{sum}(\{F_04.04.1, c[0101, 0301, 0401, 1001]\})$
- **v7814_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[2601, 2607, 3101, 3107]\}) = \{F_04.04.1, c0314\}$
- **v7815_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0001, 0007]\}) = \text{sum}(\{F_04.04.1, c[0114, 0314, 0414, 1014]\})$
- **v8140_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0013\} = \text{sum}(\{F_04.04.1, c[0116, 0316, 0416, 1016]\})$
- **v8141_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[3201, 3207]\}) = \{F_04.04.1, c0414\}$
- **v09616_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[4407, 4507]\}) = \{F_04.04.1, c1007\}$

F_18.00.a. Relaciones con otras tablas: F_04.08

- **v5448_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0019\} = \text{sum}(\{F_04.08, c0000\}F_04.08F_04.08)$
- **v5449_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0020\} = \text{sum}(\{F_04.08, c0000\}F_04.08F_04.08)$
- **v5450_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0021\} = \text{sum}(\{F_04.08, c0000\}F_04.08F_04.08)$

- **v5451_m (1 evaluación, Auto)**
{F_18.00.a, c0022} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5452_m (1 evaluación, Auto)**
{F_18.00.a, c0023} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5453_m (1 evaluación, Auto)**
{F_18.00.a, c0024} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5454_m (1 evaluación, Auto)**
{F_18.00.a, c0025} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5455_m (1 evaluación, Auto)**
{F_18.00.a, c0026} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5456_m (1 evaluación, Auto)**
{F_18.00.a, c0027} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5457_m (1 evaluación, Auto)**
{F_18.00.a, c0028} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5458_m (1 evaluación, Auto)**
{F_18.00.a, c0029} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5459_m (1 evaluación, Auto)**
{F_18.00.a, c0030} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5460_m (1 evaluación, Auto)**
{F_18.00.a, c0031} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v5461_m (1 evaluación, Auto)**
{F_18.00.a, c0032} = sum({F_04.08, c0000}F_04.08F_04.08)
- **v7816_m (1 evaluación, Auto)**
{F_18.00.a, c0072} = sum({F_04.08, c0000}F_04.08F_04.08)

F_18.00.a. Relaciones con otras tablas: F_07.01

- **g0478a (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_18.00.a, c[0209, 0227, 0509, 0527]}) >= sum({F_07.01, c[0009, 0309, 0609, 0909]})
sum({F_18.00.a, c[0203, 0221, 0503, 0521]}) >= sum({F_07.01, c[0003, 0303, 0603, 0903]})
sum({F_18.00.a, c[0202, 0220, 0502, 0520]}) >= sum({F_07.01, c[0002, 0302, 0602, 0902]})
sum({F_18.00.a, c[0204, 0222, 0504, 0522]}) >= sum({F_07.01, c[0004, 0304, 0604, 0904]})
sum({F_18.00.a, c[0211, 0229, 0511, 0529]}) >= sum({F_07.01, c[0011, 0311, 0611, 0911]})
sum({F_18.00.a, c[0205, 0223, 0505, 0523]}) >= sum({F_07.01, c[0005, 0305, 0605,

0905]))
sum({F_18.00.a, c[0212, 0230, 0512, 0530]}) >= sum({F_07.01, c[0012, 0312, 0612, 0912]})
sum({F_18.00.a, c[0206, 0224, 0506, 0524]}) >= sum({F_07.01, c[0006, 0306, 0606, 0906]})
sum({F_18.00.a, c[0215, 0231, 0515, 0531]}) >= sum({F_07.01, c[0013, 0313, 0613, 0913]})
sum({F_18.00.a, c[0201, 0219, 0501, 0519]}) >= sum({F_07.01, c[0001, 0301, 0601, 0901]})

- **g0478b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0208, 0226, 0508, 0526]}) >= sum({F_07.01, c[0008, 0308, 0608, 0908]})
sum({F_18.00.a, c[0210, 0228, 0510, 0528]}) >= sum({F_07.01, c[0010, 0310, 0610, 0910]})
sum({F_18.00.a, c[0207, 0225, 0507, 0525]}) >= sum({F_07.01, c[0007, 0307, 0607, 0907]})

- **g0478c (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0218, 0232, 0518, 0532]}) >= sum({F_07.01, c[0014, 0314, 0614, 0914]})

- **g0479a (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0309, 0327, 0509, 0527]}) >= sum({F_07.01, c[0109, 0409, 0709, 1009]})
sum({F_18.00.a, c[0303, 0321, 0503, 0521]}) >= sum({F_07.01, c[0103, 0403, 0703, 1003]})
sum({F_18.00.a, c[0302, 0320, 0502, 0520]}) >= sum({F_07.01, c[0102, 0402, 0702, 1002]})
sum({F_18.00.a, c[0304, 0322, 0504, 0522]}) >= sum({F_07.01, c[0104, 0404, 0704, 1004]})
sum({F_18.00.a, c[0311, 0329, 0511, 0529]}) >= sum({F_07.01, c[0111, 0411, 0711, 1011]})
sum({F_18.00.a, c[0305, 0323, 0505, 0523]}) >= sum({F_07.01, c[0105, 0405, 0705, 1005]})
sum({F_18.00.a, c[0312, 0330, 0512, 0530]}) >= sum({F_07.01, c[0112, 0412, 0712, 1012]})
sum({F_18.00.a, c[0306, 0324, 0506, 0524]}) >= sum({F_07.01, c[0106, 0406, 0706, 1006]})
sum({F_18.00.a, c[0315, 0331, 0515, 0531]}) >= sum({F_07.01, c[0113, 0413, 0713, 1013]})
sum({F_18.00.a, c[0301, 0319, 0501, 0519]}) >= sum({F_07.01, c[0101, 0401, 0701, 1001]})

- **g0479b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0308, 0326, 0508, 0526]}) >= sum({F_07.01, c[0108, 0408, 0708, 1008]})
sum({F_18.00.a, c[0310, 0328, 0510, 0528]}) >= sum({F_07.01, c[0110, 0410, 0710, 1010]})
sum({F_18.00.a, c[0307, 0325, 0507, 0525]}) >= sum({F_07.01, c[0107, 0407, 0707, 1007]})

- **g0479c (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0318, 0332, 0518, 0532]}) >= sum({F_07.01, c[0114, 0414, 0714, 1014]})

F_18.00.a. Relaciones con otras tablas: F_18.01

- **v7822_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0407, 0425, 0439]\}) \geq \{F_{18.01}\} \{c0013\} + \{c0113\}$

F_18.00.a. Relaciones con otras tablas: F_18.02.a

- **v7823_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0014, 0073, 0077]\}) = \{F_{18.02.a}, c0003\}$
- **v7824_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0016, 0074, 0078]\}) = \{F_{18.02.a}, c0007\}$

F_18.00.a. Relaciones con otras tablas: F_20.04

- **v5267_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0001, 0019]\}) = \text{sum}(\{F_{20.04}, c0408, z1:*\})$
- **v5268_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0002, 0020]\}) = \text{sum}(\{F_{20.04}, c0409, z1:*\})$
- **v5269_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0003, 0021]\}) = \text{sum}(\{F_{20.04}, c0410, z1:*\})$
- **v5270_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0004, 0022]\}) = \text{sum}(\{F_{20.04}, c0411, z1:*\})$
- **v5271_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0005, 0023]\}) = \text{sum}(\{F_{20.04}, c0412, z1:*\})$
- **v5272_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0006, 0024]\}) = \text{sum}(\{F_{20.04}, c0413, z1:*\})$
- **v5273_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0007, 0025]\}) = \text{sum}(\{F_{20.04}, c0414, z1:*\})$
- **v5274_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0008, 0026]\}) = \text{sum}(\{F_{20.04}, c0415, z1:*\})$
- **v5275_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0009, 0027]\}) = \text{sum}(\{F_{20.04}, c0416, z1:*\})$
- **v5276_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0010, 0028]\}) = \text{sum}(\{F_{20.04}, c0417, z1:*\})$
- **v5277_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{18.00.a}, c[0011, 0029]\}) = \text{sum}(\{F_{20.04}, c0418, z1:*\})$
- **v5278_m (1 evaluación, Auto)**

- $\text{sum}(\{F_18.00.a, c[0012, 0030]\}) = \text{sum}(\{F_20.04, c0419, z1:*\})$
- **v5279_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0015, 0031]\}) = \text{sum}(\{F_20.04, c0422, z1:*\})$
 - **v5280_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0401, 0419, 0433]\}) = \text{sum}(\{F_20.04, c0208, z1:*\})$
 - **v5281_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0402, 0420, 0434]\}) = \text{sum}(\{F_20.04, c0209, z1:*\})$
 - **v5282_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0403, 0421, 0435]\}) = \text{sum}(\{F_20.04, c0210, z1:*\})$
 - **v5283_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0404, 0422, 0436]\}) = \text{sum}(\{F_20.04, c0211, z1:*\})$
 - **v5284_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0405, 0423, 0437]\}) = \text{sum}(\{F_20.04, c0212, z1:*\})$
 - **v5285_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0406, 0424, 0438]\}) = \text{sum}(\{F_20.04, c0213, z1:*\})$
 - **v5286_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0407, 0425, 0439]\}) = \text{sum}(\{F_20.04, c0214, z1:*\})$
 - **v5287_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0408, 0426, 0440]\}) = \text{sum}(\{F_20.04, c0215, z1:*\})$
 - **v5288_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0409, 0427, 0441]\}) = \text{sum}(\{F_20.04, c0216, z1:*\})$
 - **v5289_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0410, 0428, 0442]\}) = \text{sum}(\{F_20.04, c0217, z1:*\})$
 - **v5290_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0411, 0429, 0443]\}) = \text{sum}(\{F_20.04, c0218, z1:*\})$
 - **v5291_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0412, 0430, 0444]\}) = \text{sum}(\{F_20.04, c0219, z1:*\})$
 - **v5292_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0415, 0431, 0445]\}) = \text{sum}(\{F_20.04, c0222, z1:*\})$
 - **v7825_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1007, 1025, 1039]\}) = \text{sum}(\{F_20.04, c0314, z1:*\})$
 - **v7826_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1001, 1019, 1033]\}) = \text{sum}(\{F_20.04, c0308, z1:*\})$

- **v7827_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1002, 1020, 1034]\}) = \text{sum}(\{F_20.04, c0309, z1:*\})$
- **v7828_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1003, 1021, 1035]\}) = \text{sum}(\{F_20.04, c0310, z1:*\})$
- **v7829_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1004, 1022, 1036]\}) = \text{sum}(\{F_20.04, c0311, z1:*\})$
- **v7830_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1005, 1023, 1037]\}) = \text{sum}(\{F_20.04, c0312, z1:*\})$
- **v7831_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1006, 1024, 1038]\}) = \text{sum}(\{F_20.04, c0313, z1:*\})$
- **v7832_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1008, 1026, 1040]\}) = \text{sum}(\{F_20.04, c0315, z1:*\})$
- **v7833_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1009, 1027, 1041]\}) = \text{sum}(\{F_20.04, c0316, z1:*\})$
- **v7834_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1010, 1028, 1042]\}) = \text{sum}(\{F_20.04, c0317, z1:*\})$
- **v7835_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1011, 1029, 1043]\}) = \text{sum}(\{F_20.04, c0318, z1:*\})$
- **v7836_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1012, 1030, 1044]\}) = \text{sum}(\{F_20.04, c0319, z1:*\})$
- **v7837_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1015, 1031, 1045]\}) = \text{sum}(\{F_20.04, c0322, z1:*\})$
- **v8657_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0001, 0019, 0033]\}) = \{F_20.04\} \text{sum}(\{c0008, z1:*\}) - \text{sum}(\{c0708, z1:*\})$
- **v8658_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0002, 0020, 0034]\}) = \{F_20.04\} \text{sum}(\{c0009, z1:*\}) - \text{sum}(\{c0709, z1:*\})$
- **v8659_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0003, 0021, 0035]\}) = \{F_20.04\} \text{sum}(\{c0010, z1:*\}) - \text{sum}(\{c0710, z1:*\})$
- **v8660_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0004, 0022, 0036]\}) = \{F_20.04\} \text{sum}(\{c0011, z1:*\}) - \text{sum}(\{c0711, z1:*\})$

- **v8661_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0005, 0023, 0037]\}) = \{F_20.04\} \text{sum}(\{c0012, z1:*\}) - \text{sum}(\{c0712, z1:*\})$
- **v8662_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0006, 0024, 0038]\}) = \{F_20.04\} \text{sum}(\{c0013, z1:*\}) - \text{sum}(\{c0713, z1:*\})$
- **v8663_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0007, 0025, 0039]\}) = \{F_20.04\} \text{sum}(\{c0014, z1:*\}) - \text{sum}(\{c0714, z1:*\})$
- **v8664_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0008, 0026, 0040]\}) = \{F_20.04\} \text{sum}(\{c0015, z1:*\}) - \text{sum}(\{c0715, z1:*\})$
- **v8665_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0009, 0027, 0041]\}) = \{F_20.04\} \text{sum}(\{c0016, z1:*\}) - \text{sum}(\{c0716, z1:*\})$
- **v8666_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0010, 0028, 0042]\}) = \{F_20.04\} \text{sum}(\{c0017, z1:*\}) - \text{sum}(\{c0717, z1:*\})$
- **v8667_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0011, 0029, 0043]\}) = \{F_20.04\} \text{sum}(\{c0018, z1:*\}) - \text{sum}(\{c0718, z1:*\})$
- **v8668_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0012, 0030, 0044]\}) = \{F_20.04\} \text{sum}(\{c0019, z1:*\}) - \text{sum}(\{c0719, z1:*\})$
- **v8669_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0013, 0072, 0076]\}) = \{F_20.04\} \text{sum}(\{c0020, z1:*\}) - \text{sum}(\{c0720, z1:*\})$
- **v8670_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0014, 0073, 0077]\}) = \{F_20.04\} \text{sum}(\{c0021, z1:*\}) - \text{sum}(\{c0721, z1:*\})$
- **v8671_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0015, 0031, 0045]\}) = \{F_20.04\} \text{sum}(\{c0022, z1:*\}) - \text{sum}(\{c0722, z1:*\})$
- **v8672_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0016, 0074, 0078]\}) = \{F_20.04\} \text{sum}(\{c0023, z1:*\}) - \text{sum}(\{c0723, z1:*\})$
- **v8673_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0017, 0075, 0079]\}) = \{F_20.04\} \text{sum}(\{c0024, z1:*\}) - \text{sum}(\{c0724, z1:*\})$

- **v8674_m (1 evaluación, Auto)**
sum({F_18.00.a, c[0013, 0072]}) = sum({F_20.04, c0420, z1:*})
- **v8675_m (1 evaluación, Auto)**
sum({F_18.00.a, c[0014, 0073]}) = sum({F_20.04, c0421, z1:*})
- **v8676_m (1 evaluación, Auto)**
sum({F_18.00.a, c[0016, 0074]}) = sum({F_20.04, c0423, z1:*})
- **v8677_m (1 evaluación, Auto)**
sum({F_18.00.a, c[0017, 0075]}) = sum({F_20.04, c0424, z1:*})
- **v8678_m (1 evaluación, Auto)**
sum({F_18.00.a, c[0413, 0472, 0476]}) = sum({F_20.04, c0220, z1:*})
- **v8679_m (1 evaluación, Auto)**
sum({F_18.00.a, c[0414, 0473, 0477]}) = sum({F_20.04, c0221, z1:*})
- **v8680_m (1 evaluación, Auto)**
sum({F_18.00.a, c[0416, 0474, 0478]}) = sum({F_20.04, c0223, z1:*})
- **v8681_m (1 evaluación, Auto)**
sum({F_18.00.a, c[0417, 0475, 0479]}) = sum({F_20.04, c0224, z1:*})
- **v8694_m (1 evaluación, Auto)**
sum({F_18.00.a, c[1013, 1072, 1076]}) = sum({F_20.04, c0320, z1:*})
- **v8695_m (1 evaluación, Auto)**
sum({F_18.00.a, c[1014, 1073, 1077]}) = sum({F_20.04, c0321, z1:*})
- **v8696_m (1 evaluación, Auto)**
sum({F_18.00.a, c[1016, 1074, 1078]}) = sum({F_20.04, c0323, z1:*})
- **v8697_m (1 evaluación, Auto)**
sum({F_18.00.a, c[1017, 1075, 1079]}) = sum({F_20.04, c0324, z1:*})
- **v10679_m (1 evaluación, Auto)**
{F_18.00.a, c0471} = sum({F_20.04, c0225, z1:*})
- **v10680_m (1 evaluación, Auto)**
{F_18.00.a, c0071} = sum({F_20.04, c0425, z1:*})
- **v10681_m (1 evaluación, Auto)**
{F_18.00.a, c0071} = sum({F_20.04, c0025, z1:*})

F_18.00.a. Relaciones con otras tablas: F_23.02

- **v7824_m (1 evaluación, Auto)**

$$\text{sum}(\{F_18.00.a, c0016\}\{F_23.02, c0010\}\{F_18.00.a, c0074\}\{F_18.00.a, c0078\}) = \{F_23.02, c0003\}$$

- **v7926_m (1 evaluación, Auto)**

$$\{F_23.02, c0001\} = \text{sum}(\{F_18.00.a, c0007\}\{F_23.02, c0008\}\{F_18.00.a, c0025\}\{F_18.00.a, c0039\})$$

- **v7927_m (1 evaluación, Auto)**

$$\{F_23.02, c0201\} = \text{sum}(\{F_18.00.a, c0107\}\{F_23.02, c0208\}\{F_18.00.a, c0125\}\{F_18.00.a, c0139\})$$

- **v7928_m (1 evaluación, Auto)**

$$\{F_23.02, c0501\} = \text{sum}(\{F_18.00.a, c0407\}\{F_23.02, c0508\}\{F_18.00.a, c0425\}\{F_18.00.a, c0439\})$$

- **v8035_m (1 evaluación, Auto)**

$$\{F_23.02, c0501\} = \text{sum}(\{F_18.00.a, c0407\}\{F_23.02, c0508\}\{F_18.00.a, c0425\}\{F_18.00.a, c0439\})$$

- **v8197_h (1 evaluación, Auto)**

$$\{F_18.00.a, c0112\} = \{F_23.02, c0213\} + \{F_18.00.a, c0113\}\{F_23.02, c0211\}$$

- **v8199_h (1 evaluación, Auto)**

$$\{F_18.00.a, c0312\} = \{F_23.02, c0313\} + \{F_18.00.a, c0313\}\{F_23.02, c0311\}$$

- **v8203_h (1 evaluación, Auto)**

$$\{F_18.00.a, c0512\} = \{F_23.02, c0713\} + \{F_18.00.a, c0513\}\{F_23.02, c0711\}$$

- **v8205_h (1 evaluación, Auto)**

$$\{F_18.00.a, c0612\} = \{F_23.02, c1113\} + \{F_18.00.a, c0613\}\{F_23.02, c1111\}$$

- **v8207_h (1 evaluación, Auto)**

$$\{F_18.00.a, c0712\} = \{F_23.02, c1213\} + \{F_18.00.a, c0713\}\{F_23.02, c1211\}$$

- **v8209_h (1 evaluación, Auto)**

$$\{F_18.00.a, c2712\} = \{F_23.02, c1313\} + \{F_18.00.a, c2713\}\{F_23.02, c1311\}$$

- **v8211_h (1 evaluación, Auto)**

$$\{F_18.00.a, c2812\} = \{F_23.02, c1413\} + \{F_18.00.a, c2813\}\{F_23.02, c1411\}$$

- **v8213_h (1 evaluación, Auto)**

$$\{F_18.00.a, c2912\} = \{F_23.02, c1513\} + \{F_18.00.a, c2913\}\{F_23.02, c1511\}$$

- **v8215_h (1 evaluación, Auto)**

$$\{F_18.00.a, c3012\} = \{F_23.02, c1613\} + \{F_18.00.a, c3013\}\{F_23.02, c1611\}$$

- **v10207_h (2 evaluaciones, Auto)**

$$\begin{aligned} \{F_18.00.a, c0412\} &= \{F_23.02, c0513\} + \{F_18.00.a, c0413\}\{F_23.02, c0511\} \\ \{F_18.00.a, c0012\} &= \{F_23.02, c0013\} + \{F_18.00.a, c0013\}\{F_23.02, c0011\} \end{aligned}$$

F_18.00.a. Relaciones con otras tablas: F_19.00.a

- **b0168 (4 evaluaciones, Auto)**

{F_19.00.a, c1449} <= {F_18.00.a, c1048}
{F_19.00.a, c1299} <= {F_18.00.a, c0448}
{F_19.00.a, c1099} <= {F_18.00.a, c0148}
{F_19.00.a, c1049} <= {F_18.00.a, c0048}

- **v3125_m (57 evaluaciones, Auto)**

c0008 : {F_19.00.a} <= {F_18.00.a}
c0010 : {F_19.00.a} <= {F_18.00.a}
c0007 : {F_19.00.a} <= {F_18.00.a}
{F_19.00.a, c0019} <= {F_18.00.a, c0071}
{F_19.00.a, c1049} <= {F_18.00.a, c0048}
c0009 : {F_19.00.a} <= {F_18.00.a}
c0003 : {F_19.00.a} <= {F_18.00.a}
c0002 : {F_19.00.a} <= {F_18.00.a}
c0004 : {F_19.00.a} <= {F_18.00.a}
c0011 : {F_19.00.a} <= {F_18.00.a}
c0005 : {F_19.00.a} <= {F_18.00.a}
c0013 : {F_19.00.a} <= {F_18.00.a}
c0014 : {F_19.00.a} <= {F_18.00.a}
c0012 : {F_19.00.a} <= {F_18.00.a}
c0006 : {F_19.00.a} <= {F_18.00.a}
c0016 : {F_19.00.a} <= {F_18.00.a}
c0017 : {F_19.00.a} <= {F_18.00.a}
c0015 : {F_19.00.a} <= {F_18.00.a}
c0018 : {F_19.00.a} <= {F_18.00.a}
c0001 : {F_19.00.a} <= {F_18.00.a}
{F_19.00.a, c1027} <= {F_18.00.a, c0027}
{F_19.00.a, c1021} <= {F_18.00.a, c0021}
{F_19.00.a, c1026} <= {F_18.00.a, c0026}
{F_19.00.a, c1020} <= {F_18.00.a, c0020}
{F_19.00.a, c1028} <= {F_18.00.a, c0028}
{F_19.00.a, c1022} <= {F_18.00.a, c0022}
{F_19.00.a, c1029} <= {F_18.00.a, c0029}
{F_19.00.a, c1023} <= {F_18.00.a, c0023}
{F_19.00.a, c1050} <= {F_18.00.a, c0072}
{F_19.00.a, c1051} <= {F_18.00.a, c0073}
{F_19.00.a, c1030} <= {F_18.00.a, c0030}
{F_19.00.a, c1024} <= {F_18.00.a, c0024}
{F_19.00.a, c1052} <= {F_18.00.a, c0074}
{F_19.00.a, c1053} <= {F_18.00.a, c0075}
{F_19.00.a, c1031} <= {F_18.00.a, c0031}
{F_19.00.a, c1032} <= {F_18.00.a, c0032}
{F_19.00.a, c1025} <= {F_18.00.a, c0025}
{F_19.00.a, c1019} <= {F_18.00.a, c0019}
{F_19.00.a, c1043} <= {F_18.00.a, c0041}
{F_19.00.a, c1037} <= {F_18.00.a, c0035}
{F_19.00.a, c1042} <= {F_18.00.a, c0040}
{F_19.00.a, c1036} <= {F_18.00.a, c0034}
{F_19.00.a, c1044} <= {F_18.00.a, c0042}
{F_19.00.a, c1038} <= {F_18.00.a, c0036}
{F_19.00.a, c1045} <= {F_18.00.a, c0043}
{F_19.00.a, c1039} <= {F_18.00.a, c0037}
{F_19.00.a, c1054} <= {F_18.00.a, c0076}
{F_19.00.a, c1055} <= {F_18.00.a, c0077}

{F_19.00.a, c1046} <= {F_18.00.a, c0044}
{F_19.00.a, c1040} <= {F_18.00.a, c0038}
{F_19.00.a, c1056} <= {F_18.00.a, c0078}
{F_19.00.a, c1057} <= {F_18.00.a, c0079}
{F_19.00.a, c1047} <= {F_18.00.a, c0045}
{F_19.00.a, c1048} <= {F_18.00.a, c0046}
{F_19.00.a, c1041} <= {F_18.00.a, c0039}
{F_19.00.a, c1035} <= {F_18.00.a, c0033}
{F_19.00.a, c0033} <= {F_18.00.a, c0047}

- **v3126_m (57 evaluaciones, Auto)**

{F_19.00.a, c0058} <= {F_18.00.a, c0108}
{F_19.00.a, c0060} <= {F_18.00.a, c0110}
{F_19.00.a, c0057} <= {F_18.00.a, c0107}
{F_19.00.a, c0069} <= {F_18.00.a, c0171}
{F_19.00.a, c1099} <= {F_18.00.a, c0148}
{F_19.00.a, c0059} <= {F_18.00.a, c0109}
{F_19.00.a, c0053} <= {F_18.00.a, c0103}
{F_19.00.a, c0052} <= {F_18.00.a, c0102}
{F_19.00.a, c0054} <= {F_18.00.a, c0104}
{F_19.00.a, c0061} <= {F_18.00.a, c0111}
{F_19.00.a, c0055} <= {F_18.00.a, c0105}
{F_19.00.a, c0063} <= {F_18.00.a, c0113}
{F_19.00.a, c0064} <= {F_18.00.a, c0114}
{F_19.00.a, c0062} <= {F_18.00.a, c0112}
{F_19.00.a, c0056} <= {F_18.00.a, c0106}
{F_19.00.a, c0066} <= {F_18.00.a, c0116}
{F_19.00.a, c0067} <= {F_18.00.a, c0117}
{F_19.00.a, c0065} <= {F_18.00.a, c0115}
{F_19.00.a, c0068} <= {F_18.00.a, c0118}
{F_19.00.a, c0051} <= {F_18.00.a, c0101}
{F_19.00.a, c1077} <= {F_18.00.a, c0127}
{F_19.00.a, c1071} <= {F_18.00.a, c0121}
{F_19.00.a, c1076} <= {F_18.00.a, c0126}
{F_19.00.a, c1070} <= {F_18.00.a, c0120}
{F_19.00.a, c1078} <= {F_18.00.a, c0128}
{F_19.00.a, c1072} <= {F_18.00.a, c0122}
{F_19.00.a, c1079} <= {F_18.00.a, c0129}
{F_19.00.a, c1073} <= {F_18.00.a, c0123}
{F_19.00.a, c1100} <= {F_18.00.a, c0172}
{F_19.00.a, c1101} <= {F_18.00.a, c0173}
{F_19.00.a, c1080} <= {F_18.00.a, c0130}
{F_19.00.a, c1074} <= {F_18.00.a, c0124}
{F_19.00.a, c1102} <= {F_18.00.a, c0174}
{F_19.00.a, c1103} <= {F_18.00.a, c0175}
{F_19.00.a, c1081} <= {F_18.00.a, c0131}
{F_19.00.a, c1082} <= {F_18.00.a, c0132}
{F_19.00.a, c1075} <= {F_18.00.a, c0125}
{F_19.00.a, c1069} <= {F_18.00.a, c0119}
{F_19.00.a, c1093} <= {F_18.00.a, c0141}
{F_19.00.a, c1087} <= {F_18.00.a, c0135}
{F_19.00.a, c1092} <= {F_18.00.a, c0140}
{F_19.00.a, c1086} <= {F_18.00.a, c0134}
{F_19.00.a, c1094} <= {F_18.00.a, c0142}
{F_19.00.a, c1088} <= {F_18.00.a, c0136}
{F_19.00.a, c1095} <= {F_18.00.a, c0143}
{F_19.00.a, c1089} <= {F_18.00.a, c0137}

{F_19.00.a, c1104} <= {F_18.00.a, c0176}
{F_19.00.a, c1105} <= {F_18.00.a, c0177}
{F_19.00.a, c1096} <= {F_18.00.a, c0144}
{F_19.00.a, c1090} <= {F_18.00.a, c0138}
{F_19.00.a, c1106} <= {F_18.00.a, c0178}
{F_19.00.a, c1107} <= {F_18.00.a, c0179}
{F_19.00.a, c1097} <= {F_18.00.a, c0145}
{F_19.00.a, c1098} <= {F_18.00.a, c0146}
{F_19.00.a, c1091} <= {F_18.00.a, c0139}
{F_19.00.a, c1085} <= {F_18.00.a, c0133}
{F_19.00.a, c0083} <= {F_18.00.a, c0147}

- **v3127_m (57 evaluaciones, Auto)**

{F_19.00.a, c0258} <= {F_18.00.a, c0408}
{F_19.00.a, c0260} <= {F_18.00.a, c0410}
{F_19.00.a, c0257} <= {F_18.00.a, c0407}
{F_19.00.a, c0269} <= {F_18.00.a, c0471}
{F_19.00.a, c1299} <= {F_18.00.a, c0448}
{F_19.00.a, c0259} <= {F_18.00.a, c0409}
{F_19.00.a, c0253} <= {F_18.00.a, c0403}
{F_19.00.a, c0252} <= {F_18.00.a, c0402}
{F_19.00.a, c0254} <= {F_18.00.a, c0404}
{F_19.00.a, c0261} <= {F_18.00.a, c0411}
{F_19.00.a, c0255} <= {F_18.00.a, c0405}
{F_19.00.a, c0263} <= {F_18.00.a, c0413}
{F_19.00.a, c0264} <= {F_18.00.a, c0414}
{F_19.00.a, c0262} <= {F_18.00.a, c0412}
{F_19.00.a, c0256} <= {F_18.00.a, c0406}
{F_19.00.a, c0266} <= {F_18.00.a, c0416}
{F_19.00.a, c0267} <= {F_18.00.a, c0417}
{F_19.00.a, c0265} <= {F_18.00.a, c0415}
{F_19.00.a, c0268} <= {F_18.00.a, c0418}
{F_19.00.a, c0251} <= {F_18.00.a, c0401}
{F_19.00.a, c1277} <= {F_18.00.a, c0427}
{F_19.00.a, c1271} <= {F_18.00.a, c0421}
{F_19.00.a, c1276} <= {F_18.00.a, c0426}
{F_19.00.a, c1270} <= {F_18.00.a, c0420}
{F_19.00.a, c1278} <= {F_18.00.a, c0428}
{F_19.00.a, c1272} <= {F_18.00.a, c0422}
{F_19.00.a, c1279} <= {F_18.00.a, c0429}
{F_19.00.a, c1273} <= {F_18.00.a, c0423}
{F_19.00.a, c1300} <= {F_18.00.a, c0472}
{F_19.00.a, c1301} <= {F_18.00.a, c0473}
{F_19.00.a, c1280} <= {F_18.00.a, c0430}
{F_19.00.a, c1274} <= {F_18.00.a, c0424}
{F_19.00.a, c1302} <= {F_18.00.a, c0474}
{F_19.00.a, c1303} <= {F_18.00.a, c0475}
{F_19.00.a, c1281} <= {F_18.00.a, c0431}
{F_19.00.a, c1282} <= {F_18.00.a, c0432}
{F_19.00.a, c1275} <= {F_18.00.a, c0425}
{F_19.00.a, c1269} <= {F_18.00.a, c0419}
{F_19.00.a, c1293} <= {F_18.00.a, c0441}
{F_19.00.a, c1287} <= {F_18.00.a, c0435}
{F_19.00.a, c1292} <= {F_18.00.a, c0440}
{F_19.00.a, c1286} <= {F_18.00.a, c0434}
{F_19.00.a, c1294} <= {F_18.00.a, c0442}
{F_19.00.a, c1288} <= {F_18.00.a, c0436}

{F_19.00.a, c1295} <= {F_18.00.a, c0443}
{F_19.00.a, c1289} <= {F_18.00.a, c0437}
{F_19.00.a, c1304} <= {F_18.00.a, c0476}
{F_19.00.a, c1305} <= {F_18.00.a, c0477}
{F_19.00.a, c1296} <= {F_18.00.a, c0444}
{F_19.00.a, c1290} <= {F_18.00.a, c0438}
{F_19.00.a, c1306} <= {F_18.00.a, c0478}
{F_19.00.a, c1307} <= {F_18.00.a, c0479}
{F_19.00.a, c1297} <= {F_18.00.a, c0445}
{F_19.00.a, c1298} <= {F_18.00.a, c0446}
{F_19.00.a, c1291} <= {F_18.00.a, c0439}
{F_19.00.a, c1285} <= {F_18.00.a, c0433}
{F_19.00.a, c0283} <= {F_18.00.a, c0447}

- **v3128_m (57 evaluaciones, Auto)**

{F_19.00.a, c0408} <= {F_18.00.a, c1008}
{F_19.00.a, c0410} <= {F_18.00.a, c1010}
{F_19.00.a, c0407} <= {F_18.00.a, c1007}
{F_19.00.a, c0419} <= {F_18.00.a, c1071}
{F_19.00.a, c1449} <= {F_18.00.a, c1048}
{F_19.00.a, c0409} <= {F_18.00.a, c1009}
{F_19.00.a, c0403} <= {F_18.00.a, c1003}
{F_19.00.a, c0402} <= {F_18.00.a, c1002}
{F_19.00.a, c0404} <= {F_18.00.a, c1004}
{F_19.00.a, c0411} <= {F_18.00.a, c1011}
{F_19.00.a, c0405} <= {F_18.00.a, c1005}
{F_19.00.a, c0413} <= {F_18.00.a, c1013}
{F_19.00.a, c0414} <= {F_18.00.a, c1014}
{F_19.00.a, c0412} <= {F_18.00.a, c1012}
{F_19.00.a, c0406} <= {F_18.00.a, c1006}
{F_19.00.a, c0416} <= {F_18.00.a, c1016}
{F_19.00.a, c0417} <= {F_18.00.a, c1017}
{F_19.00.a, c0415} <= {F_18.00.a, c1015}
{F_19.00.a, c0418} <= {F_18.00.a, c1018}
{F_19.00.a, c0401} <= {F_18.00.a, c1001}
{F_19.00.a, c1427} <= {F_18.00.a, c1027}
{F_19.00.a, c1421} <= {F_18.00.a, c1021}
{F_19.00.a, c1426} <= {F_18.00.a, c1026}
{F_19.00.a, c1420} <= {F_18.00.a, c1020}
{F_19.00.a, c1428} <= {F_18.00.a, c1028}
{F_19.00.a, c1422} <= {F_18.00.a, c1022}
{F_19.00.a, c1429} <= {F_18.00.a, c1029}
{F_19.00.a, c1423} <= {F_18.00.a, c1023}
{F_19.00.a, c1450} <= {F_18.00.a, c1072}
{F_19.00.a, c1451} <= {F_18.00.a, c1073}
{F_19.00.a, c1430} <= {F_18.00.a, c1030}
{F_19.00.a, c1424} <= {F_18.00.a, c1024}
{F_19.00.a, c1452} <= {F_18.00.a, c1074}
{F_19.00.a, c1453} <= {F_18.00.a, c1075}
{F_19.00.a, c1431} <= {F_18.00.a, c1031}
{F_19.00.a, c1432} <= {F_18.00.a, c1032}
{F_19.00.a, c1425} <= {F_18.00.a, c1025}
{F_19.00.a, c1419} <= {F_18.00.a, c1019}
{F_19.00.a, c1443} <= {F_18.00.a, c1041}
{F_19.00.a, c1437} <= {F_18.00.a, c1035}
{F_19.00.a, c1442} <= {F_18.00.a, c1040}
{F_19.00.a, c1436} <= {F_18.00.a, c1034}

{F_19.00.a, c1444} <= {F_18.00.a, c1042}
 {F_19.00.a, c1438} <= {F_18.00.a, c1036}
 {F_19.00.a, c1445} <= {F_18.00.a, c1043}
 {F_19.00.a, c1439} <= {F_18.00.a, c1037}
 {F_19.00.a, c1454} <= {F_18.00.a, c1076}
 {F_19.00.a, c1455} <= {F_18.00.a, c1077}
 {F_19.00.a, c1446} <= {F_18.00.a, c1044}
 {F_19.00.a, c1440} <= {F_18.00.a, c1038}
 {F_19.00.a, c1456} <= {F_18.00.a, c1078}
 {F_19.00.a, c1457} <= {F_18.00.a, c1079}
 {F_19.00.a, c1447} <= {F_18.00.a, c1045}
 {F_19.00.a, c1448} <= {F_18.00.a, c1046}
 {F_19.00.a, c1441} <= {F_18.00.a, c1039}
 {F_19.00.a, c1435} <= {F_18.00.a, c1033}
 {F_19.00.a, c0433} <= {F_18.00.a, c1047}

- **v3129m (39 evaluaciones, Auto , Periodo de vigencia: 01/12/2022, -)**

{F_19.00.a, c0458} <= sum({F_18.00.a, c[3208, 3308, 4508]})
 {F_19.00.a, c0460} <= sum({F_18.00.a, c[3210, 3310, 4510]})
 {F_19.00.a, c0457} <= sum({F_18.00.a, c[3207, 3307, 4507]})
 {F_19.00.a, c0469} <= sum({F_18.00.a, c[3271, 3371, 4571]})
 {F_19.00.a, c1499} <= sum({F_18.00.a, c[3248, 3348, 4548]})
 {F_19.00.a, c0459} <= sum({F_18.00.a, c[3209, 3309, 4509]})
 {F_19.00.a, c0453} <= sum({F_18.00.a, c[3203, 3303, 4503]})
 {F_19.00.a, c0452} <= sum({F_18.00.a, c[3202, 3302, 4502]})
 {F_19.00.a, c0454} <= sum({F_18.00.a, c[3204, 3304, 4504]})
 {F_19.00.a, c0461} <= sum({F_18.00.a, c[3211, 3311, 4511]})
 {F_19.00.a, c0455} <= sum({F_18.00.a, c[3205, 3305, 4505]})
 {F_19.00.a, c0463} <= sum({F_18.00.a, c[3213, 3313, 4513]})
 {F_19.00.a, c0464} <= sum({F_18.00.a, c[3214, 3314, 4514]})
 {F_19.00.a, c0462} <= sum({F_18.00.a, c[3212, 3312, 4512]})
 {F_19.00.a, c0456} <= sum({F_18.00.a, c[3206, 3306, 4506]})
 {F_19.00.a, c0466} <= sum({F_18.00.a, c[3216, 3316, 4516]})
 {F_19.00.a, c0467} <= sum({F_18.00.a, c[3217, 3317, 4517]})
 {F_19.00.a, c0465} <= sum({F_18.00.a, c[3215, 3315, 4515]})
 {F_19.00.a, c0468} <= sum({F_18.00.a, c[3218, 3318, 4518]})
 {F_19.00.a, c0451} <= sum({F_18.00.a, c[3201, 3301, 4501]})
 {F_19.00.a, c1477} <= sum({F_18.00.a, c[3227, 3327, 4527]})
 {F_19.00.a, c1471} <= sum({F_18.00.a, c[3221, 3321, 4521]})
 {F_19.00.a, c1476} <= sum({F_18.00.a, c[3226, 3326, 4526]})
 {F_19.00.a, c1470} <= sum({F_18.00.a, c[3220, 3320, 4520]})
 {F_19.00.a, c1478} <= sum({F_18.00.a, c[3228, 3328, 4528]})
 {F_19.00.a, c1472} <= sum({F_18.00.a, c[3222, 3322, 4522]})
 {F_19.00.a, c1479} <= sum({F_18.00.a, c[3229, 3329, 4529]})
 {F_19.00.a, c1473} <= sum({F_18.00.a, c[3223, 3323, 4523]})
 {F_19.00.a, c1500} <= sum({F_18.00.a, c[3272, 3372, 4572]})
 {F_19.00.a, c1501} <= sum({F_18.00.a, c[3273, 3373, 4573]})
 {F_19.00.a, c1480} <= sum({F_18.00.a, c[3230, 3330, 4530]})
 {F_19.00.a, c1474} <= sum({F_18.00.a, c[3224, 3324, 4524]})
 {F_19.00.a, c1502} <= sum({F_18.00.a, c[3274, 3374, 4574]})
 {F_19.00.a, c1503} <= sum({F_18.00.a, c[3275, 3375, 4575]})
 {F_19.00.a, c1481} <= sum({F_18.00.a, c[3231, 3331, 4531]})
 {F_19.00.a, c1482} <= sum({F_18.00.a, c[3232, 3332, 4532]})
 {F_19.00.a, c1475} <= sum({F_18.00.a, c[3225, 3325, 4525]})
 {F_19.00.a, c1469} <= sum({F_18.00.a, c[3219, 3319, 4519]})
 {F_19.00.a, c0483} <= sum({F_18.00.a, c[3247, 3347, 4547]})

F_18.00.a. Relaciones con otras tablas: F_24.01

- **v7928_m (1 evaluación, Auto)**
 $\{F_24.01, c0032\} = \text{sum}(\{F_18.00.a, c[0407, 0425, 0439]\})$
- **v8035_m (1 evaluación, Auto)**
 $\{F_24.01, c0032\} = \text{sum}(\{F_18.00.a, c[0407, 0425, 0439]\})$

F_18.00.a. Relaciones con otras tablas: F_07.01, F_18.00.b

- **b0220a (10 evaluaciones, Auto , Periodo de vigencia: -, 30/11/2021)**
 $\text{sum}(\{F_07.01, c[0209, 0509, 0809, 1109]\}) = \text{sum}(\{F_18.00.a, c[0609, 0627, 0709, 0727, 2709, 2727, 2809, 2827, 2909, 2927, 3009, 3027]\}) + \text{sum}(\{F_18.00.b, c[1609, 1627, 1709, 1727, 3609, 3627, 3709, 3727, 3809, 3827, 3909, 3927]\})$
 $\text{sum}(\{F_07.01, c[0203, 0503, 0803, 1103]\}) = \text{sum}(\{F_18.00.a, c[0603, 0621, 0703, 0721, 2703, 2721, 2803, 2821, 2903, 2921, 3003, 3021]\}) + \text{sum}(\{F_18.00.b, c[1603, 1621, 1703, 1721, 3603, 3621, 3703, 3721, 3803, 3821, 3903, 3921]\})$
 $\text{sum}(\{F_07.01, c[0202, 0502, 0802, 1102]\}) = \text{sum}(\{F_18.00.a, c[0602, 0620, 0702, 0720, 2702, 2720, 2802, 2820, 2902, 2920, 3002, 3020]\}) + \text{sum}(\{F_18.00.b, c[1602, 1620, 1702, 1720, 3602, 3620, 3702, 3720, 3802, 3820, 3902, 3920]\})$
 $\text{sum}(\{F_07.01, c[0204, 0504, 0804, 1104]\}) = \text{sum}(\{F_18.00.a, c[0604, 0622, 0704, 0722, 2704, 2722, 2804, 2822, 2904, 2922, 3004, 3022]\}) + \text{sum}(\{F_18.00.b, c[1604, 1622, 1704, 1722, 3604, 3622, 3704, 3722, 3804, 3822, 3904, 3922]\})$
 $\text{sum}(\{F_07.01, c[0211, 0511, 0811, 1111]\}) = \text{sum}(\{F_18.00.a, c[0611, 0629, 0711, 0729, 2711, 2729, 2811, 2829, 2911, 2929, 3011, 3029]\}) + \text{sum}(\{F_18.00.b, c[1611, 1629, 1711, 1729, 3611, 3629, 3711, 3729, 3811, 3829, 3911, 3929]\})$
 $\text{sum}(\{F_07.01, c[0205, 0505, 0805, 1105]\}) = \text{sum}(\{F_18.00.a, c[0605, 0623, 0705, 0723, 2705, 2723, 2805, 2823, 2905, 2923, 3005, 3023]\}) + \text{sum}(\{F_18.00.b, c[1605, 1623, 1705, 1723, 3605, 3623, 3705, 3723, 3805, 3823, 3905, 3923]\})$
 $\text{sum}(\{F_07.01, c[0212, 0512, 0812, 1112]\}) = \text{sum}(\{F_18.00.a, c[0612, 0630, 0712, 0730, 2712, 2730, 2812, 2830, 2912, 2930, 3012, 3030]\}) + \text{sum}(\{F_18.00.b, c[1612, 1630, 1712, 1730, 3612, 3630, 3712, 3730, 3812, 3830, 3912, 3930]\})$
 $\text{sum}(\{F_07.01, c[0206, 0506, 0806, 1106]\}) = \text{sum}(\{F_18.00.a, c[0606, 0624, 0706, 0724, 2706, 2724, 2806, 2824, 2906, 2924, 3006, 3024]\}) + \text{sum}(\{F_18.00.b, c[1606, 1624, 1706, 1724, 3606, 3624, 3706, 3724, 3806, 3824, 3906, 3924]\})$
 $\text{sum}(\{F_07.01, c[0213, 0513, 0813, 1113]\}) = \text{sum}(\{F_18.00.a, c[0615, 0631, 0715, 0731, 2715, 2731, 2815, 2831, 2915, 2931, 3015, 3031]\}) + \text{sum}(\{F_18.00.b, c[1615, 1631, 1715, 1731, 3615, 3631, 3715, 3731, 3815, 3831, 3915, 3931]\})$
 $\text{sum}(\{F_07.01, c[0201, 0501, 0801, 1101]\}) = \text{sum}(\{F_18.00.a, c[0601, 0619, 0701, 0719, 2701, 2719, 2801, 2819, 2901, 2919, 3001, 3019]\}) + \text{sum}(\{F_18.00.b, c[1601, 1619, 1701, 1719, 3601, 3619, 3701, 3719, 3801, 3819, 3901, 3919]\})$
- **b0220b (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
 $\text{sum}(\{F_07.01, c[0208, 0210, 0508, 0510, 0808, 0810, 1108, 1110]\}) = \text{sum}(\{F_18.00.a, c[0608, 0610, 0626, 0628, 0671, 0708, 0710, 0726, 0728, 0771, 2708, 2710, 2726, 2728, 2771, 2808, 2810, 2826, 2828, 2871, 2908, 2910, 2926, 2928, 2971, 3008, 3010, 3026, 3028, 3071]\}) + \text{sum}(\{F_18.00.b, c[1608, 1610, 1626, 1628, 1671, 1708, 1710, 1726, 1728, 1771, 3608, 3610, 3626, 3628, 3671, 3708, 3710, 3726, 3728, 3771, 3808, 3810, 3826, 3828, 3871, 3908, 3910, 3926, 3928, 3971]\})$
- **b0221 (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**
 $\text{sum}(\{F_07.01, c[0214, 0514, 0814, 1114]\}) = \text{sum}(\{F_18.00.a, c[0618, 0632, 0718, 0732, 2718, 2732, 2818, 2832, 2918, 2932, 3018, 3032]\}) + \text{sum}(\{F_18.00.b, c[1618, 1632, 1718, 1732, 3618, 3632, 3718, 3732, 3818, 3832, 3918, 3932]\})$

- **b0229 (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0614, 0714]\}) < \text{sum}(\{F_18.00.a, c[0518, 0532]\}) + \text{sum}(\{F_18.00.b, c[1518, 1532]\})$

- **b0230a (10 evaluaciones, Auto)**

$\text{sum}(\{F_07.01, c[0609, 0709]\}) < \text{sum}(\{F_18.00.a, c[0509, 0527]\}) + \text{sum}(\{F_18.00.b, c[1509, 1527]\})$

$\text{sum}(\{F_07.01, c[0603, 0703]\}) < \text{sum}(\{F_18.00.a, c[0503, 0521]\}) + \text{sum}(\{F_18.00.b, c[1503, 1521]\})$

$\text{sum}(\{F_07.01, c[0602, 0702]\}) < \text{sum}(\{F_18.00.a, c[0502, 0520]\}) + \text{sum}(\{F_18.00.b, c[1502, 1520]\})$

$\text{sum}(\{F_07.01, c[0604, 0704]\}) < \text{sum}(\{F_18.00.a, c[0504, 0522]\}) + \text{sum}(\{F_18.00.b, c[1504, 1522]\})$

$\text{sum}(\{F_07.01, c[0611, 0711]\}) < \text{sum}(\{F_18.00.a, c[0511, 0529]\}) + \text{sum}(\{F_18.00.b, c[1511, 1529]\})$

$\text{sum}(\{F_07.01, c[0605, 0705]\}) < \text{sum}(\{F_18.00.a, c[0505, 0523]\}) + \text{sum}(\{F_18.00.b, c[1505, 1523]\})$

$\text{sum}(\{F_07.01, c[0612, 0712]\}) < \text{sum}(\{F_18.00.a, c[0512, 0530]\}) + \text{sum}(\{F_18.00.b, c[1512, 1530]\})$

$\text{sum}(\{F_07.01, c[0606, 0706]\}) < \text{sum}(\{F_18.00.a, c[0506, 0524]\}) + \text{sum}(\{F_18.00.b, c[1506, 1524]\})$

$\text{sum}(\{F_07.01, c[0613, 0713]\}) < \text{sum}(\{F_18.00.a, c[0515, 0531]\}) + \text{sum}(\{F_18.00.b, c[1515, 1531]\})$

$\text{sum}(\{F_07.01, c[0601, 0701]\}) < \text{sum}(\{F_18.00.a, c[0501, 0519]\}) + \text{sum}(\{F_18.00.b, c[1501, 1519]\})$

- **b0230b (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0608, 0610, 0708, 0710]\}) < \text{sum}(\{F_18.00.a, c[0508, 0510, 0526, 0528, 0571]\}) + \text{sum}(\{F_18.00.b, c[1508, 1510, 1526, 1528, 1571]\})$

- **g0480a (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\text{sum}(\{F_18.00.a, c[0609, 0627, 0709, 0727, 2709, 2727, 2809, 2827, 2909, 2927, 3009, 3027]\}) + \text{sum}(\{F_18.00.b, c[1609, 1627, 1709, 1727, 3609, 3627, 3709, 3727, 3809, 3827, 3909, 3927]\}) \leq \text{sum}(\{F_07.01, c[0209, 0509, 0809, 1109]\})$

$\text{sum}(\{F_18.00.a, c[0603, 0621, 0703, 0721, 2703, 2721, 2803, 2821, 2903, 2921, 3003, 3021]\}) + \text{sum}(\{F_18.00.b, c[1603, 1621, 1703, 1721, 3603, 3621, 3703, 3721, 3803, 3821, 3903, 3921]\}) \leq \text{sum}(\{F_07.01, c[0203, 0503, 0803, 1103]\})$

$\text{sum}(\{F_18.00.a, c[0602, 0620, 0702, 0720, 2702, 2720, 2802, 2820, 2902, 2920, 3002, 3020]\}) + \text{sum}(\{F_18.00.b, c[1602, 1620, 1702, 1720, 3602, 3620, 3702, 3720, 3802, 3820, 3902, 3920]\}) \leq \text{sum}(\{F_07.01, c[0202, 0502, 0802, 1102]\})$

$\text{sum}(\{F_18.00.a, c[0604, 0622, 0704, 0722, 2704, 2722, 2804, 2822, 2904, 2922, 3004, 3022]\}) + \text{sum}(\{F_18.00.b, c[1604, 1622, 1704, 1722, 3604, 3622, 3704, 3722, 3804, 3822, 3904, 3922]\}) \leq \text{sum}(\{F_07.01, c[0204, 0504, 0804, 1104]\})$

$\text{sum}(\{F_18.00.a, c[0611, 0629, 0711, 0729, 2711, 2729, 2811, 2829, 2911, 2929, 3011, 3029]\}) + \text{sum}(\{F_18.00.b, c[1611, 1629, 1711, 1729, 3611, 3629, 3711, 3729, 3811, 3829, 3911, 3929]\}) \leq \text{sum}(\{F_07.01, c[0211, 0511, 0811, 1111]\})$

$\text{sum}(\{F_18.00.a, c[0605, 0623, 0705, 0723, 2705, 2723, 2805, 2823, 2905, 2923, 3005, 3023]\}) + \text{sum}(\{F_18.00.b, c[1605, 1623, 1705, 1723, 3605, 3623, 3705, 3723, 3805, 3823, 3905, 3923]\}) \leq \text{sum}(\{F_07.01, c[0205, 0505, 0805, 1105]\})$

$\text{sum}(\{F_18.00.a, c[0612, 0630, 0712, 0730, 2712, 2730, 2812, 2830, 2912, 2930, 3012, 3030]\}) + \text{sum}(\{F_18.00.b, c[1612, 1630, 1712, 1730, 3612, 3630, 3712, 3730, 3812, 3830, 3912, 3930]\}) \leq \text{sum}(\{F_07.01, c[0212, 0512, 0812, 1112]\})$

$\text{sum}(\{F_18.00.a, c[0606, 0624, 0706, 0724, 2706, 2724, 2806, 2824, 2906, 2924, 3006, 3024]\}) + \text{sum}(\{F_18.00.b, c[1606, 1624, 1706, 1724, 3606, 3624, 3706, 3724, 3806, 3824, 3906, 3924]\}) \leq \text{sum}(\{F_07.01, c[0206, 0506, 0806, 1106]\})$

$\text{sum}(\{F_18.00.a, c[0615, 0631, 0715, 0731, 2715, 2731, 2815, 2831, 2915, 2931, 3015, 3031]\})$

3031])) + sum({F_18.00.b, c[1615, 1631, 1715, 1731, 3615, 3631, 3715, 3731, 3815, 3831, 3915, 3931]}) <= sum({F_07.01, c[0213, 0513, 0813, 1113]})
 sum({F_18.00.a, c[0601, 0619, 0701, 0719, 2701, 2719, 2801, 2819, 2901, 2919, 3001, 3019]}) + sum({F_18.00.b, c[1601, 1619, 1701, 1719, 3601, 3619, 3701, 3719, 3801, 3819, 3901, 3919]}) <= sum({F_07.01, c[0201, 0501, 0801, 1101]})

- **g0480b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_18.00.a, c[0608, 0626, 0708, 0726, 2708, 2726, 2808, 2826, 2908, 2926, 3008, 3026]}) + sum({F_18.00.b, c[1608, 1626, 1708, 1726, 3608, 3626, 3708, 3726, 3808, 3826, 3908, 3926]}) <= sum({F_07.01, c[0208, 0508, 0808, 1108]})
 sum({F_18.00.a, c[0610, 0628, 0710, 0728, 2710, 2728, 2810, 2828, 2910, 2928, 3010, 3028]}) + sum({F_18.00.b, c[1610, 1628, 1710, 1728, 3610, 3628, 3710, 3728, 3810, 3828, 3910, 3928]}) <= sum({F_07.01, c[0210, 0510, 0810, 1110]})
 sum({F_18.00.a, c[0607, 0625, 0707, 0725, 2707, 2725, 2807, 2825, 2907, 2925, 3007, 3025]}) + sum({F_18.00.b, c[1607, 1625, 1707, 1725, 3607, 3625, 3707, 3725, 3807, 3825, 3907, 3925]}) <= sum({F_07.01, c[0207, 0507, 0807, 1107]})

F_18.00.a. Relaciones con otras tablas: F_04.02.1, F_04.02.2

- **v5170_m (1 evaluación, Auto)**

{F_18.00.a, c0033} = {F_04.02.1, c0005} - {F_04.02.1, c0105} + {F_04.02.2, c0006} - {F_04.02.2, c0206}

- **v5171_m (1 evaluación, Auto)**

{F_18.00.a, c0034} = {F_04.02.1, c0006} - {F_04.02.1, c0106} + {F_04.02.2, c0007} - {F_04.02.2, c0207}

- **v5172_m (1 evaluación, Auto)**

{F_18.00.a, c0035} = {F_04.02.1, c0007} - {F_04.02.1, c0107} + {F_04.02.2, c0008} - {F_04.02.2, c0208}

- **v5173_m (1 evaluación, Auto)**

{F_18.00.a, c0036} = {F_04.02.1, c0008} - {F_04.02.1, c0108} + {F_04.02.2, c0009} - {F_04.02.2, c0209}

- **v5174_m (1 evaluación, Auto)**

{F_18.00.a, c0037} = {F_04.02.1, c0009} - {F_04.02.1, c0109} + {F_04.02.2, c0010} - {F_04.02.2, c0210}

- **v5175_m (1 evaluación, Auto)**

{F_18.00.a, c0038} = {F_04.02.1, c0010} - {F_04.02.1, c0110} + {F_04.02.2, c0011} - {F_04.02.2, c0211}

- **v5176_m (1 evaluación, Auto)**

{F_18.00.a, c0039} = {F_04.02.1, c0011} - {F_04.02.1, c0111} + {F_04.02.2, c0012} - {F_04.02.2, c0212}

- **v5177_m (1 evaluación, Auto)**

{F_18.00.a, c0040} = {F_04.02.1, c0012} - {F_04.02.1, c0112} + {F_04.02.2, c0013} - {F_04.02.2, c0213}

- **v5178_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0041\} = \{F_{04.02.1}, c0013\} - \{F_{04.02.1}, c0113\} + \{F_{04.02.2}, c0014\} - \{F_{04.02.2}, c0214\}$$

- **v5179_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0042\} = \{F_{04.02.1}, c0014\} - \{F_{04.02.1}, c0114\} + \{F_{04.02.2}, c0015\} - \{F_{04.02.2}, c0215\}$$

- **v5180_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0043\} = \{F_{04.02.1}, c0015\} - \{F_{04.02.1}, c0115\} + \{F_{04.02.2}, c0016\} - \{F_{04.02.2}, c0216\}$$

- **v5181_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0044\} = \{F_{04.02.1}, c0016\} - \{F_{04.02.1}, c0116\} + \{F_{04.02.2}, c0017\} - \{F_{04.02.2}, c0217\}$$

- **v5182_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0045\} = \{F_{04.02.1}, c0017\} - \{F_{04.02.1}, c0117\} + \{F_{04.02.2}, c0018\} - \{F_{04.02.2}, c0218\}$$

- **v5183_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0046\} = \text{sum}(\{F_{04.02.1}, c[0005, 0011]\}) - \{F_{04.02.1}, c0118\} + \text{sum}(\{F_{04.02.2}, c[0006, 0012]\}) - \{F_{04.02.2}, c0219\}$$

F_18.00.a. Relaciones con otras tablas: F_04.09, F_04.10

- **v5434_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0001\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$$

- **v5435_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0002\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$$

- **v5436_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0003\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$$

- **v5437_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0004\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$$

- **v5438_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0005\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$$

- **v5439_m (1 evaluación, Auto)**

$$\{F_{18.00.a}, c0006\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$$

- **v5440_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0007\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5441_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0008\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5442_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0009\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5443_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0010\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5444_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0011\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5445_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0012\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5446_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0015\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5447_m (1 evaluación, Auto)**

$\{F_{18.00.a}\} \{c0018\} - \{c0071\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}) - \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5518_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c3301\} = \{c0000\} \{F_{04.09}\} + \{F_{04.10}\} - \{F_{04.10}\}$

- **v5519_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c3302\} = \{c0000\} \{F_{04.09}\} + \{F_{04.10}\} - \{F_{04.10}\}$

- **v5520_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c3303\} = \{c0000\} \{F_{04.09}\} + \{F_{04.10}\} - \{F_{04.10}\}$

- **v5521_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c3304\} = \{c0000\} \{F_{04.09}\} + \{F_{04.10}\} - \{F_{04.10}\}$

- **v5522_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c3305\} = \{c0000\} \{F_{04.09}\} + \{F_{04.10}\} - \{F_{04.10}\}$

- **v5523_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c3306\} = \{c0000\} \{F_{04.09}\} + \{F_{04.10}\} - \{F_{04.10}\}$

- **v5524_m (1 evaluación, Auto)**
{F_18.00.a, c3307} = {c0000} {F_04.09} + {F_04.10} - {F_04.10}
- **v5525_m (1 evaluación, Auto)**
{F_18.00.a, c3308} = {c0000} {F_04.09} + {F_04.10} - {F_04.10}
- **v5526_m (1 evaluación, Auto)**
{F_18.00.a, c3309} = {c0000} {F_04.09} + {F_04.10} - {F_04.10}
- **v5527_m (1 evaluación, Auto)**
{F_18.00.a, c3310} = {c0000} {F_04.09} + {F_04.10} - {F_04.10}
- **v5528_m (1 evaluación, Auto)**
{F_18.00.a, c3311} = {c0000} {F_04.09} + {F_04.10} - {F_04.10}
- **v5529_m (1 evaluación, Auto)**
{F_18.00.a, c3312} = {c0000} {F_04.09} + {F_04.10} - {F_04.10}
- **v5530_m (1 evaluación, Auto)**
{F_18.00.a, c3315} = {c0000} {F_04.09} + {F_04.10} - {F_04.10}
- **v5531_m (1 evaluación, Auto)**
{F_18.00.a}{c3318} - {c3371} = {c0000} {F_04.09} + {F_04.10} - {F_04.10}
- **v7817_m (1 evaluación, Auto)**
{F_18.00.a, c0013} = {c0000} sum({F_04.09}F_04.09F_04.09) +
sum({F_04.10}F_04.10F_04.10) - sum({F_04.10}F_04.10F_04.10)
- **v7818_m (1 evaluación, Auto)**
{F_18.00.a, c3313} = {c0000} {F_04.09} + {F_04.10} - {F_04.10}

F_18.00.a. Relaciones con otras tablas: F_18.00.a [dic Y-1], F_18.01

- **b0235 (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**
sum({F_18.00.a, T, c[0407, 0425, 0439, 0471]}) >= 0.9 * (sum({F_18.00.a, dic Y-1,
c[0407, 0425, 0439, 0471]}) + sum({F_18.01, T, c[0013, 0113]})) and sum({F_18.00.a, T,
c[0407, 0425, 0439, 0471]}) <= 1.1 * (sum({F_18.00.a, dic Y-1, c[0407, 0425, 0439,
0471]}) + sum({F_18.01, T, c[0013, 0113]}))

F_18.00.a. Relaciones con otras tablas: F_18.00.b, F_01.01

- **b0040 (1 evaluación, Auto)**
{F_18.00.a, c0018} + {F_18.00.b, c1218} = sum({F_01.01, c[0003, 0004, 0067]})
- **v7819_m (1 evaluación, Auto)**
{F_18.00.a, c0071} + {F_18.00.b, c1271} = {F_01.01} {c0003} + {c0004}

F_18.00.a. Relaciones con otras tablas: F_18.00.d, F_18.00.c

- **v7821_m (16 evaluaciones, Auto)**

$\{F_{18.00.d}, c4341\} + \{F_{18.00.c}, c4241\} \leq \{F_{18.00.a}, c0141\}$
 $\{F_{18.00.d}, c4335\} + \{F_{18.00.c}, c4235\} \leq \{F_{18.00.a}, c0135\}$
 $\{F_{18.00.d}, c4340\} + \{F_{18.00.c}, c4240\} \leq \{F_{18.00.a}, c0140\}$
 $\{F_{18.00.d}, c4334\} + \{F_{18.00.c}, c4234\} \leq \{F_{18.00.a}, c0134\}$
 $\{F_{18.00.d}, c4342\} + \{F_{18.00.c}, c4242\} \leq \{F_{18.00.a}, c0142\}$
 $\{F_{18.00.d}, c4336\} + \{F_{18.00.c}, c4236\} \leq \{F_{18.00.a}, c0136\}$
 $\{F_{18.00.d}, c4343\} + \{F_{18.00.c}, c4243\} \leq \{F_{18.00.a}, c0143\}$
 $\{F_{18.00.d}, c4337\} + \{F_{18.00.c}, c4237\} \leq \{F_{18.00.a}, c0137\}$
 $\{F_{18.00.d}, c4376\} + \{F_{18.00.c}, c4276\} \leq \{F_{18.00.a}, c0176\}$
 $\{F_{18.00.d}, c4344\} + \{F_{18.00.c}, c4244\} \leq \{F_{18.00.a}, c0144\}$
 $\{F_{18.00.d}, c4338\} + \{F_{18.00.c}, c4238\} \leq \{F_{18.00.a}, c0138\}$
 $\{F_{18.00.d}, c4379\} + \{F_{18.00.c}, c4279\} \leq \{F_{18.00.a}, c0179\}$
 $\{F_{18.00.d}, c4345\} + \{F_{18.00.c}, c4245\} \leq \{F_{18.00.a}, c0145\}$
 $\{F_{18.00.d}, c4346\} + \{F_{18.00.c}, c4246\} \leq \{F_{18.00.a}, c0146\}$
 $\{F_{18.00.d}, c4339\} + \{F_{18.00.c}, c4239\} \leq \{F_{18.00.a}, c0139\}$
 $\{F_{18.00.d}, c4333\} + \{F_{18.00.c}, c4233\} \leq \{F_{18.00.a}, c0133\}$

- **v8451_m (1 evaluación, Auto)**

$\{F_{18.00.d}, c4377\} + \{F_{18.00.c}, c4277\} \leq \{F_{18.00.a}, c0177\}$

- **v8452_m (1 evaluación, Auto)**

$\{F_{18.00.d}, c4378\} + \{F_{18.00.c}, c4278\} \leq \{F_{18.00.a}, c0178\}$

F_18.00.a. Relaciones con otras tablas: F_04.07, F_04.08, F_04.10

- **v5462_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0033\} = \{c0000\} \{F_{04.07}\} - \{F_{04.07}\} + \{F_{04.08}\} - \{F_{04.08}\} + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5463_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0034\} = \{c0000\} \{F_{04.07}\} - \{F_{04.07}\} + \{F_{04.08}\} - \{F_{04.08}\} + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5464_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0035\} = \{c0000\} \{F_{04.07}\} - \{F_{04.07}\} + \{F_{04.08}\} - \{F_{04.08}\} + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5465_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0036\} = \{c0000\} \{F_{04.07}\} - \{F_{04.07}\} + \{F_{04.08}\} - \{F_{04.08}\} + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5466_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0037\} = \{c0000\} \{F_{04.07}\} - \{F_{04.07}\} + \{F_{04.08}\} - \{F_{04.08}\} + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5467_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0038\} = \{c0000\} \{F_{04.07}\} - \{F_{04.07}\} + \{F_{04.08}\} - \{F_{04.08}\} + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5468_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0039\} = \{c0000\} \{F_{04.07}\} - \{F_{04.07}\} + \{F_{04.08}\} - \{F_{04.08}\} + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10})$

- **v5469_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0040\} = \{c0000\} \{F_04.07\} - \{F_04.07\} + \{F_04.08\} - \{F_04.08\} + \text{sum}(\{F_04.10\}F_04.10F_04.10)$
- **v5470_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0041\} = \{c0000\} \{F_04.07\} - \{F_04.07\} + \{F_04.08\} - \{F_04.08\} + \text{sum}(\{F_04.10\}F_04.10F_04.10)$
- **v5471_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0042\} = \{c0000\} \{F_04.07\} - \{F_04.07\} + \{F_04.08\} - \{F_04.08\} + \text{sum}(\{F_04.10\}F_04.10F_04.10)$
- **v5472_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0043\} = \{c0000\} \{F_04.07\} - \{F_04.07\} + \{F_04.08\} - \{F_04.08\} + \text{sum}(\{F_04.10\}F_04.10F_04.10)$
- **v5473_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0044\} = \{c0000\} \{F_04.07\} - \{F_04.07\} + \{F_04.08\} - \{F_04.08\} + \text{sum}(\{F_04.10\}F_04.10F_04.10)$
- **v5474_m (1 evaluación, Auto)**
 $\{F_18.00.a, c0045\} = \{c0000\} \{F_04.07\} - \{F_04.07\} + \{F_04.08\} - \{F_04.08\} + \text{sum}(\{F_04.10\}F_04.10F_04.10)$

F_18.00.a. Relaciones con otras tablas: F_18.00.d, F_18.00.c, F_18.00.b

- **b0169 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_18.00.d, c2014\} + \{F_18.00.c, c2114\} \leq \{F_18.00.a, c0414\} + \{F_18.00.b, c1414\}$
- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_18.00.d, c2016\} + \{F_18.00.c, c2116\} \leq \{F_18.00.a, c0416\} + \{F_18.00.b, c1416\}$
- **b0171 (13 evaluaciones, Auto , Periodo de vigencia: -, 31/08/2021)**
 $\{F_18.00.d, c2027\} + \{F_18.00.c, c2127\} \leq \{F_18.00.a, c0427\} + \{F_18.00.b, c1427\}$
 $\{F_18.00.d, c2021\} + \{F_18.00.c, c2121\} \leq \{F_18.00.a, c0421\} + \{F_18.00.b, c1421\}$
 $\{F_18.00.d, c2026\} + \{F_18.00.c, c2126\} \leq \{F_18.00.a, c0426\} + \{F_18.00.b, c1426\}$
 $\{F_18.00.d, c2020\} + \{F_18.00.c, c2120\} \leq \{F_18.00.a, c0420\} + \{F_18.00.b, c1420\}$
 $\{F_18.00.d, c2028\} + \{F_18.00.c, c2128\} \leq \{F_18.00.a, c0428\} + \{F_18.00.b, c1428\}$
 $\{F_18.00.d, c2022\} + \{F_18.00.c, c2122\} \leq \{F_18.00.a, c0422\} + \{F_18.00.b, c1422\}$
 $\{F_18.00.d, c2029\} + \{F_18.00.c, c2129\} \leq \{F_18.00.a, c0429\} + \{F_18.00.b, c1429\}$
 $\{F_18.00.d, c2023\} + \{F_18.00.c, c2123\} \leq \{F_18.00.a, c0423\} + \{F_18.00.b, c1423\}$
 $\{F_18.00.d, c2030\} + \{F_18.00.c, c2130\} \leq \{F_18.00.a, c0430\} + \{F_18.00.b, c1430\}$
 $\{F_18.00.d, c2024\} + \{F_18.00.c, c2124\} \leq \{F_18.00.a, c0424\} + \{F_18.00.b, c1424\}$
 $\{F_18.00.d, c2031\} + \{F_18.00.c, c2131\} \leq \{F_18.00.a, c0431\} + \{F_18.00.b, c1431\}$
 $\{F_18.00.d, c2025\} + \{F_18.00.c, c2125\} \leq \{F_18.00.a, c0425\} + \{F_18.00.b, c1425\}$
 $\{F_18.00.d, c2019\} + \{F_18.00.c, c2119\} \leq \{F_18.00.a, c0419\} + \{F_18.00.b, c1419\}$
- **b0171a (2 evaluaciones, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_18.00.d, c2072\} + \{F_18.00.c, c2172\} \leq \{F_18.00.a, c0472\} + \{F_18.00.b, c1472\}$
 $\{F_18.00.d, c2075\} + \{F_18.00.c, c2175\} \leq \{F_18.00.a, c0475\} + \{F_18.00.b, c1475\}$
- **b0171b (33 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**

{F_18.00.d, c2008} + {F_18.00.c, c2108} <= {F_18.00.a, c0408} + {F_18.00.b, c1408}
 {F_18.00.d, c2010} + {F_18.00.c, c2110} <= {F_18.00.a, c0410} + {F_18.00.b, c1410}
 {F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_18.00.b, c1407}
 {F_18.00.d, c2071} + {F_18.00.c, c2171} <= {F_18.00.a, c0471} + {F_18.00.b, c1471}
 {F_18.00.d, c2048} + {F_18.00.c, c2148} <= {F_18.00.a, c0448} + {F_18.00.b, c1448}
 {F_18.00.d, c2009} + {F_18.00.c, c2109} <= {F_18.00.a, c0409} + {F_18.00.b, c1409}
 {F_18.00.d, c2003} + {F_18.00.c, c2103} <= {F_18.00.a, c0403} + {F_18.00.b, c1403}
 {F_18.00.d, c2002} + {F_18.00.c, c2102} <= {F_18.00.a, c0402} + {F_18.00.b, c1402}
 {F_18.00.d, c2004} + {F_18.00.c, c2104} <= {F_18.00.a, c0404} + {F_18.00.b, c1404}
 {F_18.00.d, c2011} + {F_18.00.c, c2111} <= {F_18.00.a, c0411} + {F_18.00.b, c1411}
 {F_18.00.d, c2005} + {F_18.00.c, c2105} <= {F_18.00.a, c0405} + {F_18.00.b, c1405}
 {F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_18.00.b, c1413}
 {F_18.00.d, c2012} + {F_18.00.c, c2112} <= {F_18.00.a, c0412} + {F_18.00.b, c1412}
 {F_18.00.d, c2006} + {F_18.00.c, c2106} <= {F_18.00.a, c0406} + {F_18.00.b, c1406}
 {F_18.00.d, c2017} + {F_18.00.c, c2117} <= {F_18.00.a, c0417} + {F_18.00.b, c1417}
 {F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_18.00.b, c1415}
 {F_18.00.d, c2018} + {F_18.00.c, c2118} <= {F_18.00.a, c0418} + {F_18.00.b, c1418}
 {F_18.00.d, c2001} + {F_18.00.c, c2101} <= {F_18.00.a, c0401} + {F_18.00.b, c1401}
 {F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}
 {F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}
 {F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}
 {F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}
 {F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}
 {F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}
 {F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}
 {F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}
 {F_18.00.d, c2072} + {F_18.00.c, c2172} <= {F_18.00.a, c0472} + {F_18.00.b, c1472}
 {F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}
 {F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}
 {F_18.00.d, c2075} + {F_18.00.c, c2175} <= {F_18.00.a, c0475} + {F_18.00.b, c1475}
 {F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}
 {F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}
 {F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}

- **b0172 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2032} + {F_18.00.c, c2132} <= {F_18.00.a, c0432} + {F_18.00.b, c1432}

- **b0173 (14 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2041} + {F_18.00.c, c2141} <= {F_18.00.a, c0441} + {F_18.00.b, c1441}
 {F_18.00.d, c2035} + {F_18.00.c, c2135} <= {F_18.00.a, c0435} + {F_18.00.b, c1435}
 {F_18.00.d, c2040} + {F_18.00.c, c2140} <= {F_18.00.a, c0440} + {F_18.00.b, c1440}
 {F_18.00.d, c2034} + {F_18.00.c, c2134} <= {F_18.00.a, c0434} + {F_18.00.b, c1434}
 {F_18.00.d, c2042} + {F_18.00.c, c2142} <= {F_18.00.a, c0442} + {F_18.00.b, c1442}
 {F_18.00.d, c2036} + {F_18.00.c, c2136} <= {F_18.00.a, c0436} + {F_18.00.b, c1436}
 {F_18.00.d, c2043} + {F_18.00.c, c2143} <= {F_18.00.a, c0443} + {F_18.00.b, c1443}
 {F_18.00.d, c2037} + {F_18.00.c, c2137} <= {F_18.00.a, c0437} + {F_18.00.b, c1437}
 {F_18.00.d, c2044} + {F_18.00.c, c2144} <= {F_18.00.a, c0444} + {F_18.00.b, c1444}
 {F_18.00.d, c2038} + {F_18.00.c, c2138} <= {F_18.00.a, c0438} + {F_18.00.b, c1438}
 {F_18.00.d, c2045} + {F_18.00.c, c2145} <= {F_18.00.a, c0445} + {F_18.00.b, c1445}
 {F_18.00.d, c2046} + {F_18.00.c, c2146} <= {F_18.00.a, c0446} + {F_18.00.b, c1446}
 {F_18.00.d, c2039} + {F_18.00.c, c2139} <= {F_18.00.a, c0439} + {F_18.00.b, c1439}
 {F_18.00.d, c2033} + {F_18.00.c, c2133} <= {F_18.00.a, c0433} + {F_18.00.b, c1433}

- **b0174 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2047} + {F_18.00.c, c2147} <= {F_18.00.a, c0447} + {F_18.00.b, c1447}

- **b0177 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, -)**
 $\{F_18.00.d, c2073\} + \{F_18.00.c, c2173\} \leq \{F_18.00.a, c0473\} + \{F_18.00.b, c1473\}$
- **b0178 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, -)**
 $\{F_18.00.d, c2074\} + \{F_18.00.c, c2174\} \leq \{F_18.00.a, c0474\} + \{F_18.00.b, c1474\}$
- **b0179 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
 $\{F_18.00.d, c2077\} + \{F_18.00.c, c2177\} \leq \{F_18.00.a, c0477\} + \{F_18.00.b, c1477\}$
- **b0183 (2 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
 $\{F_18.00.d, c2076\} + \{F_18.00.c, c2176\} \leq \{F_18.00.a, c0476\} + \{F_18.00.b, c1476\}$
 $\{F_18.00.d, c2079\} + \{F_18.00.c, c2179\} \leq \{F_18.00.a, c0479\} + \{F_18.00.b, c1479\}$
- **b0184 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
 $\{F_18.00.d, c2078\} + \{F_18.00.c, c2178\} \leq \{F_18.00.a, c0478\} + \{F_18.00.b, c1478\}$
- **v2708 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $(\text{sum}(\{F_18.00.d, c[2001-2048, 2071, 2076-2079]\}) + \text{sum}(\{F_18.00.c, c[2101-2148, 2171, 2176-2179]\})) \leq (\text{sum}(\{F_18.00.a, c[0401-0471, 0476-0479]\}) + \text{sum}(\{F_18.00.b, c[1401-1448, 1471, 1476-1479]\}))$
- **v7820_m (29 evaluaciones, Auto)**
 $\{F_18.00.d, c4308\} + \{F_18.00.c, c4208\} \leq \{F_18.00.a, c0108\} + \{F_18.00.b, c1308\}$
 $\{F_18.00.d, c4310\} + \{F_18.00.c, c4210\} \leq \{F_18.00.a, c0110\} + \{F_18.00.b, c1310\}$
 $\{F_18.00.d, c4307\} + \{F_18.00.c, c4207\} \leq \{F_18.00.a, c0107\} + \{F_18.00.b, c1307\}$
 $\{F_18.00.d, c4371\} + \{F_18.00.c, c4271\} \leq \{F_18.00.a, c0171\} + \{F_18.00.b, c1371\}$
 $\{F_18.00.d, c4348\} + \{F_18.00.c, c4248\} \leq \{F_18.00.a, c0148\} + \{F_18.00.b, c1348\}$
 $\{F_18.00.d, c4309\} + \{F_18.00.c, c4209\} \leq \{F_18.00.a, c0109\} + \{F_18.00.b, c1309\}$
 $\{F_18.00.d, c4303\} + \{F_18.00.c, c4203\} \leq \{F_18.00.a, c0103\} + \{F_18.00.b, c1303\}$
 $\{F_18.00.d, c4302\} + \{F_18.00.c, c4202\} \leq \{F_18.00.a, c0102\} + \{F_18.00.b, c1302\}$
 $\{F_18.00.d, c4304\} + \{F_18.00.c, c4204\} \leq \{F_18.00.a, c0104\} + \{F_18.00.b, c1304\}$
 $\{F_18.00.d, c4311\} + \{F_18.00.c, c4211\} \leq \{F_18.00.a, c0111\} + \{F_18.00.b, c1311\}$
 $\{F_18.00.d, c4305\} + \{F_18.00.c, c4205\} \leq \{F_18.00.a, c0105\} + \{F_18.00.b, c1305\}$
 $\{F_18.00.d, c4312\} + \{F_18.00.c, c4212\} \leq \{F_18.00.a, c0112\} + \{F_18.00.b, c1312\}$
 $\{F_18.00.d, c4306\} + \{F_18.00.c, c4206\} \leq \{F_18.00.a, c0106\} + \{F_18.00.b, c1306\}$
 $\{F_18.00.d, c4315\} + \{F_18.00.c, c4215\} \leq \{F_18.00.a, c0115\} + \{F_18.00.b, c1315\}$
 $\{F_18.00.d, c4318\} + \{F_18.00.c, c4218\} \leq \{F_18.00.a, c0118\} + \{F_18.00.b, c1318\}$
 $\{F_18.00.d, c4301\} + \{F_18.00.c, c4201\} \leq \{F_18.00.a, c0101\} + \{F_18.00.b, c1301\}$
 $\{F_18.00.d, c4327\} + \{F_18.00.c, c4227\} \leq \{F_18.00.a, c0127\} + \{F_18.00.b, c1327\}$
 $\{F_18.00.d, c4321\} + \{F_18.00.c, c4221\} \leq \{F_18.00.a, c0121\} + \{F_18.00.b, c1321\}$
 $\{F_18.00.d, c4326\} + \{F_18.00.c, c4226\} \leq \{F_18.00.a, c0126\} + \{F_18.00.b, c1326\}$
 $\{F_18.00.d, c4320\} + \{F_18.00.c, c4220\} \leq \{F_18.00.a, c0120\} + \{F_18.00.b, c1320\}$
 $\{F_18.00.d, c4328\} + \{F_18.00.c, c4228\} \leq \{F_18.00.a, c0128\} + \{F_18.00.b, c1328\}$
 $\{F_18.00.d, c4322\} + \{F_18.00.c, c4222\} \leq \{F_18.00.a, c0122\} + \{F_18.00.b, c1322\}$
 $\{F_18.00.d, c4329\} + \{F_18.00.c, c4229\} \leq \{F_18.00.a, c0129\} + \{F_18.00.b, c1329\}$
 $\{F_18.00.d, c4323\} + \{F_18.00.c, c4223\} \leq \{F_18.00.a, c0123\} + \{F_18.00.b, c1323\}$
 $\{F_18.00.d, c4330\} + \{F_18.00.c, c4230\} \leq \{F_18.00.a, c0130\} + \{F_18.00.b, c1330\}$
 $\{F_18.00.d, c4324\} + \{F_18.00.c, c4224\} \leq \{F_18.00.a, c0124\} + \{F_18.00.b, c1324\}$
 $\{F_18.00.d, c4331\} + \{F_18.00.c, c4231\} \leq \{F_18.00.a, c0131\} + \{F_18.00.b, c1331\}$
 $\{F_18.00.d, c4325\} + \{F_18.00.c, c4225\} \leq \{F_18.00.a, c0125\} + \{F_18.00.b, c1325\}$
 $\{F_18.00.d, c4319\} + \{F_18.00.c, c4219\} \leq \{F_18.00.a, c0119\} + \{F_18.00.b, c1319\}$
- **v8446_m (1 evaluación, Auto)**

- {F_18.00.d, c4314} + {F_18.00.c, c4214} <= {F_18.00.a, c0114} + {F_18.00.b, c1314}
- **v8447_m (1 evaluación, Auto)**
{F_18.00.d, c4316} + {F_18.00.c, c4216} <= {F_18.00.a, c0116} + {F_18.00.b, c1316}
 - **v8448_m (1 evaluación, Auto)**
{F_18.00.d, c4374} + {F_18.00.c, c4274} <= {F_18.00.a, c0174} + {F_18.00.b, c1374}
 - **v8449_m (1 evaluación, Auto)**
{F_18.00.d, c4373} + {F_18.00.c, c4273} <= {F_18.00.a, c0173} + {F_18.00.b, c1373}
 - **v8450_m (1 evaluación, Auto)**
{F_18.00.d, c4332} + {F_18.00.c, c4232} <= {F_18.00.a, c0132} + {F_18.00.b, c1332}
 - **v8638_m (1 evaluación, Auto)**
{F_18.00.d, c4347} + {F_18.00.c, c4247} <= {F_18.00.a, c0147} + {F_18.00.b, c1347}
 - **v11909 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}
 - **v11910 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}
 - **v11911 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}
 - **v11912 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}
 - **v11913 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}
 - **v11914 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2032} + {F_18.00.c, c2132} <= {F_18.00.a, c0432} + {F_18.00.b, c1432}
 - **v11915 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2033} + {F_18.00.c, c2133} <= {F_18.00.a, c0433} + {F_18.00.b, c1433}
 - **v11916 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2034} + {F_18.00.c, c2134} <= {F_18.00.a, c0434} + {F_18.00.b, c1434}
 - **v11917 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2035} + {F_18.00.c, c2135} <= {F_18.00.a, c0435} + {F_18.00.b, c1435}
 - **v11918 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2036} + {F_18.00.c, c2136} <= {F_18.00.a, c0436} + {F_18.00.b, c1436}
 - **v11919 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2037} + {F_18.00.c, c2137} <= {F_18.00.a, c0437} + {F_18.00.b, c1437}

- **v11920 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2038} + {F_18.00.c, c2138} <= {F_18.00.a, c0438} + {F_18.00.b, c1438}
- **v11921 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2039} + {F_18.00.c, c2139} <= {F_18.00.a, c0439} + {F_18.00.b, c1439}
- **v11922 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2040} + {F_18.00.c, c2140} <= {F_18.00.a, c0440} + {F_18.00.b, c1440}
- **v11923 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2041} + {F_18.00.c, c2141} <= {F_18.00.a, c0441} + {F_18.00.b, c1441}
- **v11924 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2042} + {F_18.00.c, c2142} <= {F_18.00.a, c0442} + {F_18.00.b, c1442}
- **v11925 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2043} + {F_18.00.c, c2143} <= {F_18.00.a, c0443} + {F_18.00.b, c1443}
- **v11926 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2044} + {F_18.00.c, c2144} <= {F_18.00.a, c0444} + {F_18.00.b, c1444}
- **v11927 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2045} + {F_18.00.c, c2145} <= {F_18.00.a, c0445} + {F_18.00.b, c1445}
- **v11928 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2046} + {F_18.00.c, c2146} <= {F_18.00.a, c0446} + {F_18.00.b, c1446}
- **v11929 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2047} + {F_18.00.c, c2147} <= {F_18.00.a, c0447} + {F_18.00.b, c1447}
- **v11930 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2048} + {F_18.00.c, c2148} <= {F_18.00.a, c0448} + {F_18.00.b, c1448}
- **v11931 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2076} + {F_18.00.c, c2176} <= {F_18.00.a, c0476} + {F_18.00.b, c1476}
- **v11932 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2077} + {F_18.00.c, c2177} <= {F_18.00.a, c0477} + {F_18.00.b, c1477}
- **v11933 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2078} + {F_18.00.c, c2178} <= {F_18.00.a, c0478} + {F_18.00.b, c1478}
- **v11934 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2079} + {F_18.00.c, c2179} <= {F_18.00.a, c0479} + {F_18.00.b, c1479}
- **v11935 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2071} + {F_18.00.c, c2171} <= {F_18.00.a, c0471} + {F_18.00.b, c1471}
- **v11936 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_18.00.d, c2001} + {F_18.00.c, c2101} <= {F_18.00.a, c0401} + {F_18.00.b, c1401}
- **v11937 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2002} + {F_18.00.c, c2102} <= {F_18.00.a, c0402} + {F_18.00.b, c1402}
 - **v11938 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2003} + {F_18.00.c, c2103} <= {F_18.00.a, c0403} + {F_18.00.b, c1403}
 - **v11939 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2004} + {F_18.00.c, c2104} <= {F_18.00.a, c0404} + {F_18.00.b, c1404}
 - **v11940 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2005} + {F_18.00.c, c2105} <= {F_18.00.a, c0405} + {F_18.00.b, c1405}
 - **v11941 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2006} + {F_18.00.c, c2106} <= {F_18.00.a, c0406} + {F_18.00.b, c1406}
 - **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_18.00.b, c1407}
 - **v11943 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2008} + {F_18.00.c, c2108} <= {F_18.00.a, c0408} + {F_18.00.b, c1408}
 - **v11944 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2009} + {F_18.00.c, c2109} <= {F_18.00.a, c0409} + {F_18.00.b, c1409}
 - **v11945 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2010} + {F_18.00.c, c2110} <= {F_18.00.a, c0410} + {F_18.00.b, c1410}
 - **v11946 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2011} + {F_18.00.c, c2111} <= {F_18.00.a, c0411} + {F_18.00.b, c1411}
 - **v11947 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2012} + {F_18.00.c, c2112} <= {F_18.00.a, c0412} + {F_18.00.b, c1412}
 - **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_18.00.b, c1413}
 - **v11949 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2014} + {F_18.00.c, c2114} <= {F_18.00.a, c0414} + {F_18.00.b, c1414}
 - **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_18.00.b, c1415}
 - **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_18.00.b, c1416}
 - **v11952 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2017} + {F_18.00.c, c2117} <= {F_18.00.a, c0417} + {F_18.00.b, c1417}

- **v11953 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2018} + {F_18.00.c, c2118} <= {F_18.00.a, c0418} + {F_18.00.b, c1418}
- **v11954 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}
- **v11955 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}
- **v11956 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}
- **v11957 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}
- **v11958 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}
- **v11959 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}
- **v11960 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}
- **v11961 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}

F_18.00.a. Relaciones con otras tablas: F_18.00.d, F_18.00.c, F_23.04

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_23.04, c0510}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_23.04, c0508}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_23.04, c0511}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_23.04, c0509}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_23.04, c0508}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_23.04, c0511}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_23.04, c0509}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_23.04, c0510}

CUADRES INHABILITADOS

F_18.00.a. Cuadros internos

- **v10610_m (39 evaluaciones, Auto)**

{c0108} = {c2508} + {c2608} + {c4408}
{c0110} = {c2510} + {c2610} + {c4410}
{c0107} = {c2507} + {c2607} + {c4407}
{c0171} = {c2571} + {c2671} + {c4471}
{c0148} = {c2548} + {c2648} + {c4448}
{c0109} = {c2509} + {c2609} + {c4409}
{c0103} = {c2503} + {c2603} + {c4403}
{c0102} = {c2502} + {c2602} + {c4402}
{c0104} = {c2504} + {c2604} + {c4404}
{c0111} = {c2511} + {c2611} + {c4411}
{c0105} = {c2505} + {c2605} + {c4405}
{c0113} = {c2513} + {c2613} + {c4413}
{c0114} = {c2514} + {c2614} + {c4414}
{c0112} = {c2512} + {c2612} + {c4412}
{c0106} = {c2506} + {c2606} + {c4406}
{c0116} = {c2516} + {c2616} + {c4416}
{c0117} = {c2517} + {c2617} + {c4417}
{c0115} = {c2515} + {c2615} + {c4415}
{c0118} = {c2518} + {c2618} + {c4418}
{c0101} = {c2501} + {c2601} + {c4401}
{c0127} = {c2527} + {c2627} + {c4427}
{c0121} = {c2521} + {c2621} + {c4421}
{c0126} = {c2526} + {c2626} + {c4426}
{c0120} = {c2520} + {c2620} + {c4420}
{c0128} = {c2528} + {c2628} + {c4428}
{c0122} = {c2522} + {c2622} + {c4422}
{c0129} = {c2529} + {c2629} + {c4429}
{c0123} = {c2523} + {c2623} + {c4423}
{c0172} = {c2572} + {c2672} + {c4472}
{c0173} = {c2573} + {c2673} + {c4473}
{c0130} = {c2530} + {c2630} + {c4430}
{c0124} = {c2524} + {c2624} + {c4424}
{c0174} = {c2574} + {c2674} + {c4474}
{c0175} = {c2575} + {c2675} + {c4475}
{c0131} = {c2531} + {c2631} + {c4431}
{c0132} = {c2532} + {c2632} + {c4432}
{c0125} = {c2525} + {c2625} + {c4425}
{c0119} = {c2519} + {c2619} + {c4419}
{c0147} = {c2547} + {c2647} + {c4447}

F_18.00.a. Relaciones con otras tablas: F_06.01

- **v3079_m (1 evaluación, Auto)**

{F_06.01, c0020} = sum({F_18.00.a, c[0012, 0030, 0044]})

F_18.00.a. Relaciones con otras tablas: F_19.00.a

- **v3129_m (39 evaluaciones, Auto)**

{F_19.00.a, c0458} <= sum({F_18.00.a, c[3208, 3308]})
{F_19.00.a, c0460} <= sum({F_18.00.a, c[3210, 3310]})
{F_19.00.a, c0457} <= sum({F_18.00.a, c[3207, 3307]})
{F_19.00.a, c0469} <= sum({F_18.00.a, c[3271, 3371]})
{F_19.00.a, c1499} <= sum({F_18.00.a, c[3248, 3348]})

{F_19.00.a, c0459} <= sum({F_18.00.a, c[3209, 3309]})
 {F_19.00.a, c0453} <= sum({F_18.00.a, c[3203, 3303]})
 {F_19.00.a, c0452} <= sum({F_18.00.a, c[3202, 3302]})
 {F_19.00.a, c0454} <= sum({F_18.00.a, c[3204, 3304]})
 {F_19.00.a, c0461} <= sum({F_18.00.a, c[3211, 3311]})
 {F_19.00.a, c0455} <= sum({F_18.00.a, c[3205, 3305]})
 {F_19.00.a, c0463} <= sum({F_18.00.a, c[3213, 3313]})
 {F_19.00.a, c0464} <= sum({F_18.00.a, c[3214, 3314]})
 {F_19.00.a, c0462} <= sum({F_18.00.a, c[3212, 3312]})
 {F_19.00.a, c0456} <= sum({F_18.00.a, c[3206, 3306]})
 {F_19.00.a, c0466} <= sum({F_18.00.a, c[3216, 3316]})
 {F_19.00.a, c0467} <= sum({F_18.00.a, c[3217, 3317]})
 {F_19.00.a, c0465} <= sum({F_18.00.a, c[3215, 3315]})
 {F_19.00.a, c0468} <= sum({F_18.00.a, c[3218, 3318]})
 {F_19.00.a, c0451} <= sum({F_18.00.a, c[3201, 3301]})
 {F_19.00.a, c1477} <= sum({F_18.00.a, c[3227, 3327]})
 {F_19.00.a, c1471} <= sum({F_18.00.a, c[3221, 3321]})
 {F_19.00.a, c1476} <= sum({F_18.00.a, c[3226, 3326]})
 {F_19.00.a, c1470} <= sum({F_18.00.a, c[3220, 3320]})
 {F_19.00.a, c1478} <= sum({F_18.00.a, c[3228, 3328]})
 {F_19.00.a, c1472} <= sum({F_18.00.a, c[3222, 3322]})
 {F_19.00.a, c1479} <= sum({F_18.00.a, c[3229, 3329]})
 {F_19.00.a, c1473} <= sum({F_18.00.a, c[3223, 3323]})
 {F_19.00.a, c1500} <= sum({F_18.00.a, c[3272, 3372]})
 {F_19.00.a, c1501} <= sum({F_18.00.a, c[3273, 3373]})
 {F_19.00.a, c1480} <= sum({F_18.00.a, c[3230, 3330]})
 {F_19.00.a, c1474} <= sum({F_18.00.a, c[3224, 3324]})
 {F_19.00.a, c1502} <= sum({F_18.00.a, c[3274, 3374]})
 {F_19.00.a, c1503} <= sum({F_18.00.a, c[3275, 3375]})
 {F_19.00.a, c1481} <= sum({F_18.00.a, c[3231, 3331]})
 {F_19.00.a, c1482} <= sum({F_18.00.a, c[3232, 3332]})
 {F_19.00.a, c1475} <= sum({F_18.00.a, c[3225, 3325]})
 {F_19.00.a, c1469} <= sum({F_18.00.a, c[3219, 3319]})
 {F_19.00.a, c0483} <= sum({F_18.00.a, c[3247, 3347]})

F_18.00.a. Relaciones con otras tablas: F_04.07, F_04.08, F_04.10

- **v5475_m (1 evaluación, Auto)**

$\{F_{18.00.a}, c0046\} = \{c0000\} \{F_{04.07}\} - \{F_{04.07}\} + \{F_{04.08}\} - \{F_{04.08}\} + \text{sum}(\{F_{04.10}\})F_{04.10}F_{04.10}$

F_18.00.b Información sobre las exposiciones no dudosas y dudosas (b) [6784]

F_18.00.b. Cuadros internos

- **b0176 (1 evaluación, Auto)**

$\{c1448\} = \text{sum}(\{c[1548, 1648, 1748, 3648, 3748, 3848, 3948]\})$

- **b10612 (22 evaluaciones, Auto , Periodo de vigencia: 01/03/2023, -)**

$\{c1358\} = \{c3458\} + \{c3558\} + \{c4758\}$
 $\{c1351\} = \{c3451\} + \{c3551\} + \{c4751\}$
 $\{c1365\} = \{c3465\} + \{c3565\} + \{c4765\}$
 $\{c1357\} = \{c3457\} + \{c3557\} + \{c4757\}$
 $\{c1350\} = \{c3450\} + \{c3550\} + \{c4750\}$
 $\{c1364\} = \{c3464\} + \{c3564\} + \{c4764\}$

{c1359} = {c3459} + {c3559} + {c4759}
 {c1352} = {c3452} + {c3552} + {c4752}
 {c1366} = {c3466} + {c3566} + {c4766}
 {c1360} = {c3460} + {c3560} + {c4760}
 {c1353} = {c3453} + {c3553} + {c4753}
 {c1367} = {c3467} + {c3567} + {c4767}
 {c1361} = {c3461} + {c3561} + {c4761}
 {c1354} = {c3454} + {c3554} + {c4754}
 {c1368} = {c3468} + {c3568} + {c4768}
 {c1362} = {c3462} + {c3562} + {c4762}
 {c1355} = {c3455} + {c3555} + {c4755}
 {c1369} = {c3469} + {c3569} + {c4769}
 {c1356} = {c3456} + {c3556} + {c4756}
 {c1349} = {c3449} + {c3549} + {c4749}
 {c1370} = {c3470} + {c3570} + {c4770}
 {c1363} = {c3463} + {c3563} + {c4763}

- **g0588 (17 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3472} >= {c3430}
 {c4072} >= {c4030}
 {c3572} >= {c3530}
 {c4172} >= {c4130}
 {c4872} >= {c4830}
 {c4772} >= {c4730}
 {c3872} >= {c3830}
 {c3972} >= {c3930}
 {c1772} >= {c1730}
 {c3672} >= {c3630}
 {c3772} >= {c3730}
 {c1572} >= {c1530}
 {c1672} >= {c1630}
 {c1472} >= {c1430}
 {c4672} >= {c4630}
 {c1372} >= {c1330}
 {c1272} >= {c1230}

- **g0589 (17 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3473} >= {c3430}
 {c4073} >= {c4030}
 {c3573} >= {c3530}
 {c4173} >= {c4130}
 {c4873} >= {c4830}
 {c4773} >= {c4730}
 {c3873} >= {c3830}
 {c3973} >= {c3930}
 {c1773} >= {c1730}
 {c3673} >= {c3630}
 {c3773} >= {c3730}
 {c1573} >= {c1530}
 {c1673} >= {c1630}
 {c1473} >= {c1430}
 {c4673} >= {c4630}
 {c1373} >= {c1330}
 {c1273} >= {c1230}

- **g0590 (17 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3474} >= {c3431}
{c4074} >= {c4031}
{c3574} >= {c3531}
{c4174} >= {c4131}
{c4874} >= {c4831}
{c4774} >= {c4731}
{c3874} >= {c3831}
{c3974} >= {c3931}
{c1774} >= {c1731}
{c3674} >= {c3631}
{c3774} >= {c3731}
{c1574} >= {c1531}
{c1674} >= {c1631}
{c1474} >= {c1431}
{c4674} >= {c4631}
{c1374} >= {c1331}
{c1274} >= {c1231}

- **g0591 (17 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3475} >= {c3431}
{c4075} >= {c4031}
{c3575} >= {c3531}
{c4175} >= {c4131}
{c4875} >= {c4831}
{c4775} >= {c4731}
{c3875} >= {c3831}
{c3975} >= {c3931}
{c1775} >= {c1731}
{c3675} >= {c3631}
{c3775} >= {c3731}
{c1575} >= {c1531}
{c1675} >= {c1631}
{c1475} >= {c1431}
{c4675} >= {c4631}
{c1375} >= {c1331}
{c1275} >= {c1231}

- **g0592 (9 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3876} >= {c3844}
{c3976} >= {c3944}
{c1776} >= {c1744}
{c3676} >= {c3644}
{c3776} >= {c3744}
{c1576} >= {c1544}
{c1676} >= {c1644}
{c1476} >= {c1444}
{c1276} >= {c1244}

- **g0593 (9 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3877} >= {c3844}
{c3977} >= {c3944}
{c1777} >= {c1744}
{c3677} >= {c3644}
{c3777} >= {c3744}
{c1577} >= {c1544}
{c1677} >= {c1644}

{c1477} >= {c1444}
{c1277} >= {c1244}

- **g0594 (9 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3878} >= {c3845}
{c3978} >= {c3945}
{c1778} >= {c1745}
{c3678} >= {c3645}
{c3778} >= {c3745}
{c1578} >= {c1545}
{c1678} >= {c1645}
{c1478} >= {c1445}
{c1278} >= {c1245}

- **g0595 (9 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c3879} >= {c3845}
{c3979} >= {c3945}
{c1779} >= {c1745}
{c3679} >= {c3645}
{c3779} >= {c3745}
{c1579} >= {c1545}
{c1679} >= {c1645}
{c1479} >= {c1445}
{c1279} >= {c1245}

- **gc028 (1 evaluación, Exacto)**

La celda 1247 del F_18.00.b debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v2704_h (61 evaluaciones, Auto)**

{c1247} = {c1447} + {c1347}
{c1258} = {c1458} + {c1358}
{c1251} = {c1451} + {c1351}
{c1265} = {c1465} + {c1365}
{c1257} = {c1457} + {c1357}
{c1250} = {c1450} + {c1350}
{c1264} = {c1464} + {c1364}
{c1259} = {c1459} + {c1359}
{c1252} = {c1452} + {c1352}
{c1266} = {c1466} + {c1366}
{c1260} = {c1460} + {c1360}
{c1253} = {c1453} + {c1353}
{c1267} = {c1467} + {c1367}
{c1261} = {c1461} + {c1361}
{c1254} = {c1454} + {c1354}
{c1268} = {c1468} + {c1368}
{c1262} = {c1462} + {c1362}
{c1255} = {c1455} + {c1355}
{c1269} = {c1469} + {c1369}
{c1256} = {c1456} + {c1356}
{c1249} = {c1449} + {c1349}
{c1270} = {c1470} + {c1370}
{c1263} = {c1463} + {c1363}
{c1208} = {c1408} + {c1308}
{c1210} = {c1410} + {c1310}
{c1207} = {c1407} + {c1307}

{c1271} = {c1471} + {c1371}
 {c1248} = {c1448} + {c1348}
 {c1209} = {c1409} + {c1309}
 {c1203} = {c1403} + {c1303}
 {c1202} = {c1402} + {c1302}
 {c1204} = {c1404} + {c1304}
 {c1211} = {c1411} + {c1311}
 {c1205} = {c1405} + {c1305}
 {c1213} = {c1413} + {c1313}
 {c1214} = {c1414} + {c1314}
 {c1212} = {c1412} + {c1312}
 {c1206} = {c1406} + {c1306}
 {c1216} = {c1416} + {c1316}
 {c1217} = {c1417} + {c1317}
 {c1215} = {c1415} + {c1315}
 {c1218} = {c1418} + {c1318}
 {c1201} = {c1401} + {c1301}
 {c1227} = {c1427} + {c1327}
 {c1221} = {c1421} + {c1321}
 {c1226} = {c1426} + {c1326}
 {c1220} = {c1420} + {c1320}
 {c1228} = {c1428} + {c1328}
 {c1222} = {c1422} + {c1322}
 {c1229} = {c1429} + {c1329}
 {c1223} = {c1423} + {c1323}
 {c1272} = {c1472} + {c1372}
 {c1273} = {c1473} + {c1373}
 {c1230} = {c1430} + {c1330}
 {c1224} = {c1424} + {c1324}
 {c1274} = {c1474} + {c1374}
 {c1275} = {c1475} + {c1375}
 {c1231} = {c1431} + {c1331}
 {c1232} = {c1432} + {c1332}
 {c1225} = {c1425} + {c1325}
 {c1219} = {c1419} + {c1319}

- **v2705_m (57 evaluaciones, Auto)**

{c1447} = sum({c[1547, 1647, 1747, 3647, 3747, 3847, 3947]})
 {c1441} = sum({c[1541, 1641, 1741, 3641, 3741, 3841, 3941]})
 {c1435} = sum({c[1535, 1635, 1735, 3635, 3735, 3835, 3935]})
 {c1440} = sum({c[1540, 1640, 1740, 3640, 3740, 3840, 3940]})
 {c1434} = sum({c[1534, 1634, 1734, 3634, 3734, 3834, 3934]})
 {c1442} = sum({c[1542, 1642, 1742, 3642, 3742, 3842, 3942]})
 {c1436} = sum({c[1536, 1636, 1736, 3636, 3736, 3836, 3936]})
 {c1443} = sum({c[1543, 1643, 1743, 3643, 3743, 3843, 3943]})
 {c1437} = sum({c[1537, 1637, 1737, 3637, 3737, 3837, 3937]})
 {c1476} = sum({c[1576, 1676, 1776, 3676, 3776, 3876, 3976]})
 {c1477} = sum({c[1577, 1677, 1777, 3677, 3777, 3877, 3977]})
 {c1444} = sum({c[1544, 1644, 1744, 3644, 3744, 3844, 3944]})
 {c1438} = sum({c[1538, 1638, 1738, 3638, 3738, 3838, 3938]})
 {c1478} = sum({c[1578, 1678, 1778, 3678, 3778, 3878, 3978]})
 {c1479} = sum({c[1579, 1679, 1779, 3679, 3779, 3879, 3979]})
 {c1445} = sum({c[1545, 1645, 1745, 3645, 3745, 3845, 3945]})
 {c1446} = sum({c[1546, 1646, 1746, 3646, 3746, 3846, 3946]})
 {c1439} = sum({c[1539, 1639, 1739, 3639, 3739, 3839, 3939]})
 {c1433} = sum({c[1533, 1633, 1733, 3633, 3733, 3833, 3933]})
 {c1408} = sum({c[1508, 1608, 1708, 3608, 3708, 3808, 3908]})

{c1410} = sum({c[1510, 1610, 1710, 3610, 3710, 3810, 3910]})
 {c1407} = sum({c[1507, 1607, 1707, 3607, 3707, 3807, 3907]})
 {c1471} = sum({c[1571, 1671, 1771, 3671, 3771, 3871, 3971]})
 {c1448} = sum({c[1548, 1648, 1748, 3648, 3748, 3848, 3948]})
 {c1409} = sum({c[1509, 1609, 1709, 3609, 3709, 3809, 3909]})
 {c1403} = sum({c[1503, 1603, 1703, 3603, 3703, 3803, 3903]})
 {c1402} = sum({c[1502, 1602, 1702, 3602, 3702, 3802, 3902]})
 {c1404} = sum({c[1504, 1604, 1704, 3604, 3704, 3804, 3904]})
 {c1411} = sum({c[1511, 1611, 1711, 3611, 3711, 3811, 3911]})
 {c1405} = sum({c[1505, 1605, 1705, 3605, 3705, 3805, 3905]})
 {c1413} = sum({c[1513, 1613, 1713, 3613, 3713, 3813, 3913]})
 {c1414} = sum({c[1514, 1614, 1714, 3614, 3714, 3814, 3914]})
 {c1412} = sum({c[1512, 1612, 1712, 3612, 3712, 3812, 3912]})
 {c1406} = sum({c[1506, 1606, 1706, 3606, 3706, 3806, 3906]})
 {c1416} = sum({c[1516, 1616, 1716, 3616, 3716, 3816, 3916]})
 {c1417} = sum({c[1517, 1617, 1717, 3617, 3717, 3817, 3917]})
 {c1415} = sum({c[1515, 1615, 1715, 3615, 3715, 3815, 3915]})
 {c1418} = sum({c[1518, 1618, 1718, 3618, 3718, 3818, 3918]})
 {c1401} = sum({c[1501, 1601, 1701, 3601, 3701, 3801, 3901]})
 {c1427} = sum({c[1527, 1627, 1727, 3627, 3727, 3827, 3927]})
 {c1421} = sum({c[1521, 1621, 1721, 3621, 3721, 3821, 3921]})
 {c1426} = sum({c[1526, 1626, 1726, 3626, 3726, 3826, 3926]})
 {c1420} = sum({c[1520, 1620, 1720, 3620, 3720, 3820, 3920]})
 {c1428} = sum({c[1528, 1628, 1728, 3628, 3728, 3828, 3928]})
 {c1422} = sum({c[1522, 1622, 1722, 3622, 3722, 3822, 3922]})
 {c1429} = sum({c[1529, 1629, 1729, 3629, 3729, 3829, 3929]})
 {c1423} = sum({c[1523, 1623, 1723, 3623, 3723, 3823, 3923]})
 {c1472} = sum({c[1572, 1672, 1772, 3672, 3772, 3872, 3972]})
 {c1473} = sum({c[1573, 1673, 1773, 3673, 3773, 3873, 3973]})
 {c1430} = sum({c[1530, 1630, 1730, 3630, 3730, 3830, 3930]})
 {c1424} = sum({c[1524, 1624, 1724, 3624, 3724, 3824, 3924]})
 {c1474} = sum({c[1574, 1674, 1774, 3674, 3774, 3874, 3974]})
 {c1475} = sum({c[1575, 1675, 1775, 3675, 3775, 3875, 3975]})
 {c1431} = sum({c[1531, 1631, 1731, 3631, 3731, 3831, 3931]})
 {c1432} = sum({c[1532, 1632, 1732, 3632, 3732, 3832, 3932]})
 {c1425} = sum({c[1525, 1625, 1725, 3625, 3725, 3825, 3925]})
 {c1419} = sum({c[1519, 1619, 1719, 3619, 3719, 3819, 3919]})

- **v2710_m (17 evaluaciones, Auto)**

{c3401} = sum({c[3402-3406]})
 {c4001} = sum({c[4002-4006]})
 {c3501} = sum({c[3502-3506]})
 {c4101} = sum({c[4102-4106]})
 {c4801} = sum({c[4802-4806]})
 {c4701} = sum({c[4702-4706]})
 {c3801} = sum({c[3802-3806]})
 {c3901} = sum({c[3902-3906]})
 {c1701} = sum({c[1702-1706]})
 {c3601} = sum({c[3602-3606]})
 {c3701} = sum({c[3702-3706]})
 {c1501} = sum({c[1502-1506]})
 {c1601} = sum({c[1602-1606]})
 {c1401} = sum({c[1402-1406]})
 {c4601} = sum({c[4602-4606]})
 {c1301} = sum({c[1302-1306]})
 {c1201} = sum({c[1202-1206]})

- **v2713_m (17 evaluaciones, Auto)**

{c3407} = sum({c[3408-3412, 3415]})
{c4007} = sum({c[4008-4012, 4015]})
{c3507} = sum({c[3508-3512, 3515]})
{c4107} = sum({c[4108-4112, 4115]})
{c4807} = sum({c[4808-4812, 4815]})
{c4707} = sum({c[4708-4712, 4715]})
{c3807} = sum({c[3808-3812, 3815]})
{c3907} = sum({c[3908-3912, 3915]})
{c1707} = sum({c[1708-1712, 1715]})
{c3607} = sum({c[3608-3612, 3615]})
{c3707} = sum({c[3708-3712, 3715]})
{c1507} = sum({c[1508-1512, 1515]})
{c1607} = sum({c[1608-1612, 1615]})
{c1407} = sum({c[1408-1412, 1415]})
{c4607} = sum({c[4608-4612, 4615]})
{c1307} = sum({c[1308-1312, 1315]})
{c1207} = sum({c[1208-1212, 1215]})

- **v2719_m (17 evaluaciones, Auto)**

{c3419} = sum({c[3420-3424]})
{c4019} = sum({c[4020-4024]})
{c3519} = sum({c[3520-3524]})
{c4119} = sum({c[4120-4124]})
{c4819} = sum({c[4820-4824]})
{c4719} = sum({c[4720-4724]})
{c3819} = sum({c[3820-3824]})
{c3919} = sum({c[3920-3924]})
{c1719} = sum({c[1720-1724]})
{c3619} = sum({c[3620-3624]})
{c3719} = sum({c[3720-3724]})
{c1519} = sum({c[1520-1524]})
{c1619} = sum({c[1620-1624]})
{c1419} = sum({c[1420-1424]})
{c4619} = sum({c[4620-4624]})
{c1319} = sum({c[1320-1324]})
{c1219} = sum({c[1220-1224]})

- **v2722_m (17 evaluaciones, Auto)**

{c3425} = sum({c[3426-3431]})
{c4025} = sum({c[4026-4031]})
{c3525} = sum({c[3526-3531]})
{c4125} = sum({c[4126-4131]})
{c4825} = sum({c[4826-4831]})
{c4725} = sum({c[4726-4731]})
{c3825} = sum({c[3826-3831]})
{c3925} = sum({c[3926-3931]})
{c1725} = sum({c[1726-1731]})
{c3625} = sum({c[3626-3631]})
{c3725} = sum({c[3726-3731]})
{c1525} = sum({c[1526-1531]})
{c1625} = sum({c[1626-1631]})
{c1425} = sum({c[1426-1431]})
{c4625} = sum({c[4626-4631]})
{c1325} = sum({c[1326-1331]})
{c1225} = sum({c[1226-1231]})

- **v2728_m (9 evaluaciones, Auto)**

$\{c3847\} = \{c3818\} + \{c3832\} + \{c3846\}$
 $\{c3947\} = \{c3918\} + \{c3932\} + \{c3946\}$
 $\{c1747\} = \{c1718\} + \{c1732\} + \{c1746\}$
 $\{c3647\} = \{c3618\} + \{c3632\} + \{c3646\}$
 $\{c3747\} = \{c3718\} + \{c3732\} + \{c3746\}$
 $\{c1547\} = \{c1518\} + \{c1532\} + \{c1546\}$
 $\{c1647\} = \{c1618\} + \{c1632\} + \{c1646\}$
 $\{c1447\} = \{c1418\} + \{c1432\} + \{c1446\}$
 $\{c1247\} = \{c1218\} + \{c1232\} + \{c1246\}$

- **v2731_m (9 evaluaciones, Auto)**

$\{c3449\} = \text{sum}(\{c[3450-3455]\})$
 $\{c4049\} = \text{sum}(\{c[4050-4055]\})$
 $\{c3549\} = \text{sum}(\{c[3550-3555]\})$
 $\{c4149\} = \text{sum}(\{c[4150-4155]\})$
 $\{c4849\} = \text{sum}(\{c[4850-4855]\})$
 $\{c4749\} = \text{sum}(\{c[4750-4755]\})$
 $\{c1449\} = \text{sum}(\{c[1450-1455]\})$
 $\{c1349\} = \text{sum}(\{c[1350-1355]\})$
 $\{c1249\} = \text{sum}(\{c[1250-1255]\})$

- **v2734_m (9 evaluaciones, Auto)**

$\{c3456\} = \text{sum}(\{c[3457-3462]\})$
 $\{c4056\} = \text{sum}(\{c[4057-4062]\})$
 $\{c3556\} = \text{sum}(\{c[3557-3562]\})$
 $\{c4156\} = \text{sum}(\{c[4157-4162]\})$
 $\{c4856\} = \text{sum}(\{c[4857-4862]\})$
 $\{c4756\} = \text{sum}(\{c[4757-4762]\})$
 $\{c1456\} = \text{sum}(\{c[1457-1462]\})$
 $\{c1356\} = \text{sum}(\{c[1357-1362]\})$
 $\{c1256\} = \text{sum}(\{c[1257-1262]\})$

- **v2737_m (9 evaluaciones, Auto)**

$\{c3463\} = \text{sum}(\{c[3464-3469]\})$
 $\{c4063\} = \text{sum}(\{c[4064-4069]\})$
 $\{c3563\} = \text{sum}(\{c[3564-3569]\})$
 $\{c4163\} = \text{sum}(\{c[4164-4169]\})$
 $\{c4863\} = \text{sum}(\{c[4864-4869]\})$
 $\{c4763\} = \text{sum}(\{c[4764-4769]\})$
 $\{c1463\} = \text{sum}(\{c[1464-1469]\})$
 $\{c1363\} = \text{sum}(\{c[1364-1369]\})$
 $\{c1263\} = \text{sum}(\{c[1264-1269]\})$

- **v2750_h (17 evaluaciones, Auto)**

$\{c3412\} \leq \{c3413\}$
 $\{c4012\} \leq \{c4013\}$
 $\{c3512\} \leq \{c3513\}$
 $\{c4112\} \leq \{c4113\}$
 $\{c4812\} \leq \{c4813\}$
 $\{c4712\} \leq \{c4713\}$
 $\{c3812\} \leq \{c3813\}$
 $\{c3912\} \leq \{c3913\}$
 $\{c1712\} \leq \{c1713\}$
 $\{c3612\} \leq \{c3613\}$

{c3712} <= {c3713}
{c1512} <= {c1513}
{c1612} <= {c1613}
{c1412} <= {c1413}
{c4612} <= {c4613}
{c1312} <= {c1313}
{c1212} <= {c1213}

- **v2751_m (17 evaluaciones, Auto)**

{c3414} >= {c3412}
{c4014} >= {c4012}
{c3514} >= {c3512}
{c4114} >= {c4112}
{c4814} >= {c4812}
{c4714} >= {c4712}
{c3814} >= {c3812}
{c3914} >= {c3912}
{c1714} >= {c1712}
{c3614} >= {c3612}
{c3714} >= {c3712}
{c1514} >= {c1512}
{c1614} >= {c1612}
{c1414} >= {c1412}
{c4614} >= {c4612}
{c1314} >= {c1312}
{c1214} >= {c1212}

- **v2752_m (17 evaluaciones, Auto)**

{c3416} >= {c3415}
{c4016} >= {c4015}
{c3516} >= {c3515}
{c4116} >= {c4115}
{c4816} >= {c4815}
{c4716} >= {c4715}
{c3816} >= {c3815}
{c3916} >= {c3915}
{c1716} >= {c1715}
{c3616} >= {c3615}
{c3716} >= {c3715}
{c1516} >= {c1515}
{c1616} >= {c1615}
{c1416} >= {c1415}
{c4616} >= {c4615}
{c1316} >= {c1315}
{c1216} >= {c1215}

- **v2753_m (17 evaluaciones, Auto)**

{c3417} >= {c3415}
{c4017} >= {c4015}
{c3517} >= {c3515}
{c4117} >= {c4115}
{c4817} >= {c4815}
{c4717} >= {c4715}
{c3817} >= {c3815}
{c3917} >= {c3915}
{c1717} >= {c1715}

{c3617} >= {c3615}
{c3717} >= {c3715}
{c1517} >= {c1515}
{c1617} >= {c1615}
{c1417} >= {c1415}
{c4617} >= {c4615}
{c1317} >= {c1315}
{c1217} >= {c1215}

- **v4219_h (17 evaluaciones, Auto)**

{c3418} = {c3471} + {c3401} + {c3407}
{c4018} = {c4071} + {c4001} + {c4007}
{c3518} = {c3571} + {c3501} + {c3507}
{c4118} = {c4171} + {c4101} + {c4107}
{c4818} = {c4871} + {c4801} + {c4807}
{c4718} = {c4771} + {c4701} + {c4707}
{c3818} = {c3871} + {c3801} + {c3807}
{c3918} = {c3971} + {c3901} + {c3907}
{c1718} = {c1771} + {c1701} + {c1707}
{c3618} = {c3671} + {c3601} + {c3607}
{c3718} = {c3771} + {c3701} + {c3707}
{c1518} = {c1571} + {c1501} + {c1507}
{c1618} = {c1671} + {c1601} + {c1607}
{c1418} = {c1471} + {c1401} + {c1407}
{c4618} = {c4671} + {c4601} + {c4607}
{c1318} = {c1371} + {c1301} + {c1307}
{c1218} = {c1271} + {c1201} + {c1207}

- **v5150_m (9 evaluaciones, Auto)**

{c3833} = {c3834} + {c3835} + {c3836} + {c3837} + {c3838}
{c3933} = {c3934} + {c3935} + {c3936} + {c3937} + {c3938}
{c1733} = {c1734} + {c1735} + {c1736} + {c1737} + {c1738}
{c3633} = {c3634} + {c3635} + {c3636} + {c3637} + {c3638}
{c3733} = {c3734} + {c3735} + {c3736} + {c3737} + {c3738}
{c1533} = {c1534} + {c1535} + {c1536} + {c1537} + {c1538}
{c1633} = {c1634} + {c1635} + {c1636} + {c1637} + {c1638}
{c1433} = {c1434} + {c1435} + {c1436} + {c1437} + {c1438}
{c1233} = {c1234} + {c1235} + {c1236} + {c1237} + {c1238}

- **v5153_m (9 evaluaciones, Auto)**

{c3839} = {c3840} + {c3841} + {c3842} + {c3843} + {c3844} + {c3845}
{c3939} = {c3940} + {c3941} + {c3942} + {c3943} + {c3944} + {c3945}
{c1739} = {c1740} + {c1741} + {c1742} + {c1743} + {c1744} + {c1745}
{c3639} = {c3640} + {c3641} + {c3642} + {c3643} + {c3644} + {c3645}
{c3739} = {c3740} + {c3741} + {c3742} + {c3743} + {c3744} + {c3745}
{c1539} = {c1540} + {c1541} + {c1542} + {c1543} + {c1544} + {c1545}
{c1639} = {c1640} + {c1641} + {c1642} + {c1643} + {c1644} + {c1645}
{c1439} = {c1440} + {c1441} + {c1442} + {c1443} + {c1444} + {c1445}
{c1239} = {c1240} + {c1241} + {c1242} + {c1243} + {c1244} + {c1245}

- **v5561_h (9 evaluaciones, Auto)**

{c3470} = {c3456} + {c3449} + {c3463}
{c4070} = {c4056} + {c4049} + {c4063}
{c3570} = {c3556} + {c3549} + {c3563}
{c4170} = {c4156} + {c4149} + {c4163}
{c4870} = {c4856} + {c4849} + {c4863}

{c4770} = {c4756} + {c4749} + {c4763}
{c1470} = {c1456} + {c1449} + {c1463}
{c1370} = {c1356} + {c1349} + {c1363}
{c1270} = {c1256} + {c1249} + {c1263}

- **v5562_h (17 evaluaciones, Auto)**

{c3432} = {c3419} + {c3425}
{c4032} = {c4019} + {c4025}
{c3532} = {c3519} + {c3525}
{c4132} = {c4119} + {c4125}
{c4832} = {c4819} + {c4825}
{c4732} = {c4719} + {c4725}
{c3832} = {c3819} + {c3825}
{c3932} = {c3919} + {c3925}
{c1732} = {c1719} + {c1725}
{c3632} = {c3619} + {c3625}
{c3732} = {c3719} + {c3725}
{c1532} = {c1519} + {c1525}
{c1632} = {c1619} + {c1625}
{c1432} = {c1419} + {c1425}
{c4632} = {c4619} + {c4625}
{c1332} = {c1319} + {c1325}
{c1232} = {c1219} + {c1225}

- **v5563_h (9 evaluaciones, Auto)**

{c3846} = {c3833} + {c3839}
{c3946} = {c3933} + {c3939}
{c1746} = {c1733} + {c1739}
{c3646} = {c3633} + {c3639}
{c3746} = {c3733} + {c3739}
{c1546} = {c1533} + {c1539}
{c1646} = {c1633} + {c1639}
{c1446} = {c1433} + {c1439}
{c1246} = {c1233} + {c1239}

- **v5705_s (513 evaluaciones, Exacto)**

c[1201-1248, 1271-1279, 1401-1448, 1471-1779, 3601-3979] : F_18.00.b <= 0

- **v5707_s (234 evaluaciones, Exacto)**

c[1301-1348, 1371-1375, 3401-3448, 3471-3548, 3571-3575, 4001-4048, 4071-4148, 4171-4675] : F_18.00.b <= 0

- **v5708_s (154 evaluaciones, Exacto)**

c[1249-1270, 1349-1370, 1449-1470, 3449-3470, 3549-3570, 4049-4070, 4149-4170] : F_18.00.b >= 0

- **v6013_m (5 evaluaciones, Auto)**

{c3447} = {c3418} + {c3432}
{c4047} = {c4018} + {c4032}
{c3547} = {c3518} + {c3532}
{c4147} = {c4118} + {c4132}
{c1347} = {c1318} + {c1332}

- **v09868_h (9 evaluaciones, Auto)**

$\{c3449\} = \{c3450\} + \{c3452\} + \{c3453\} + \{c3451\} + \{c3455\} + \{c3454\}$
 $\{c4049\} = \{c4050\} + \{c4052\} + \{c4053\} + \{c4051\} + \{c4055\} + \{c4054\}$
 $\{c3549\} = \{c3550\} + \{c3552\} + \{c3553\} + \{c3551\} + \{c3555\} + \{c3554\}$
 $\{c4149\} = \{c4150\} + \{c4152\} + \{c4153\} + \{c4151\} + \{c4155\} + \{c4154\}$
 $\{c4849\} = \{c4850\} + \{c4852\} + \{c4853\} + \{c4851\} + \{c4855\} + \{c4854\}$
 $\{c4749\} = \{c4750\} + \{c4752\} + \{c4753\} + \{c4751\} + \{c4755\} + \{c4754\}$
 $\{c1449\} = \{c1450\} + \{c1452\} + \{c1453\} + \{c1451\} + \{c1455\} + \{c1454\}$
 $\{c1349\} = \{c1350\} + \{c1352\} + \{c1353\} + \{c1351\} + \{c1355\} + \{c1354\}$
 $\{c1249\} = \{c1250\} + \{c1252\} + \{c1253\} + \{c1251\} + \{c1255\} + \{c1254\}$

- **v09869_h (9 evaluaciones, Auto)**

$\{c3456\} = \{c3457\} + \{c3459\} + \{c3460\} + \{c3458\} + \{c3462\} + \{c3461\}$
 $\{c4056\} = \{c4057\} + \{c4059\} + \{c4060\} + \{c4058\} + \{c4062\} + \{c4061\}$
 $\{c3556\} = \{c3557\} + \{c3559\} + \{c3560\} + \{c3558\} + \{c3562\} + \{c3561\}$
 $\{c4156\} = \{c4157\} + \{c4159\} + \{c4160\} + \{c4158\} + \{c4162\} + \{c4161\}$
 $\{c4856\} = \{c4857\} + \{c4859\} + \{c4860\} + \{c4858\} + \{c4862\} + \{c4861\}$
 $\{c4756\} = \{c4757\} + \{c4759\} + \{c4760\} + \{c4758\} + \{c4762\} + \{c4761\}$
 $\{c1456\} = \{c1457\} + \{c1459\} + \{c1460\} + \{c1458\} + \{c1462\} + \{c1461\}$
 $\{c1356\} = \{c1357\} + \{c1359\} + \{c1360\} + \{c1358\} + \{c1362\} + \{c1361\}$
 $\{c1256\} = \{c1257\} + \{c1259\} + \{c1260\} + \{c1258\} + \{c1262\} + \{c1261\}$

- **v09870_h (9 evaluaciones, Auto)**

$\{c3463\} = \{c3464\} + \{c3466\} + \{c3467\} + \{c3465\} + \{c3469\} + \{c3468\}$
 $\{c4063\} = \{c4064\} + \{c4066\} + \{c4067\} + \{c4065\} + \{c4069\} + \{c4068\}$
 $\{c3563\} = \{c3564\} + \{c3566\} + \{c3567\} + \{c3565\} + \{c3569\} + \{c3568\}$
 $\{c4163\} = \{c4164\} + \{c4166\} + \{c4167\} + \{c4165\} + \{c4169\} + \{c4168\}$
 $\{c4863\} = \{c4864\} + \{c4866\} + \{c4867\} + \{c4865\} + \{c4869\} + \{c4868\}$
 $\{c4763\} = \{c4764\} + \{c4766\} + \{c4767\} + \{c4765\} + \{c4769\} + \{c4768\}$
 $\{c1463\} = \{c1464\} + \{c1466\} + \{c1467\} + \{c1465\} + \{c1469\} + \{c1468\}$
 $\{c1363\} = \{c1364\} + \{c1366\} + \{c1367\} + \{c1365\} + \{c1369\} + \{c1368\}$
 $\{c1263\} = \{c1264\} + \{c1266\} + \{c1267\} + \{c1265\} + \{c1269\} + \{c1268\}$

- **v09871_h (17 evaluaciones, Auto)**

$\{c3425\} = \{c3426\} + \{c3428\} + \{c3429\} + \{c3427\} + \{c3431\} + \{c3430\}$
 $\{c4025\} = \{c4026\} + \{c4028\} + \{c4029\} + \{c4027\} + \{c4031\} + \{c4030\}$
 $\{c3525\} = \{c3526\} + \{c3528\} + \{c3529\} + \{c3527\} + \{c3531\} + \{c3530\}$
 $\{c4125\} = \{c4126\} + \{c4128\} + \{c4129\} + \{c4127\} + \{c4131\} + \{c4130\}$
 $\{c4825\} = \{c4826\} + \{c4828\} + \{c4829\} + \{c4827\} + \{c4831\} + \{c4830\}$
 $\{c4725\} = \{c4726\} + \{c4728\} + \{c4729\} + \{c4727\} + \{c4731\} + \{c4730\}$
 $\{c3825\} = \{c3826\} + \{c3828\} + \{c3829\} + \{c3827\} + \{c3831\} + \{c3830\}$
 $\{c3925\} = \{c3926\} + \{c3928\} + \{c3929\} + \{c3927\} + \{c3931\} + \{c3930\}$
 $\{c1725\} = \{c1726\} + \{c1728\} + \{c1729\} + \{c1727\} + \{c1731\} + \{c1730\}$
 $\{c3625\} = \{c3626\} + \{c3628\} + \{c3629\} + \{c3627\} + \{c3631\} + \{c3630\}$
 $\{c3725\} = \{c3726\} + \{c3728\} + \{c3729\} + \{c3727\} + \{c3731\} + \{c3730\}$
 $\{c1525\} = \{c1526\} + \{c1528\} + \{c1529\} + \{c1527\} + \{c1531\} + \{c1530\}$
 $\{c1625\} = \{c1626\} + \{c1628\} + \{c1629\} + \{c1627\} + \{c1631\} + \{c1630\}$
 $\{c1425\} = \{c1426\} + \{c1428\} + \{c1429\} + \{c1427\} + \{c1431\} + \{c1430\}$
 $\{c4625\} = \{c4626\} + \{c4628\} + \{c4629\} + \{c4627\} + \{c4631\} + \{c4630\}$
 $\{c1325\} = \{c1326\} + \{c1328\} + \{c1329\} + \{c1327\} + \{c1331\} + \{c1330\}$
 $\{c1225\} = \{c1226\} + \{c1228\} + \{c1229\} + \{c1227\} + \{c1231\} + \{c1230\}$

- **v09872_h (9 evaluaciones, Auto)**

$\{c3839\} = \{c3840\} + \{c3842\} + \{c3843\} + \{c3841\} + \{c3845\} + \{c3844\}$
 $\{c3939\} = \{c3940\} + \{c3942\} + \{c3943\} + \{c3941\} + \{c3945\} + \{c3944\}$
 $\{c1739\} = \{c1740\} + \{c1742\} + \{c1743\} + \{c1741\} + \{c1745\} + \{c1744\}$
 $\{c3639\} = \{c3640\} + \{c3642\} + \{c3643\} + \{c3641\} + \{c3645\} + \{c3644\}$

{c3739} = {c3740} + {c3742} + {c3743} + {c3741} + {c3745} + {c3744}
{c1539} = {c1540} + {c1542} + {c1543} + {c1541} + {c1545} + {c1544}
{c1639} = {c1640} + {c1642} + {c1643} + {c1641} + {c1645} + {c1644}
{c1439} = {c1440} + {c1442} + {c1443} + {c1441} + {c1445} + {c1444}
{c1239} = {c1240} + {c1242} + {c1243} + {c1241} + {c1245} + {c1244}

- **v09927_h (1 evaluación, Auto)**

{c1249} = {c1449} + {c1349}

- **v09928_h (1 evaluación, Auto)**

{c1256} = {c1456} + {c1356}

- **v09929_h (1 evaluación, Auto)**

{c1263} = {c1463} + {c1363}

- **v10612 (61 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**

{c1347} = {c3447} + {c3547} + {c4747}
{c1358} = {c3458} + {c3558} + {c4758}
{c1351} = {c3451} + {c3551} + {c4751}
{c1365} = {c3465} + {c3565} + {c4765}
{c1357} = {c3457} + {c3557} + {c4757}
{c1350} = {c3450} + {c3550} + {c4750}
{c1364} = {c3464} + {c3564} + {c4764}
{c1359} = {c3459} + {c3559} + {c4759}
{c1352} = {c3452} + {c3552} + {c4752}
{c1366} = {c3466} + {c3566} + {c4766}
{c1360} = {c3460} + {c3560} + {c4760}
{c1353} = {c3453} + {c3553} + {c4753}
{c1367} = {c3467} + {c3567} + {c4767}
{c1361} = {c3461} + {c3561} + {c4761}
{c1354} = {c3454} + {c3554} + {c4754}
{c1368} = {c3468} + {c3568} + {c4768}
{c1362} = {c3462} + {c3562} + {c4762}
{c1355} = {c3455} + {c3555} + {c4755}
{c1369} = {c3469} + {c3569} + {c4769}
{c1356} = {c3456} + {c3556} + {c4756}
{c1349} = {c3449} + {c3549} + {c4749}
{c1370} = {c3470} + {c3570} + {c4770}
{c1363} = {c3463} + {c3563} + {c4763}
{c1308} = {c3408} + {c3508} + {c4708}
{c1310} = {c3410} + {c3510} + {c4710}
{c1307} = {c3407} + {c3507} + {c4707}
{c1371} = {c3471} + {c3571} + {c4771}
{c1348} = {c3448} + {c3548} + {c4748}
{c1309} = {c3409} + {c3509} + {c4709}
{c1303} = {c3403} + {c3503} + {c4703}
{c1302} = {c3402} + {c3502} + {c4702}
{c1304} = {c3404} + {c3504} + {c4704}
{c1311} = {c3411} + {c3511} + {c4711}
{c1305} = {c3405} + {c3505} + {c4705}
{c1313} = {c3413} + {c3513} + {c4713}
{c1314} = {c3414} + {c3514} + {c4714}
{c1312} = {c3412} + {c3512} + {c4712}
{c1306} = {c3406} + {c3506} + {c4706}
{c1316} = {c3416} + {c3516} + {c4716}
{c1317} = {c3417} + {c3517} + {c4717}

$\{c1315\} = \{c3415\} + \{c3515\} + \{c4715\}$
 $\{c1318\} = \{c3418\} + \{c3518\} + \{c4718\}$
 $\{c1301\} = \{c3401\} + \{c3501\} + \{c4701\}$
 $\{c1327\} = \{c3427\} + \{c3527\} + \{c4727\}$
 $\{c1321\} = \{c3421\} + \{c3521\} + \{c4721\}$
 $\{c1326\} = \{c3426\} + \{c3526\} + \{c4726\}$
 $\{c1320\} = \{c3420\} + \{c3520\} + \{c4720\}$
 $\{c1328\} = \{c3428\} + \{c3528\} + \{c4728\}$
 $\{c1322\} = \{c3422\} + \{c3522\} + \{c4722\}$
 $\{c1329\} = \{c3429\} + \{c3529\} + \{c4729\}$
 $\{c1323\} = \{c3423\} + \{c3523\} + \{c4723\}$
 $\{c1372\} = \{c3472\} + \{c3572\} + \{c4772\}$
 $\{c1373\} = \{c3473\} + \{c3573\} + \{c4773\}$
 $\{c1330\} = \{c3430\} + \{c3530\} + \{c4730\}$
 $\{c1324\} = \{c3424\} + \{c3524\} + \{c4724\}$
 $\{c1374\} = \{c3474\} + \{c3574\} + \{c4774\}$
 $\{c1375\} = \{c3475\} + \{c3575\} + \{c4775\}$
 $\{c1331\} = \{c3431\} + \{c3531\} + \{c4731\}$
 $\{c1332\} = \{c3432\} + \{c3532\} + \{c4732\}$
 $\{c1325\} = \{c3425\} + \{c3525\} + \{c4725\}$
 $\{c1319\} = \{c3419\} + \{c3519\} + \{c4719\}$

- **v10613_m (39 evaluaciones, Auto)**

$\{c1447\} \leq \{c4047\} + \{c4147\} + \{c4847\}$
 $\{c1408\} \leq \{c4008\} + \{c4108\} + \{c4808\}$
 $\{c1410\} \leq \{c4010\} + \{c4110\} + \{c4810\}$
 $\{c1407\} \leq \{c4007\} + \{c4107\} + \{c4807\}$
 $\{c1471\} \leq \{c4071\} + \{c4171\} + \{c4871\}$
 $\{c1448\} \leq \{c4048\} + \{c4148\} + \{c4848\}$
 $\{c1409\} \leq \{c4009\} + \{c4109\} + \{c4809\}$
 $\{c1403\} \leq \{c4003\} + \{c4103\} + \{c4803\}$
 $\{c1402\} \leq \{c4002\} + \{c4102\} + \{c4802\}$
 $\{c1404\} \leq \{c4004\} + \{c4104\} + \{c4804\}$
 $\{c1411\} \leq \{c4011\} + \{c4111\} + \{c4811\}$
 $\{c1405\} \leq \{c4005\} + \{c4105\} + \{c4805\}$
 $\{c1413\} \leq \{c4013\} + \{c4113\} + \{c4813\}$
 $\{c1414\} \leq \{c4014\} + \{c4114\} + \{c4814\}$
 $\{c1412\} \leq \{c4012\} + \{c4112\} + \{c4812\}$
 $\{c1406\} \leq \{c4006\} + \{c4106\} + \{c4806\}$
 $\{c1416\} \leq \{c4016\} + \{c4116\} + \{c4816\}$
 $\{c1417\} \leq \{c4017\} + \{c4117\} + \{c4817\}$
 $\{c1415\} \leq \{c4015\} + \{c4115\} + \{c4815\}$
 $\{c1418\} \leq \{c4018\} + \{c4118\} + \{c4818\}$
 $\{c1401\} \leq \{c4001\} + \{c4101\} + \{c4801\}$
 $\{c1427\} \leq \{c4027\} + \{c4127\} + \{c4827\}$
 $\{c1421\} \leq \{c4021\} + \{c4121\} + \{c4821\}$
 $\{c1426\} \leq \{c4026\} + \{c4126\} + \{c4826\}$
 $\{c1420\} \leq \{c4020\} + \{c4120\} + \{c4820\}$
 $\{c1428\} \leq \{c4028\} + \{c4128\} + \{c4828\}$
 $\{c1422\} \leq \{c4022\} + \{c4122\} + \{c4822\}$
 $\{c1429\} \leq \{c4029\} + \{c4129\} + \{c4829\}$
 $\{c1423\} \leq \{c4023\} + \{c4123\} + \{c4823\}$
 $\{c1472\} \leq \{c4072\} + \{c4172\} + \{c4872\}$
 $\{c1473\} \leq \{c4073\} + \{c4173\} + \{c4873\}$
 $\{c1430\} \leq \{c4030\} + \{c4130\} + \{c4830\}$
 $\{c1424\} \leq \{c4024\} + \{c4124\} + \{c4824\}$
 $\{c1474\} \leq \{c4074\} + \{c4174\} + \{c4874\}$

{c1475} <= {c4075} + {c4175} + {c4875}
 {c1431} <= {c4031} + {c4131} + {c4831}
 {c1432} <= {c4032} + {c4132} + {c4832}
 {c1425} <= {c4025} + {c4125} + {c4825}
 {c1419} <= {c4019} + {c4119} + {c4819}

- **v10723_m (22 evaluaciones, Auto)**

{c1458} >= {c4058} + {c4158} + {c4858}
 {c1451} >= {c4051} + {c4151} + {c4851}
 {c1465} >= {c4065} + {c4165} + {c4865}
 {c1457} >= {c4057} + {c4157} + {c4857}
 {c1450} >= {c4050} + {c4150} + {c4850}
 {c1464} >= {c4064} + {c4164} + {c4864}
 {c1459} >= {c4059} + {c4159} + {c4859}
 {c1452} >= {c4052} + {c4152} + {c4852}
 {c1466} >= {c4066} + {c4166} + {c4866}
 {c1460} >= {c4060} + {c4160} + {c4860}
 {c1453} >= {c4053} + {c4153} + {c4853}
 {c1467} >= {c4067} + {c4167} + {c4867}
 {c1461} >= {c4061} + {c4161} + {c4861}
 {c1454} >= {c4054} + {c4154} + {c4854}
 {c1468} >= {c4068} + {c4168} + {c4868}
 {c1462} >= {c4062} + {c4162} + {c4862}
 {c1455} >= {c4055} + {c4155} + {c4855}
 {c1469} >= {c4069} + {c4169} + {c4869}
 {c1456} >= {c4056} + {c4156} + {c4856}
 {c1449} >= {c4049} + {c4149} + {c4849}
 {c1470} >= {c4070} + {c4170} + {c4870}
 {c1463} >= {c4063} + {c4163} + {c4863}

F_18.00.b. Relaciones con otras tablas: F_00.01

- **v12017 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1301} = +{c3401} + {c3501} + {c4701})) else (true()))
- **v12018 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1302} = +{c3402} + {c3502} + {c4702})) else (true()))
- **v12019 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1303} = +{c3403} + {c3503} + {c4703})) else (true()))
- **v12020 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1304} = +{c3404} + {c3504} + {c4704})) else (true()))
- **v12021 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
 if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1305} = +{c3405} + {c3505} + {c4705})) else (true()))
- **v12022 (1 evaluación, Exacto , Periodo de vigencia: 01/02/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1306} = +{c3406} + {c3506} + {c4706})) else (true())

- **v12023 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1307} = +{c3407} + {c3507} + {c4707})) else (true())

- **v12024 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1308} = +{c3408} + {c3508} + {c4708})) else (true())

- **v12025 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1309} = +{c3409} + {c3509} + {c4709})) else (true())

- **v12026 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1310} = +{c3410} + {c3510} + {c4710})) else (true())

- **v12027 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1311} = +{c3411} + {c3511} + {c4711})) else (true())

- **v12028 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1312} = +{c3412} + {c3512} + {c4712})) else (true())

- **v12029 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1313} = +{c3413} + {c3513} + {c4713})) else (true())

- **v12030 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1314} = +{c3414} + {c3514} + {c4714})) else (true())

- **v12031 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1315} = +{c3415} + {c3515} + {c4715})) else (true())

- **v12032 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1316} = +{c3416} + {c3516} + {c4716})) else (true())

- **v12033 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1317} = +{c3417} + {c3517} + {c4717})) else (true())

- **v12034 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1318} = +{c3418} + {c3518} + {c4718})) else (true())

- **v12035 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1319} = +{c3419} + {c3519} + {c4719})) else (true())
- **v12036 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1320} = +{c3420} + {c3520} + {c4720})) else (true())
- **v12037 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1321} = +{c3421} + {c3521} + {c4721})) else (true())
- **v12038 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1322} = +{c3422} + {c3522} + {c4722})) else (true())
- **v12039 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1323} = +{c3423} + {c3523} + {c4723})) else (true())
- **v12040 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1324} = +{c3424} + {c3524} + {c4724})) else (true())
- **v12041 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1325} = +{c3425} + {c3525} + {c4725})) else (true())
- **v12042 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1326} = +{c3426} + {c3526} + {c4726})) else (true())
- **v12043 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1327} = +{c3427} + {c3527} + {c4727})) else (true())
- **v12044 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1328} = +{c3428} + {c3528} + {c4728})) else (true())
- **v12045 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1329} = +{c3429} + {c3529} + {c4729})) else (true())
- **v12046 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1330} = +{c3430} + {c3530} + {c4730})) else (true())
- **v12047 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then (((F_18.00.b){c1372} = +{c3472} + {c3572} + {c4772})) else (true())

- **v12048 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1373} = +{c3473} + {c3573} + {c4773})) else (true()))
- **v12049 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1331} = +{c3431} + {c3531} + {c4731})) else (true()))
- **v12050 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1374} = +{c3474} + {c3574} + {c4774})) else (true()))
- **v12051 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1375} = +{c3475} + {c3575} + {c4775})) else (true()))
- **v12052 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1332} = +{c3432} + {c3532} + {c4732})) else (true()))
- **v12053 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1348} = +{c3448} + {c3548} + {c4748})) else (true()))
- **v12090 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**
if ({F_00.01, c0001} = xs:QName('ebacrr_AS:x2')) then ((({F_18.00.b}{c1371} = {c3471} + {c3571} + {c4771})) else (true()))

F_18.00.b. Relaciones con otras tablas: F_04.03.1

- **g0680 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 {F_04.03.1, c0513} = {F_18.00.b} {c3427} + {c1427} - {c4027} - {c4127} - {c4827}
 {F_04.03.1, c0507} = {F_18.00.b} {c3421} + {c1421} - {c4021} - {c4121} - {c4821}
 {F_04.03.1, c0512} = {F_18.00.b} {c3426} + {c1426} - {c4026} - {c4126} - {c4826}
 {F_04.03.1, c0506} = {F_18.00.b} {c3420} + {c1420} - {c4020} - {c4120} - {c4820}
 {F_04.03.1, c0514} = {F_18.00.b} {c3428} + {c1428} - {c4028} - {c4128} - {c4828}
 {F_04.03.1, c0508} = {F_18.00.b} {c3422} + {c1422} - {c4022} - {c4122} - {c4822}
 {F_04.03.1, c0515} = {F_18.00.b} {c3429} + {c1429} - {c4029} - {c4129} - {c4829}
 {F_04.03.1, c0509} = {F_18.00.b} {c3423} + {c1423} - {c4023} - {c4123} - {c4823}
 {F_04.03.1, c0520} = {F_18.00.b} {c3472} + {c1472} - {c4072} - {c4172} - {c4872}
 {F_04.03.1, c0516} = {F_18.00.b} {c3430} + {c1430} - {c4030} - {c4130} - {c4830}
 {F_04.03.1, c0510} = {F_18.00.b} {c3424} + {c1424} - {c4024} - {c4124} - {c4824}
 {F_04.03.1, c0517} = {F_18.00.b} {c3431} + {c1431} - {c4031} - {c4131} - {c4831}
 {F_04.03.1, c0511} = {F_18.00.b} {c3425} + {c1425} - {c4025} - {c4125} - {c4825}
 {F_04.03.1, c0505} = {F_18.00.b} {c3419} + {c1419} - {c4019} - {c4119} - {c4819}
- **g0681 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 {F_04.03.1, c0613} = {F_18.00.b} {c3527} + {c4027}
 {F_04.03.1, c0607} = {F_18.00.b} {c3521} + {c4021}
 {F_04.03.1, c0612} = {F_18.00.b} {c3526} + {c4026}
 {F_04.03.1, c0606} = {F_18.00.b} {c3520} + {c4020}
 {F_04.03.1, c0614} = {F_18.00.b} {c3528} + {c4028}
 {F_04.03.1, c0608} = {F_18.00.b} {c3522} + {c4022}

{F_04.03.1, c0615} = {F_18.00.b} {c3529} + {c4029}
 {F_04.03.1, c0609} = {F_18.00.b} {c3523} + {c4023}
 {F_04.03.1, c0620} = {F_18.00.b} {c3572} + {c4072}
 {F_04.03.1, c0616} = {F_18.00.b} {c3530} + {c4030}
 {F_04.03.1, c0610} = {F_18.00.b} {c3524} + {c4024}
 {F_04.03.1, c0617} = {F_18.00.b} {c3531} + {c4031}
 {F_04.03.1, c0611} = {F_18.00.b} {c3525} + {c4025}
 {F_04.03.1, c0605} = {F_18.00.b} {c3519} + {c4019}

- **g0682 (14 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.03.1, c0713} = {F_18.00.b, c4127}
 {F_04.03.1, c0707} = {F_18.00.b, c4121}
 {F_04.03.1, c0712} = {F_18.00.b, c4126}
 {F_04.03.1, c0706} = {F_18.00.b, c4120}
 {F_04.03.1, c0714} = {F_18.00.b, c4128}
 {F_04.03.1, c0708} = {F_18.00.b, c4122}
 {F_04.03.1, c0715} = {F_18.00.b, c4129}
 {F_04.03.1, c0709} = {F_18.00.b, c4123}
 {F_04.03.1, c0720} = {F_18.00.b, c4172}
 {F_04.03.1, c0716} = {F_18.00.b, c4130}
 {F_04.03.1, c0710} = {F_18.00.b, c4124}
 {F_04.03.1, c0717} = {F_18.00.b, c4131}
 {F_04.03.1, c0711} = {F_18.00.b, c4125}
 {F_04.03.1, c0705} = {F_18.00.b, c4119}

- **v5236_m (1 evaluación, Auto)**

{F_18.00.b, c1219} = sum({F_04.03.1, c[0505, 0605, 0705, 1105]})

- **v5237_m (1 evaluación, Auto)**

{F_18.00.b, c1220} = sum({F_04.03.1, c[0506, 0606, 0706, 1106]})

- **v5238_m (1 evaluación, Auto)**

{F_18.00.b, c1221} = sum({F_04.03.1, c[0507, 0607, 0707, 1107]})

- **v5239_m (1 evaluación, Auto)**

{F_18.00.b, c1222} = sum({F_04.03.1, c[0508, 0608, 0708, 1108]})

- **v5240_m (1 evaluación, Auto)**

{F_18.00.b, c1223} = sum({F_04.03.1, c[0509, 0609, 0709, 1109]})

- **v5241_m (1 evaluación, Auto)**

{F_18.00.b, c1224} = sum({F_04.03.1, c[0510, 0610, 0710, 1110]})

- **v5242_m (1 evaluación, Auto)**

{F_18.00.b, c1225} = sum({F_04.03.1, c[0511, 0611, 0711, 1111]})

- **v5243_m (1 evaluación, Auto)**

{F_18.00.b, c1226} = sum({F_04.03.1, c[0512, 0612, 0712, 1112]})

- **v5244_m (1 evaluación, Auto)**

{F_18.00.b, c1227} = sum({F_04.03.1, c[0513, 0613, 0713, 1113]})

- **v5245_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1228\} = \text{sum}(\{F_04.03.1, c[0514, 0614, 0714, 1114]\})$
- **v5246_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1229\} = \text{sum}(\{F_04.03.1, c[0515, 0615, 0715, 1115]\})$
- **v5247_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1230\} = \text{sum}(\{F_04.03.1, c[0516, 0616, 0716, 1116]\})$
- **v5248_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1231\} = \text{sum}(\{F_04.03.1, c[0517, 0617, 0717, 1117]\})$
- **v5249_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1232\} = \text{sum}(\{F_04.03.1, c[0518, 0618, 0718, 1118]\})$
- **v7812_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[3532, 4032]\}) = \{F_04.03.1, c0618\}$
- **v7813_m (1 evaluación, Auto)**
 $\{F_18.00.b, c4132\} = \{F_04.03.1, c0718\}$
- **v7841_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1272\} = \text{sum}(\{F_04.03.1, c[0520, 0620, 0720, 1120]\})$
- **v09613_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[4732, 4832]\}) = \{F_04.03.1, c1118\}$

F_18.00.b. Relaciones con otras tablas: F_04.04.1

- **g0686a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{F_04.04.1, c0509\} = \{F_18.00.b\} \{c3409\} + \{c1409\} - \{c4009\} - \{c4109\} - \{c4809\}$
 $\{F_04.04.1, c0503\} = \{F_18.00.b\} \{c3403\} + \{c1403\} - \{c4003\} - \{c4103\} - \{c4803\}$
 $\{F_04.04.1, c0502\} = \{F_18.00.b\} \{c3402\} + \{c1402\} - \{c4002\} - \{c4102\} - \{c4802\}$
 $\{F_04.04.1, c0504\} = \{F_18.00.b\} \{c3404\} + \{c1404\} - \{c4004\} - \{c4104\} - \{c4804\}$
 $\{F_04.04.1, c0511\} = \{F_18.00.b\} \{c3411\} + \{c1411\} - \{c4011\} - \{c4111\} - \{c4811\}$
 $\{F_04.04.1, c0505\} = \{F_18.00.b\} \{c3405\} + \{c1405\} - \{c4005\} - \{c4105\} - \{c4805\}$
 $\{F_04.04.1, c0516\} = \{F_18.00.b\} \{c3413\} + \{c1413\} - \{c4013\} - \{c4113\} - \{c4813\}$
 $\{F_04.04.1, c0512\} = \{F_18.00.b\} \{c3412\} + \{c1412\} - \{c4012\} - \{c4112\} - \{c4812\}$
 $\{F_04.04.1, c0506\} = \{F_18.00.b\} \{c3406\} + \{c1406\} - \{c4006\} - \{c4106\} - \{c4806\}$
 $\{F_04.04.1, c0513\} = \{F_18.00.b\} \{c3415\} + \{c1415\} - \{c4015\} - \{c4115\} - \{c4815\}$
 $\{F_04.04.1, c0501\} = \{F_18.00.b\} \{c3401\} + \{c1401\} - \{c4001\} - \{c4101\} - \{c4801\}$
- **g0686b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{F_04.04.1, c0508\} = \{F_18.00.b\} \{c3408\} + \{c1408\} - \{c4008\} - \{c4108\} - \{c4808\}$
 $\{F_04.04.1, c0510\} = \{F_18.00.b\} \{c3410\} + \{c1410\} - \{c4010\} - \{c4110\} - \{c4810\}$
 $\{F_04.04.1, c0507\} = \{F_18.00.b\} \{c3407\} + \{c1407\} - \{c4007\} - \{c4107\} - \{c4807\}$
- **g0687a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
 $\{F_04.04.1, c0609\} = \{F_18.00.b\} \{c3509\} + \{c4009\}$
 $\{F_04.04.1, c0603\} = \{F_18.00.b\} \{c3503\} + \{c4003\}$
 $\{F_04.04.1, c0602\} = \{F_18.00.b\} \{c3502\} + \{c4002\}$

{F_04.04.1, c0604} = {F_18.00.b} {c3504} + {c4004}
{F_04.04.1, c0611} = {F_18.00.b} {c3511} + {c4011}
{F_04.04.1, c0605} = {F_18.00.b} {c3505} + {c4005}
{F_04.04.1, c0616} = {F_18.00.b} {c3513} + {c4013}
{F_04.04.1, c0612} = {F_18.00.b} {c3512} + {c4012}
{F_04.04.1, c0606} = {F_18.00.b} {c3506} + {c4006}
{F_04.04.1, c0613} = {F_18.00.b} {c3515} + {c4015}
{F_04.04.1, c0601} = {F_18.00.b} {c3501} + {c4001}

- **g0687b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0608} = {F_18.00.b} {c3508} + {c4008}
{F_04.04.1, c0610} = {F_18.00.b} {c3510} + {c4010}
{F_04.04.1, c0607} = {F_18.00.b} {c3507} + {c4007}

- **g0688a (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0709} = {F_18.00.b, c4109}
{F_04.04.1, c0703} = {F_18.00.b, c4103}
{F_04.04.1, c0702} = {F_18.00.b, c4102}
{F_04.04.1, c0704} = {F_18.00.b, c4104}
{F_04.04.1, c0711} = {F_18.00.b, c4111}
{F_04.04.1, c0705} = {F_18.00.b, c4105}
{F_04.04.1, c0716} = {F_18.00.b, c4113}
{F_04.04.1, c0712} = {F_18.00.b, c4112}
{F_04.04.1, c0706} = {F_18.00.b, c4106}
{F_04.04.1, c0713} = {F_18.00.b, c4115}
{F_04.04.1, c0701} = {F_18.00.b, c4101}

- **g0688b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{F_04.04.1, c0708} = {F_18.00.b, c4108}
{F_04.04.1, c0710} = {F_18.00.b, c4110}
{F_04.04.1, c0707} = {F_18.00.b, c4107}

- **v5222_m (1 evaluación, Auto)**

{F_18.00.b, c1201} = sum({F_04.04.1, c[0501, 0601, 0701, 1101]})

- **v5223_m (1 evaluación, Auto)**

{F_18.00.b, c1202} = sum({F_04.04.1, c[0502, 0602, 0702, 1102]})

- **v5224_m (1 evaluación, Auto)**

{F_18.00.b, c1203} = sum({F_04.04.1, c[0503, 0603, 0703, 1103]})

- **v5225_m (1 evaluación, Auto)**

{F_18.00.b, c1204} = sum({F_04.04.1, c[0504, 0604, 0704, 1104]})

- **v5226_m (1 evaluación, Auto)**

{F_18.00.b, c1205} = sum({F_04.04.1, c[0505, 0605, 0705, 1105]})

- **v5227_m (1 evaluación, Auto)**

{F_18.00.b, c1206} = sum({F_04.04.1, c[0506, 0606, 0706, 1106]})

- **v5228_m (1 evaluación, Auto)**

{F_18.00.b, c1207} = sum({F_04.04.1, c[0507, 0607, 0707, 1107]})

- **v5229_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1208\} = \text{sum}(\{F_04.04.1, c[0508, 0608, 0708, 1108]\})$
- **v5230_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1209\} = \text{sum}(\{F_04.04.1, c[0509, 0609, 0709, 1109]\})$
- **v5231_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1210\} = \text{sum}(\{F_04.04.1, c[0510, 0610, 0710, 1110]\})$
- **v5232_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1211\} = \text{sum}(\{F_04.04.1, c[0511, 0611, 0711, 1111]\})$
- **v5233_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1212\} = \text{sum}(\{F_04.04.1, c[0512, 0612, 0712, 1112]\})$
- **v5234_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1215\} = \text{sum}(\{F_04.04.1, c[0513, 0613, 0713, 1113]\})$
- **v5235_m (1 evaluación, Auto)**
 $\{F_18.00.b\}c1218\} - \{c1271\} = \text{sum}(\{F_04.04.1, c[0514, 0614, 0714, 1114]\})$
- **v7842_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1213\} = \text{sum}(\{F_04.04.1, c[0516, 0616, 0716, 1116]\})$
- **v7843_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[3501, 3507, 4001, 4007]\}) = \{F_04.04.1, c0614\}$
- **v7844_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[4101, 4107]\}) = \{F_04.04.1, c0714\}$
- **v8142_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[1201, 1207]\}) = \text{sum}(\{F_04.04.1, c[0514, 0614, 0714, 1114]\})$
- **v09614_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[4707, 4807]\}) = \{F_04.04.1, c1107\}$

F_18.00.b. Relaciones con otras tablas: F_06.01

- **v5015_m (1 evaluación, Auto)**
 $\text{sum}(\{F_06.01, c[0320, 0420]\}) = \{F_18.00.b\} \{c1212\} + \{c1230\} + \{c1244\}$
- **v5265_m (1 evaluación, Auto)**
 $\{F_06.01, c0320\} = \text{sum}(\{F_18.00.b, c[1212, 1230]\})$
- **v5266_m (1 evaluación, Auto)**
 $\{F_06.01, c0420\} = \{F_18.00.b, c1244\}$

F_18.00.b. Relaciones con otras tablas: F_04.08

- **v5490_m (1 evaluación, Auto)**
{F_18.00.b, c1219} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5491_m (1 evaluación, Auto)**
{F_18.00.b, c1220} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5492_m (1 evaluación, Auto)**
{F_18.00.b, c1221} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5493_m (1 evaluación, Auto)**
{F_18.00.b, c1222} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5494_m (1 evaluación, Auto)**
{F_18.00.b, c1223} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5495_m (1 evaluación, Auto)**
{F_18.00.b, c1224} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5496_m (1 evaluación, Auto)**
{F_18.00.b, c1225} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5497_m (1 evaluación, Auto)**
{F_18.00.b, c1226} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5498_m (1 evaluación, Auto)**
{F_18.00.b, c1227} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5499_m (1 evaluación, Auto)**
{F_18.00.b, c1228} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5500_m (1 evaluación, Auto)**
{F_18.00.b, c1229} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5501_m (1 evaluación, Auto)**
{F_18.00.b, c1230} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5502_m (1 evaluación, Auto)**
{F_18.00.b, c1231} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v5503_m (1 evaluación, Auto)**
{F_18.00.b, c1232} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)
- **v7845_m (1 evaluación, Auto)**
{F_18.00.b, c1272} = sum({F_04.08, c0000}F_04.08F_04.08F_04.08)

F_18.00.b. Relaciones con otras tablas: F_09.01.1

- **v5184_m (1 evaluación, Auto)**
{F_18.00.b, c1249} = sum({F_09.01.1, c[0301, 0401, 0501, 0701, 1101]})

- **v5185_m (1 evaluación, Auto)**
{F_18.00.b, c1250} = sum({F_09.01.1, c[0303, 0403, 0503, 0703, 1103]})
- **v5186_m (1 evaluación, Auto)**
{F_18.00.b, c1251} = sum({F_09.01.1, c[0304, 0404, 0504, 0704, 1104]})
- **v5187_m (1 evaluación, Auto)**
{F_18.00.b, c1252} = sum({F_09.01.1, c[0305, 0405, 0505, 0705, 1105]})
- **v5188_m (1 evaluación, Auto)**
{F_18.00.b, c1253} = sum({F_09.01.1, c[0306, 0406, 0506, 0706, 1106]})
- **v5189_m (1 evaluación, Auto)**
{F_18.00.b, c1254} = sum({F_09.01.1, c[0307, 0407, 0507, 0707, 1107]})
- **v5190_m (1 evaluación, Auto)**
{F_18.00.b, c1255} = sum({F_09.01.1, c[0308, 0408, 0508, 0708, 1108]})
- **v5191_m (1 evaluación, Auto)**
{F_18.00.b, c1256} = sum({F_09.01.1, c[0309, 0409, 0509, 0709, 1109]})
- **v5192_m (1 evaluación, Auto)**
{F_18.00.b, c1257} = sum({F_09.01.1, c[0311, 0411, 0511, 0711, 1111]})
- **v5193_m (1 evaluación, Auto)**
{F_18.00.b, c1258} = sum({F_09.01.1, c[0312, 0412, 0512, 0712, 1112]})
- **v5194_m (1 evaluación, Auto)**
{F_18.00.b, c1259} = sum({F_09.01.1, c[0313, 0413, 0513, 0713, 1113]})
- **v5195_m (1 evaluación, Auto)**
{F_18.00.b, c1260} = sum({F_09.01.1, c[0314, 0414, 0514, 0714, 1114]})
- **v5196_m (1 evaluación, Auto)**
{F_18.00.b, c1261} = sum({F_09.01.1, c[0315, 0415, 0515, 0715, 1115]})
- **v5197_m (1 evaluación, Auto)**
{F_18.00.b, c1262} = sum({F_09.01.1, c[0316, 0416, 0516, 0716, 1116]})
- **v5198_m (1 evaluación, Auto)**
{F_18.00.b, c1263} = sum({F_09.01.1, c[0317, 0417, 0517, 0717, 1117]})
- **v5199_m (1 evaluación, Auto)**
{F_18.00.b, c1264} = sum({F_09.01.1, c[0319, 0419, 0519, 0719, 1119]})
- **v5200_m (1 evaluación, Auto)**
{F_18.00.b, c1265} = sum({F_09.01.1, c[0320, 0420, 0520, 0720, 1120]})
- **v5201_m (1 evaluación, Auto)**

- {F_18.00.b, c1266} = sum({F_09.01.1, c[0321, 0421, 0521, 0721, 1121]})
- **v5202_m (1 evaluación, Auto)**
{F_18.00.b, c1267} = sum({F_09.01.1, c[0322, 0422, 0522, 0722, 1122]})
 - **v5203_m (1 evaluación, Auto)**
{F_18.00.b, c1268} = sum({F_09.01.1, c[0323, 0423, 0523, 0723, 1123]})
 - **v5204_m (1 evaluación, Auto)**
{F_18.00.b, c1269} = sum({F_09.01.1, c[0324, 0424, 0524, 0724, 1124]})
 - **v5205_m (1 evaluación, Auto)**
{F_18.00.b, c1449} = sum({F_09.01.1, c[0302, 0402, 0502, 0702, 1102]})
 - **v5206_m (1 evaluación, Auto)**
{F_18.00.b, c1456} = sum({F_09.01.1, c[0310, 0410, 0510, 0710, 1110]})
 - **v5207_m (1 evaluación, Auto)**
{F_18.00.b, c1463} = sum({F_09.01.1, c[0318, 0418, 0518, 0718, 1118]})
 - **v7847_m (1 evaluación, Auto)**
sum({F_18.00.b, c[3549, 4049]}) = {F_09.01.1, c0401}
 - **v7848_m (1 evaluación, Auto)**
sum({F_18.00.b, c[3556, 4056]}) = {F_09.01.1, c0409}
 - **v7849_m (1 evaluación, Auto)**
sum({F_18.00.b, c[3563, 4063]}) = {F_09.01.1, c0417}
 - **v8144_m (1 evaluación, Auto)**
{F_18.00.b, c4149} = {F_09.01.1, c0501}
 - **v8145_m (1 evaluación, Auto)**
{F_18.00.b, c4156} = {F_09.01.1, c0509}
 - **v8146_m (1 evaluación, Auto)**
{F_18.00.b, c4163} = {F_09.01.1, c0517}
 - **v09617_m (1 evaluación, Auto)**
sum({F_18.00.b, c[4749, 4849]}) = {F_09.01.1, c1101}
 - **v09618_m (1 evaluación, Auto)**
sum({F_18.00.b, c[4756, 4856]}) = {F_09.01.1, c1109}
 - **v09619_m (1 evaluación, Auto)**
sum({F_18.00.b, c[4763, 4863]}) = {F_09.01.1, c1117}

F_18.00.b. Relaciones con otras tablas: F_20.04

- **v5306_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1201, 1219]}) = sum({F_20.04, c0508, z1:*})
- **v5307_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1202, 1220]}) = sum({F_20.04, c0509, z1:*})
- **v5308_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1203, 1221]}) = sum({F_20.04, c0510, z1:*})
- **v5309_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1204, 1222]}) = sum({F_20.04, c0511, z1:*})
- **v5310_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1205, 1223]}) = sum({F_20.04, c0512, z1:*})
- **v5311_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1206, 1224]}) = sum({F_20.04, c0513, z1:*})
- **v5312_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1207, 1225]}) = sum({F_20.04, c0514, z1:*})
- **v5313_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1208, 1226]}) = sum({F_20.04, c0515, z1:*})
- **v5314_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1209, 1227]}) = sum({F_20.04, c0516, z1:*})
- **v5315_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1210, 1228]}) = sum({F_20.04, c0517, z1:*})
- **v5316_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1211, 1229]}) = sum({F_20.04, c0518, z1:*})
- **v5317_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1212, 1230]}) = sum({F_20.04, c0519, z1:*})
- **v5318_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1215, 1231]}) = sum({F_20.04, c0522, z1:*})
- **v8686_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1213, 1272]}) = sum({F_20.04, c0520, z1:*})
- **v8687_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1214, 1273]}) = sum({F_20.04, c0521, z1:*})
- **v8688_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1216, 1274]}) = sum({F_20.04, c0523, z1:*})
- **v8689_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.b, c[1217, 1275]\}) = \text{sum}(\{F_20.04, c0524, z1:*\})$

- **v8690_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1276\} = \text{sum}(\{F_20.04, c0620, z1:*\})$
- **v8691_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1277\} = \text{sum}(\{F_20.04, c0621, z1:*\})$
- **v8692_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1278\} = \text{sum}(\{F_20.04, c0623, z1:*\})$
- **v8693_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1279\} = \text{sum}(\{F_20.04, c0624, z1:*\})$
- **v10678_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1271\} = \text{sum}(\{F_20.04, c0525, z1:*\})$

F_18.00.b. Relaciones con otras tablas: F_23.04

- **v7985_m (1 evaluación, Auto)**
 $\{F_23.04, c0001\} = \text{sum}(\{F_18.00.b, c1207\}\{F_23.04, c0008\}\{F_18.00.b, c1225\}\{F_18.00.b, c1239\})$
- **v8052_m (1 evaluación, Auto)**
 $\{F_23.04, c0501\} = \text{sum}(\{F_18.00.b, c1407\}\{F_23.04, c0508\}\{F_18.00.b, c1425\}\{F_18.00.b, c1439\})$
- **v8374_h (1 evaluación, Auto)**
 $\{F_18.00.b, c1212\} = \{F_23.04, c0013\} + \{F_18.00.b, c1213\}\{F_23.04, c0011\}$
- **v8376_h (1 evaluación, Auto)**
 $\{F_18.00.b, c1312\} = \{F_23.04, c0213\} + \{F_18.00.b, c1313\}\{F_23.04, c0211\}$
- **v8378_h (1 evaluación, Auto)**
 $\{F_18.00.b, c1412\} = \{F_23.04, c0513\} + \{F_18.00.b, c1413\}\{F_23.04, c0511\}$
- **v8380_h (1 evaluación, Auto)**
 $\{F_18.00.b, c1512\} = \{F_23.04, c0713\} + \{F_18.00.b, c1513\}\{F_23.04, c0711\}$
- **v8382_h (1 evaluación, Auto)**
 $\{F_18.00.b, c1612\} = \{F_23.04, c1113\} + \{F_18.00.b, c1613\}\{F_23.04, c1111\}$
- **v8384_h (1 evaluación, Auto)**
 $\{F_18.00.b, c1712\} = \{F_23.04, c1213\} + \{F_18.00.b, c1713\}\{F_23.04, c1211\}$
- **v8386_h (1 evaluación, Auto)**
 $\{F_18.00.b, c3612\} = \{F_23.04, c1313\} + \{F_18.00.b, c3613\}\{F_23.04, c1311\}$
- **v8388_h (1 evaluación, Auto)**

{F_18.00.b, c3712} = {F_23.04, c1413} + {F_18.00.b, c3713}{F_23.04, c1411}

- **v8390_h (1 evaluación, Auto)**

{F_18.00.b, c3812} = {F_23.04, c1513} + {F_18.00.b, c3813}{F_23.04, c1511}

- **v8392_h (1 evaluación, Auto)**

{F_18.00.b, c3912} = {F_23.04, c1613} + {F_18.00.b, c3913}{F_23.04, c1611}

- **v09623_m (1 evaluación, Auto)**

{F_18.00.b, c4612} = {F_23.04, c0313} + {F_18.00.b, c4613}{F_23.04, c0311}

- **v09624_m (1 evaluación, Auto)**

{F_18.00.b, c4612} = {F_23.04, c0313} + {F_18.00.b, c4613}{F_23.04, c0311}

- **v10208_h (1 evaluación, Auto)**

{F_18.00.b, c4612} = {F_23.04, c0313} + {F_18.00.b, c4613}{F_23.04, c0311}

F_18.00.b. Relaciones con otras tablas: F_19.00.b

- **b0056 (156 evaluaciones, Auto)**

abs({F_19.00.b, c0773}) <= abs({F_18.00.b, c1447})
abs({F_19.00.b, c0723}) <= abs({F_18.00.b, c1347})
abs({F_19.00.b, c0673}) <= abs({F_18.00.b, c1247})
abs({F_19.00.b, c1783}) <= abs({F_18.00.b, c1441})
abs({F_19.00.b, c1683}) <= abs({F_18.00.b, c1241})
abs({F_19.00.b, c1777}) <= abs({F_18.00.b, c1435})
abs({F_19.00.b, c1677}) <= abs({F_18.00.b, c1235})
abs({F_19.00.b, c1782}) <= abs({F_18.00.b, c1440})
abs({F_19.00.b, c1682}) <= abs({F_18.00.b, c1240})
abs({F_19.00.b, c1776}) <= abs({F_18.00.b, c1434})
abs({F_19.00.b, c1676}) <= abs({F_18.00.b, c1234})
abs({F_19.00.b, c1784}) <= abs({F_18.00.b, c1442})
abs({F_19.00.b, c1684}) <= abs({F_18.00.b, c1242})
abs({F_19.00.b, c1778}) <= abs({F_18.00.b, c1436})
abs({F_19.00.b, c1678}) <= abs({F_18.00.b, c1236})
abs({F_19.00.b, c1785}) <= abs({F_18.00.b, c1443})
abs({F_19.00.b, c1685}) <= abs({F_18.00.b, c1243})
abs({F_19.00.b, c1779}) <= abs({F_18.00.b, c1437})
abs({F_19.00.b, c1679}) <= abs({F_18.00.b, c1237})
abs({F_19.00.b, c1794}) <= abs({F_18.00.b, c1476})
abs({F_19.00.b, c1694}) <= abs({F_18.00.b, c1276})
abs({F_19.00.b, c1795}) <= abs({F_18.00.b, c1477})
abs({F_19.00.b, c1695}) <= abs({F_18.00.b, c1277})
abs({F_19.00.b, c1786}) <= abs({F_18.00.b, c1444})
abs({F_19.00.b, c1686}) <= abs({F_18.00.b, c1244})
abs({F_19.00.b, c1780}) <= abs({F_18.00.b, c1438})
abs({F_19.00.b, c1680}) <= abs({F_18.00.b, c1238})
abs({F_19.00.b, c1796}) <= abs({F_18.00.b, c1478})
abs({F_19.00.b, c1696}) <= abs({F_18.00.b, c1278})
abs({F_19.00.b, c1797}) <= abs({F_18.00.b, c1479})
abs({F_19.00.b, c1787}) <= abs({F_18.00.b, c1445})
abs({F_19.00.b, c1697}) <= abs({F_18.00.b, c1279})
abs({F_19.00.b, c1687}) <= abs({F_18.00.b, c1245})
abs({F_19.00.b, c1788}) <= abs({F_18.00.b, c1446})

abs({F_19.00.b, c1688}) <= abs({F_18.00.b, c1246})
abs({F_19.00.b, c1781}) <= abs({F_18.00.b, c1439})
abs({F_19.00.b, c1681}) <= abs({F_18.00.b, c1239})
abs({F_19.00.b, c1775}) <= abs({F_18.00.b, c1433})
abs({F_19.00.b, c1675}) <= abs({F_18.00.b, c1233})
abs({F_19.00.b, c0774}) <= abs({F_18.00.b, c1449})
abs({F_19.00.b, c0724}) <= abs({F_18.00.b, c1349})
abs({F_19.00.b, c0674}) <= abs({F_18.00.b, c1249})
abs({F_19.00.b, c0748}) <= abs({F_18.00.b, c1408})
abs({F_19.00.b, c0698}) <= abs({F_18.00.b, c1308})
abs({F_19.00.b, c0648}) <= abs({F_18.00.b, c1208})
abs({F_19.00.b, c0750}) <= abs({F_18.00.b, c1410})
abs({F_19.00.b, c0700}) <= abs({F_18.00.b, c1310})
abs({F_19.00.b, c0650}) <= abs({F_18.00.b, c1210})
abs({F_19.00.b, c0747}) <= abs({F_18.00.b, c1407})
abs({F_19.00.b, c0697}) <= abs({F_18.00.b, c1307})
abs({F_19.00.b, c0647}) <= abs({F_18.00.b, c1207})
abs({F_19.00.b, c0759}) <= abs({F_18.00.b, c1471})
abs({F_19.00.b, c0709}) <= abs({F_18.00.b, c1371})
abs({F_19.00.b, c0659}) <= abs({F_18.00.b, c1271})
abs({F_19.00.b, c1789}) <= abs({F_18.00.b, c1448})
abs({F_19.00.b, c1739}) <= abs({F_18.00.b, c1348})
abs({F_19.00.b, c1689}) <= abs({F_18.00.b, c1248})
abs({F_19.00.b, c0749}) <= abs({F_18.00.b, c1409})
abs({F_19.00.b, c0699}) <= abs({F_18.00.b, c1309})
abs({F_19.00.b, c0649}) <= abs({F_18.00.b, c1209})
abs({F_19.00.b, c0743}) <= abs({F_18.00.b, c1403})
abs({F_19.00.b, c0693}) <= abs({F_18.00.b, c1303})
abs({F_19.00.b, c0643}) <= abs({F_18.00.b, c1203})
abs({F_19.00.b, c0742}) <= abs({F_18.00.b, c1402})
abs({F_19.00.b, c0692}) <= abs({F_18.00.b, c1302})
abs({F_19.00.b, c0642}) <= abs({F_18.00.b, c1202})
abs({F_19.00.b, c0744}) <= abs({F_18.00.b, c1404})
abs({F_19.00.b, c0694}) <= abs({F_18.00.b, c1304})
abs({F_19.00.b, c0644}) <= abs({F_18.00.b, c1204})
abs({F_19.00.b, c0751}) <= abs({F_18.00.b, c1411})
abs({F_19.00.b, c0701}) <= abs({F_18.00.b, c1311})
abs({F_19.00.b, c0651}) <= abs({F_18.00.b, c1211})
abs({F_19.00.b, c0745}) <= abs({F_18.00.b, c1405})
abs({F_19.00.b, c0695}) <= abs({F_18.00.b, c1305})
abs({F_19.00.b, c0645}) <= abs({F_18.00.b, c1205})
abs({F_19.00.b, c0753}) <= abs({F_18.00.b, c1413})
abs({F_19.00.b, c0703}) <= abs({F_18.00.b, c1313})
abs({F_19.00.b, c0653}) <= abs({F_18.00.b, c1213})
abs({F_19.00.b, c0754}) <= abs({F_18.00.b, c1414})
abs({F_19.00.b, c0704}) <= abs({F_18.00.b, c1314})
abs({F_19.00.b, c0654}) <= abs({F_18.00.b, c1214})
abs({F_19.00.b, c0752}) <= abs({F_18.00.b, c1412})
abs({F_19.00.b, c0702}) <= abs({F_18.00.b, c1312})
abs({F_19.00.b, c0652}) <= abs({F_18.00.b, c1212})
abs({F_19.00.b, c0746}) <= abs({F_18.00.b, c1406})
abs({F_19.00.b, c0696}) <= abs({F_18.00.b, c1306})
abs({F_19.00.b, c0646}) <= abs({F_18.00.b, c1206})
abs({F_19.00.b, c0756}) <= abs({F_18.00.b, c1416})
abs({F_19.00.b, c0706}) <= abs({F_18.00.b, c1316})
abs({F_19.00.b, c0656}) <= abs({F_18.00.b, c1216})
abs({F_19.00.b, c0757}) <= abs({F_18.00.b, c1417})
abs({F_19.00.b, c0755}) <= abs({F_18.00.b, c1415})

abs({F_19.00.b, c0707}) <= abs({F_18.00.b, c1317})
abs({F_19.00.b, c0705}) <= abs({F_18.00.b, c1315})
abs({F_19.00.b, c0657}) <= abs({F_18.00.b, c1217})
abs({F_19.00.b, c0655}) <= abs({F_18.00.b, c1215})
abs({F_19.00.b, c0758}) <= abs({F_18.00.b, c1418})
abs({F_19.00.b, c0708}) <= abs({F_18.00.b, c1318})
abs({F_19.00.b, c0658}) <= abs({F_18.00.b, c1218})
abs({F_19.00.b, c0741}) <= abs({F_18.00.b, c1401})
abs({F_19.00.b, c0691}) <= abs({F_18.00.b, c1301})
abs({F_19.00.b, c0641}) <= abs({F_18.00.b, c1201})
abs({F_19.00.b, c1767}) <= abs({F_18.00.b, c1427})
abs({F_19.00.b, c1717}) <= abs({F_18.00.b, c1327})
abs({F_19.00.b, c1667}) <= abs({F_18.00.b, c1227})
abs({F_19.00.b, c1761}) <= abs({F_18.00.b, c1421})
abs({F_19.00.b, c1711}) <= abs({F_18.00.b, c1321})
abs({F_19.00.b, c1661}) <= abs({F_18.00.b, c1221})
abs({F_19.00.b, c1766}) <= abs({F_18.00.b, c1426})
abs({F_19.00.b, c1716}) <= abs({F_18.00.b, c1326})
abs({F_19.00.b, c1666}) <= abs({F_18.00.b, c1226})
abs({F_19.00.b, c1760}) <= abs({F_18.00.b, c1420})
abs({F_19.00.b, c1710}) <= abs({F_18.00.b, c1320})
abs({F_19.00.b, c1660}) <= abs({F_18.00.b, c1220})
abs({F_19.00.b, c1768}) <= abs({F_18.00.b, c1428})
abs({F_19.00.b, c1718}) <= abs({F_18.00.b, c1328})
abs({F_19.00.b, c1668}) <= abs({F_18.00.b, c1228})
abs({F_19.00.b, c1762}) <= abs({F_18.00.b, c1422})
abs({F_19.00.b, c1712}) <= abs({F_18.00.b, c1322})
abs({F_19.00.b, c1662}) <= abs({F_18.00.b, c1222})
abs({F_19.00.b, c1769}) <= abs({F_18.00.b, c1429})
abs({F_19.00.b, c1719}) <= abs({F_18.00.b, c1329})
abs({F_19.00.b, c1669}) <= abs({F_18.00.b, c1229})
abs({F_19.00.b, c1763}) <= abs({F_18.00.b, c1423})
abs({F_19.00.b, c1713}) <= abs({F_18.00.b, c1323})
abs({F_19.00.b, c1663}) <= abs({F_18.00.b, c1223})
abs({F_19.00.b, c1790}) <= abs({F_18.00.b, c1472})
abs({F_19.00.b, c1740}) <= abs({F_18.00.b, c1372})
abs({F_19.00.b, c1690}) <= abs({F_18.00.b, c1272})
abs({F_19.00.b, c1791}) <= abs({F_18.00.b, c1473})
abs({F_19.00.b, c1741}) <= abs({F_18.00.b, c1373})
abs({F_19.00.b, c1691}) <= abs({F_18.00.b, c1273})
abs({F_19.00.b, c1770}) <= abs({F_18.00.b, c1430})
abs({F_19.00.b, c1720}) <= abs({F_18.00.b, c1330})
abs({F_19.00.b, c1670}) <= abs({F_18.00.b, c1230})
abs({F_19.00.b, c1764}) <= abs({F_18.00.b, c1424})
abs({F_19.00.b, c1714}) <= abs({F_18.00.b, c1324})
abs({F_19.00.b, c1664}) <= abs({F_18.00.b, c1224})
abs({F_19.00.b, c1792}) <= abs({F_18.00.b, c1474})
abs({F_19.00.b, c1742}) <= abs({F_18.00.b, c1374})
abs({F_19.00.b, c1692}) <= abs({F_18.00.b, c1274})
abs({F_19.00.b, c1793}) <= abs({F_18.00.b, c1475})
abs({F_19.00.b, c1771}) <= abs({F_18.00.b, c1431})
abs({F_19.00.b, c1743}) <= abs({F_18.00.b, c1375})
abs({F_19.00.b, c1721}) <= abs({F_18.00.b, c1331})
abs({F_19.00.b, c1693}) <= abs({F_18.00.b, c1275})
abs({F_19.00.b, c1671}) <= abs({F_18.00.b, c1231})
abs({F_19.00.b, c1772}) <= abs({F_18.00.b, c1432})
abs({F_19.00.b, c1722}) <= abs({F_18.00.b, c1332})
abs({F_19.00.b, c1672}) <= abs({F_18.00.b, c1232})

$\text{abs}(\{F_{19.00.b}, c1765\}) \leq \text{abs}(\{F_{18.00.b}, c1425\})$
 $\text{abs}(\{F_{19.00.b}, c1715\}) \leq \text{abs}(\{F_{18.00.b}, c1325\})$
 $\text{abs}(\{F_{19.00.b}, c1665\}) \leq \text{abs}(\{F_{18.00.b}, c1225\})$
 $\text{abs}(\{F_{19.00.b}, c1759\}) \leq \text{abs}(\{F_{18.00.b}, c1419\})$
 $\text{abs}(\{F_{19.00.b}, c1709\}) \leq \text{abs}(\{F_{18.00.b}, c1319\})$
 $\text{abs}(\{F_{19.00.b}, c1659\}) \leq \text{abs}(\{F_{18.00.b}, c1219\})$

F_18.00.b. Relaciones con otras tablas: F_24.02

- **v8052_m (1 evaluación, Auto)**

$\{F_{24.02}, c0007\} = \text{sum}(\{F_{18.00.b}, c[1407, 1425, 1439]\})$

F_18.00.b. Relaciones con otras tablas: F_07.01, F_18.00.a

- **b0220a (10 evaluaciones, Auto , Periodo de vigencia: -, 30/11/2021)**

$\text{sum}(\{F_{07.01}, c[0209, 0509, 0809, 1109]\}) = \text{sum}(\{F_{18.00.a}, c[0609, 0627, 0709, 0727, 2709, 2727, 2809, 2827, 2909, 2927, 3009, 3027]\}) + \text{sum}(\{F_{18.00.b}, c[1609, 1627, 1709, 1727, 3609, 3627, 3709, 3727, 3809, 3827, 3909, 3927]\})$

$\text{sum}(\{F_{07.01}, c[0203, 0503, 0803, 1103]\}) = \text{sum}(\{F_{18.00.a}, c[0603, 0621, 0703, 0721, 2703, 2721, 2803, 2821, 2903, 2921, 3003, 3021]\}) + \text{sum}(\{F_{18.00.b}, c[1603, 1621, 1703, 1721, 3603, 3621, 3703, 3721, 3803, 3821, 3903, 3921]\})$

$\text{sum}(\{F_{07.01}, c[0202, 0502, 0802, 1102]\}) = \text{sum}(\{F_{18.00.a}, c[0602, 0620, 0702, 0720, 2702, 2720, 2802, 2820, 2902, 2920, 3002, 3020]\}) + \text{sum}(\{F_{18.00.b}, c[1602, 1620, 1702, 1720, 3602, 3620, 3702, 3720, 3802, 3820, 3902, 3920]\})$

$\text{sum}(\{F_{07.01}, c[0204, 0504, 0804, 1104]\}) = \text{sum}(\{F_{18.00.a}, c[0604, 0622, 0704, 0722, 2704, 2722, 2804, 2822, 2904, 2922, 3004, 3022]\}) + \text{sum}(\{F_{18.00.b}, c[1604, 1622, 1704, 1722, 3604, 3622, 3704, 3722, 3804, 3822, 3904, 3922]\})$

$\text{sum}(\{F_{07.01}, c[0211, 0511, 0811, 1111]\}) = \text{sum}(\{F_{18.00.a}, c[0611, 0629, 0711, 0729, 2711, 2729, 2811, 2829, 2911, 2929, 3011, 3029]\}) + \text{sum}(\{F_{18.00.b}, c[1611, 1629, 1711, 1729, 3611, 3629, 3711, 3729, 3811, 3829, 3911, 3929]\})$

$\text{sum}(\{F_{07.01}, c[0205, 0505, 0805, 1105]\}) = \text{sum}(\{F_{18.00.a}, c[0605, 0623, 0705, 0723, 2705, 2723, 2805, 2823, 2905, 2923, 3005, 3023]\}) + \text{sum}(\{F_{18.00.b}, c[1605, 1623, 1705, 1723, 3605, 3623, 3705, 3723, 3805, 3823, 3905, 3923]\})$

$\text{sum}(\{F_{07.01}, c[0212, 0512, 0812, 1112]\}) = \text{sum}(\{F_{18.00.a}, c[0612, 0630, 0712, 0730, 2712, 2730, 2812, 2830, 2912, 2930, 3012, 3030]\}) + \text{sum}(\{F_{18.00.b}, c[1612, 1630, 1712, 1730, 3612, 3630, 3712, 3730, 3812, 3830, 3912, 3930]\})$

$\text{sum}(\{F_{07.01}, c[0206, 0506, 0806, 1106]\}) = \text{sum}(\{F_{18.00.a}, c[0606, 0624, 0706, 0724, 2706, 2724, 2806, 2824, 2906, 2924, 3006, 3024]\}) + \text{sum}(\{F_{18.00.b}, c[1606, 1624, 1706, 1724, 3606, 3624, 3706, 3724, 3806, 3824, 3906, 3924]\})$

$\text{sum}(\{F_{07.01}, c[0213, 0513, 0813, 1113]\}) = \text{sum}(\{F_{18.00.a}, c[0615, 0631, 0715, 0731, 2715, 2731, 2815, 2831, 2915, 2931, 3015, 3031]\}) + \text{sum}(\{F_{18.00.b}, c[1615, 1631, 1715, 1731, 3615, 3631, 3715, 3731, 3815, 3831, 3915, 3931]\})$

$\text{sum}(\{F_{07.01}, c[0201, 0501, 0801, 1101]\}) = \text{sum}(\{F_{18.00.a}, c[0601, 0619, 0701, 0719, 2701, 2719, 2801, 2819, 2901, 2919, 3001, 3019]\}) + \text{sum}(\{F_{18.00.b}, c[1601, 1619, 1701, 1719, 3601, 3619, 3701, 3719, 3801, 3819, 3901, 3919]\})$

- **b0220b (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**

$\text{sum}(\{F_{07.01}, c[0208, 0210, 0508, 0510, 0808, 0810, 1108, 1110]\}) = \text{sum}(\{F_{18.00.a}, c[0608, 0610, 0626, 0628, 0671, 0708, 0710, 0726, 0728, 0771, 2708, 2710, 2726, 2728, 2771, 2808, 2810, 2826, 2828, 2871, 2908, 2910, 2926, 2928, 2971, 3008, 3010, 3026, 3028, 3071]\}) + \text{sum}(\{F_{18.00.b}, c[1608, 1610, 1626, 1628, 1671, 1708, 1710, 1726, 1728, 1771, 3608, 3610, 3626, 3628, 3671, 3708, 3710, 3726, 3728, 3771, 3808, 3810, 3826, 3828, 3871, 3908, 3910, 3926, 3928, 3971]\})$

- **b0221 (1 evaluación, Auto , Periodo de vigencia: -, 30/11/2021)**

$\text{sum}(\{F_07.01, c[0214, 0514, 0814, 1114]\}) = \text{sum}(\{F_18.00.a, c[0618, 0632, 0718, 0732, 2718, 2732, 2818, 2832, 2918, 2932, 3018, 3032]\}) + \text{sum}(\{F_18.00.b, c[1618, 1632, 1718, 1732, 3618, 3632, 3718, 3732, 3818, 3832, 3918, 3932]\})$

- **b0229 (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0614, 0714]\}) < \text{sum}(\{F_18.00.a, c[0518, 0532]\}) + \text{sum}(\{F_18.00.b, c[1518, 1532]\})$

- **b0230a (10 evaluaciones, Auto)**

$\text{sum}(\{F_07.01, c[0609, 0709]\}) < \text{sum}(\{F_18.00.a, c[0509, 0527]\}) + \text{sum}(\{F_18.00.b, c[1509, 1527]\})$

$\text{sum}(\{F_07.01, c[0603, 0703]\}) < \text{sum}(\{F_18.00.a, c[0503, 0521]\}) + \text{sum}(\{F_18.00.b, c[1503, 1521]\})$

$\text{sum}(\{F_07.01, c[0602, 0702]\}) < \text{sum}(\{F_18.00.a, c[0502, 0520]\}) + \text{sum}(\{F_18.00.b, c[1502, 1520]\})$

$\text{sum}(\{F_07.01, c[0604, 0704]\}) < \text{sum}(\{F_18.00.a, c[0504, 0522]\}) + \text{sum}(\{F_18.00.b, c[1504, 1522]\})$

$\text{sum}(\{F_07.01, c[0611, 0711]\}) < \text{sum}(\{F_18.00.a, c[0511, 0529]\}) + \text{sum}(\{F_18.00.b, c[1511, 1529]\})$

$\text{sum}(\{F_07.01, c[0605, 0705]\}) < \text{sum}(\{F_18.00.a, c[0505, 0523]\}) + \text{sum}(\{F_18.00.b, c[1505, 1523]\})$

$\text{sum}(\{F_07.01, c[0612, 0712]\}) < \text{sum}(\{F_18.00.a, c[0512, 0530]\}) + \text{sum}(\{F_18.00.b, c[1512, 1530]\})$

$\text{sum}(\{F_07.01, c[0606, 0706]\}) < \text{sum}(\{F_18.00.a, c[0506, 0524]\}) + \text{sum}(\{F_18.00.b, c[1506, 1524]\})$

$\text{sum}(\{F_07.01, c[0613, 0713]\}) < \text{sum}(\{F_18.00.a, c[0515, 0531]\}) + \text{sum}(\{F_18.00.b, c[1515, 1531]\})$

$\text{sum}(\{F_07.01, c[0601, 0701]\}) < \text{sum}(\{F_18.00.a, c[0501, 0519]\}) + \text{sum}(\{F_18.00.b, c[1501, 1519]\})$

- **b0230b (1 evaluación, Auto)**

$\text{sum}(\{F_07.01, c[0608, 0610, 0708, 0710]\}) < \text{sum}(\{F_18.00.a, c[0508, 0510, 0526, 0528, 0571]\}) + \text{sum}(\{F_18.00.b, c[1508, 1510, 1526, 1528, 1571]\})$

- **g0480a (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\text{sum}(\{F_18.00.a, c[0609, 0627, 0709, 0727, 2709, 2727, 2809, 2827, 2909, 2927, 3009, 3027]\}) + \text{sum}(\{F_18.00.b, c[1609, 1627, 1709, 1727, 3609, 3627, 3709, 3727, 3809, 3827, 3909, 3927]\}) <= \text{sum}(\{F_07.01, c[0209, 0509, 0809, 1109]\})$

$\text{sum}(\{F_18.00.a, c[0603, 0621, 0703, 0721, 2703, 2721, 2803, 2821, 2903, 2921, 3003, 3021]\}) + \text{sum}(\{F_18.00.b, c[1603, 1621, 1703, 1721, 3603, 3621, 3703, 3721, 3803, 3821, 3903, 3921]\}) <= \text{sum}(\{F_07.01, c[0203, 0503, 0803, 1103]\})$

$\text{sum}(\{F_18.00.a, c[0602, 0620, 0702, 0720, 2702, 2720, 2802, 2820, 2902, 2920, 3002, 3020]\}) + \text{sum}(\{F_18.00.b, c[1602, 1620, 1702, 1720, 3602, 3620, 3702, 3720, 3802, 3820, 3902, 3920]\}) <= \text{sum}(\{F_07.01, c[0202, 0502, 0802, 1102]\})$

$\text{sum}(\{F_18.00.a, c[0604, 0622, 0704, 0722, 2704, 2722, 2804, 2822, 2904, 2922, 3004, 3022]\}) + \text{sum}(\{F_18.00.b, c[1604, 1622, 1704, 1722, 3604, 3622, 3704, 3722, 3804, 3822, 3904, 3922]\}) <= \text{sum}(\{F_07.01, c[0204, 0504, 0804, 1104]\})$

$\text{sum}(\{F_18.00.a, c[0611, 0629, 0711, 0729, 2711, 2729, 2811, 2829, 2911, 2929, 3011, 3029]\}) + \text{sum}(\{F_18.00.b, c[1611, 1629, 1711, 1729, 3611, 3629, 3711, 3729, 3811, 3829, 3911, 3929]\}) <= \text{sum}(\{F_07.01, c[0211, 0511, 0811, 1111]\})$

$\text{sum}(\{F_18.00.a, c[0605, 0623, 0705, 0723, 2705, 2723, 2805, 2823, 2905, 2923, 3005, 3023]\}) + \text{sum}(\{F_18.00.b, c[1605, 1623, 1705, 1723, 3605, 3623, 3705, 3723, 3805, 3823, 3905, 3923]\}) <= \text{sum}(\{F_07.01, c[0205, 0505, 0805, 1105]\})$

$\text{sum}(\{F_18.00.a, c[0612, 0630, 0712, 0730, 2712, 2730, 2812, 2830, 2912, 2930, 3012, 3030]\}) + \text{sum}(\{F_18.00.b, c[1612, 1630, 1712, 1730, 3612, 3630, 3712, 3730, 3812, 3830, 3912, 3930]\}) <= \text{sum}(\{F_07.01, c[0212, 0512, 0812, 1112]\})$

$\text{sum}(\{F_18.00.a, c[0606, 0624, 0706, 0724, 2706, 2724, 2806, 2824, 2906, 2924, 3006, 3024]\}) + \text{sum}(\{F_18.00.b, c[1606, 1624, 1706, 1724, 3606, 3624, 3706, 3724, 3806, 3824, 3906, 3924]\}) \leq \text{sum}(\{F_07.01, c[0206, 0506, 0806, 1106]\})$
 $\text{sum}(\{F_18.00.a, c[0615, 0631, 0715, 0731, 2715, 2731, 2815, 2831, 2915, 2931, 3015, 3031]\}) + \text{sum}(\{F_18.00.b, c[1615, 1631, 1715, 1731, 3615, 3631, 3715, 3731, 3815, 3831, 3915, 3931]\}) \leq \text{sum}(\{F_07.01, c[0213, 0513, 0813, 1113]\})$
 $\text{sum}(\{F_18.00.a, c[0601, 0619, 0701, 0719, 2701, 2719, 2801, 2819, 2901, 2919, 3001, 3019]\}) + \text{sum}(\{F_18.00.b, c[1601, 1619, 1701, 1719, 3601, 3619, 3701, 3719, 3801, 3819, 3901, 3919]\}) \leq \text{sum}(\{F_07.01, c[0201, 0501, 0801, 1101]\})$

- **g0480b (3 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\text{sum}(\{F_18.00.a, c[0608, 0626, 0708, 0726, 2708, 2726, 2808, 2826, 2908, 2926, 3008, 3026]\}) + \text{sum}(\{F_18.00.b, c[1608, 1626, 1708, 1726, 3608, 3626, 3708, 3726, 3808, 3826, 3908, 3926]\}) \leq \text{sum}(\{F_07.01, c[0208, 0508, 0808, 1108]\})$
 $\text{sum}(\{F_18.00.a, c[0610, 0628, 0710, 0728, 2710, 2728, 2810, 2828, 2910, 2928, 3010, 3028]\}) + \text{sum}(\{F_18.00.b, c[1610, 1628, 1710, 1728, 3610, 3628, 3710, 3728, 3810, 3828, 3910, 3928]\}) \leq \text{sum}(\{F_07.01, c[0210, 0510, 0810, 1110]\})$
 $\text{sum}(\{F_18.00.a, c[0607, 0625, 0707, 0725, 2707, 2725, 2807, 2825, 2907, 2925, 3007, 3025]\}) + \text{sum}(\{F_18.00.b, c[1607, 1625, 1707, 1725, 3607, 3625, 3707, 3725, 3807, 3825, 3907, 3925]\}) \leq \text{sum}(\{F_07.01, c[0207, 0507, 0807, 1107]\})$

F_18.00.b. Relaciones con otras tablas: F_18.00.a, F_01.01

- **b0040 (1 evaluación, Auto)**

$\{F_18.00.a, c0018\} + \{F_18.00.b, c1218\} = \text{sum}(\{F_01.01, c[0003, 0004, 0067]\})$

- **v7819_m (1 evaluación, Auto)**

$\{F_18.00.a, c0071\} + \{F_18.00.b, c1271\} = \{F_01.01\} \{c0003\} + \{c0004\}$

F_18.00.b. Relaciones con otras tablas: F_04.02.1, F_04.02.2

- **v5250_m (1 evaluación, Auto)**

$\{F_18.00.b, c1233\} = \{F_04.02.1, c0105\} + \{F_04.02.2, c0206\}$

- **v5251_m (1 evaluación, Auto)**

$\{F_18.00.b, c1234\} = \{F_04.02.1, c0106\} + \{F_04.02.2, c0207\}$

- **v5252_m (1 evaluación, Auto)**

$\{F_18.00.b, c1235\} = \{F_04.02.1, c0107\} + \{F_04.02.2, c0208\}$

- **v5253_m (1 evaluación, Auto)**

$\{F_18.00.b, c1236\} = \{F_04.02.1, c0108\} + \{F_04.02.2, c0209\}$

- **v5254_m (1 evaluación, Auto)**

$\{F_18.00.b, c1237\} = \{F_04.02.1, c0109\} + \{F_04.02.2, c0210\}$

- **v5255_m (1 evaluación, Auto)**

$\{F_18.00.b, c1238\} = \{F_04.02.1, c0110\} + \{F_04.02.2, c0211\}$

- **v5256_m (1 evaluación, Auto)**

$\{F_18.00.b, c1239\} = \{F_04.02.1, c0111\} + \{F_04.02.2, c0212\}$

- **v5257_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1240\} = \{F_{04.02.1}, c0112\} + \{F_{04.02.2}, c0213\}$
- **v5258_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1241\} = \{F_{04.02.1}, c0113\} + \{F_{04.02.2}, c0214\}$
- **v5259_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1242\} = \{F_{04.02.1}, c0114\} + \{F_{04.02.2}, c0215\}$
- **v5260_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1243\} = \{F_{04.02.1}, c0115\} + \{F_{04.02.2}, c0216\}$
- **v5261_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1244\} = \{F_{04.02.1}, c0116\} + \{F_{04.02.2}, c0217\}$
- **v5262_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1245\} = \{F_{04.02.1}, c0117\} + \{F_{04.02.2}, c0218\}$
- **v5263_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1246\} = \{F_{04.02.1}, c0118\} + \{F_{04.02.2}, c0219\}$

F_18.00.b. Relaciones con otras tablas: F_04.09, F_04.10

- **v5476_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1201\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5477_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1202\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5478_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1203\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5479_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1204\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5480_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1205\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5481_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1206\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5482_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1207\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$

- **v5483_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1208\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5484_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1209\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5485_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1210\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5486_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1211\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5487_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1212\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5488_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1215\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v5489_m (1 evaluación, Auto)**
 $\{F_{18.00.b}\}c1218\} - \{c1271\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$
- **v7846_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1213\} = \{c0000\} \text{sum}(\{F_{04.09}\}F_{04.09}F_{04.09}F_{04.09}F_{04.09}) + \text{sum}(\{F_{04.10}\}F_{04.10}F_{04.10}F_{04.10})$

F_18.00.b. Relaciones con otras tablas: F_04.07, F_04.08, F_04.10

- **v5504_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1233\} = \{c0000\} \{F_{04.07}\} + \{F_{04.08}\} + \text{sum}(\{F_{04.10}\})$
- **v5505_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1234\} = \{c0000\} \{F_{04.07}\} + \{F_{04.08}\} + \text{sum}(\{F_{04.10}\})$
- **v5506_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1235\} = \{c0000\} \{F_{04.07}\} + \{F_{04.08}\} + \text{sum}(\{F_{04.10}\})$
- **v5507_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1236\} = \{c0000\} \{F_{04.07}\} + \{F_{04.08}\} + \text{sum}(\{F_{04.10}\})$
- **v5508_m (1 evaluación, Auto)**
 $\{F_{18.00.b}, c1237\} = \{c0000\} \{F_{04.07}\} + \{F_{04.08}\} + \text{sum}(\{F_{04.10}\})$
- **v5509_m (1 evaluación, Auto)**

{F_18.00.b, c1238} = {c0000} {F_04.07} + {F_04.08} + sum({F_04.10})

- **v5510_m (1 evaluación, Auto)**

{F_18.00.b, c1239} = {c0000} {F_04.07} + {F_04.08} + sum({F_04.10})

- **v5511_m (1 evaluación, Auto)**

{F_18.00.b, c1240} = {c0000} {F_04.07} + {F_04.08} + sum({F_04.10})

- **v5512_m (1 evaluación, Auto)**

{F_18.00.b, c1241} = {c0000} {F_04.07} + {F_04.08} + sum({F_04.10})

- **v5513_m (1 evaluación, Auto)**

{F_18.00.b, c1242} = {c0000} {F_04.07} + {F_04.08} + sum({F_04.10})

- **v5514_m (1 evaluación, Auto)**

{F_18.00.b, c1243} = {c0000} {F_04.07} + {F_04.08} + sum({F_04.10})

- **v5515_m (1 evaluación, Auto)**

{F_18.00.b, c1244} = {c0000} {F_04.07} + {F_04.08} + sum({F_04.10})

- **v5516_m (1 evaluación, Auto)**

{F_18.00.b, c1245} = {c0000} {F_04.07} + {F_04.08} + sum({F_04.10})

- **v5517_m (1 evaluación, Auto)**

{F_18.00.b, c1246} = {c0000} {F_04.07} + {F_04.08} + sum({F_04.10})

F_18.00.b. Relaciones con otras tablas: F_18.00.d, F_18.00.c, F_18.00.a

- **b0169 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2014} + {F_18.00.c, c2114} <= {F_18.00.a, c0414} + {F_18.00.b, c1414}

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_18.00.b, c1416}

- **b0171 (13 evaluaciones, Auto , Periodo de vigencia: -, 31/08/2021)**

{F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}

{F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}

{F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}

{F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}

{F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}

{F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}

{F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}

{F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}

{F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}

{F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}

{F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}

{F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}

{F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}

- **b0171a (2 evaluaciones, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2072} + {F_18.00.c, c2172} <= {F_18.00.a, c0472} + {F_18.00.b, c1472}
{F_18.00.d, c2075} + {F_18.00.c, c2175} <= {F_18.00.a, c0475} + {F_18.00.b, c1475}

- **b0171b (33 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**

{F_18.00.d, c2008} + {F_18.00.c, c2108} <= {F_18.00.a, c0408} + {F_18.00.b, c1408}
{F_18.00.d, c2010} + {F_18.00.c, c2110} <= {F_18.00.a, c0410} + {F_18.00.b, c1410}
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_18.00.b, c1407}
{F_18.00.d, c2071} + {F_18.00.c, c2171} <= {F_18.00.a, c0471} + {F_18.00.b, c1471}
{F_18.00.d, c2048} + {F_18.00.c, c2148} <= {F_18.00.a, c0448} + {F_18.00.b, c1448}
{F_18.00.d, c2009} + {F_18.00.c, c2109} <= {F_18.00.a, c0409} + {F_18.00.b, c1409}
{F_18.00.d, c2003} + {F_18.00.c, c2103} <= {F_18.00.a, c0403} + {F_18.00.b, c1403}
{F_18.00.d, c2002} + {F_18.00.c, c2102} <= {F_18.00.a, c0402} + {F_18.00.b, c1402}
{F_18.00.d, c2004} + {F_18.00.c, c2104} <= {F_18.00.a, c0404} + {F_18.00.b, c1404}
{F_18.00.d, c2011} + {F_18.00.c, c2111} <= {F_18.00.a, c0411} + {F_18.00.b, c1411}
{F_18.00.d, c2005} + {F_18.00.c, c2105} <= {F_18.00.a, c0405} + {F_18.00.b, c1405}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_18.00.b, c1413}
{F_18.00.d, c2012} + {F_18.00.c, c2112} <= {F_18.00.a, c0412} + {F_18.00.b, c1412}
{F_18.00.d, c2006} + {F_18.00.c, c2106} <= {F_18.00.a, c0406} + {F_18.00.b, c1406}
{F_18.00.d, c2017} + {F_18.00.c, c2117} <= {F_18.00.a, c0417} + {F_18.00.b, c1417}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_18.00.b, c1415}
{F_18.00.d, c2018} + {F_18.00.c, c2118} <= {F_18.00.a, c0418} + {F_18.00.b, c1418}
{F_18.00.d, c2001} + {F_18.00.c, c2101} <= {F_18.00.a, c0401} + {F_18.00.b, c1401}
{F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}
{F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}
{F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}
{F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}
{F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}
{F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}
{F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}
{F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}
{F_18.00.d, c2072} + {F_18.00.c, c2172} <= {F_18.00.a, c0472} + {F_18.00.b, c1472}
{F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}
{F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}
{F_18.00.d, c2075} + {F_18.00.c, c2175} <= {F_18.00.a, c0475} + {F_18.00.b, c1475}
{F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}
{F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}
{F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}

- **b0172 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2032} + {F_18.00.c, c2132} <= {F_18.00.a, c0432} + {F_18.00.b, c1432}

- **b0173 (14 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2041} + {F_18.00.c, c2141} <= {F_18.00.a, c0441} + {F_18.00.b, c1441}
{F_18.00.d, c2035} + {F_18.00.c, c2135} <= {F_18.00.a, c0435} + {F_18.00.b, c1435}
{F_18.00.d, c2040} + {F_18.00.c, c2140} <= {F_18.00.a, c0440} + {F_18.00.b, c1440}
{F_18.00.d, c2034} + {F_18.00.c, c2134} <= {F_18.00.a, c0434} + {F_18.00.b, c1434}
{F_18.00.d, c2042} + {F_18.00.c, c2142} <= {F_18.00.a, c0442} + {F_18.00.b, c1442}
{F_18.00.d, c2036} + {F_18.00.c, c2136} <= {F_18.00.a, c0436} + {F_18.00.b, c1436}
{F_18.00.d, c2043} + {F_18.00.c, c2143} <= {F_18.00.a, c0443} + {F_18.00.b, c1443}
{F_18.00.d, c2037} + {F_18.00.c, c2137} <= {F_18.00.a, c0437} + {F_18.00.b, c1437}
{F_18.00.d, c2044} + {F_18.00.c, c2144} <= {F_18.00.a, c0444} + {F_18.00.b, c1444}
{F_18.00.d, c2038} + {F_18.00.c, c2138} <= {F_18.00.a, c0438} + {F_18.00.b, c1438}
{F_18.00.d, c2045} + {F_18.00.c, c2145} <= {F_18.00.a, c0445} + {F_18.00.b, c1445}
{F_18.00.d, c2046} + {F_18.00.c, c2146} <= {F_18.00.a, c0446} + {F_18.00.b, c1446}
{F_18.00.d, c2039} + {F_18.00.c, c2139} <= {F_18.00.a, c0439} + {F_18.00.b, c1439}
{F_18.00.d, c2033} + {F_18.00.c, c2133} <= {F_18.00.a, c0433} + {F_18.00.b, c1433}

- **b0174 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2047} + {F_18.00.c, c2147} <= {F_18.00.a, c0447} + {F_18.00.b, c1447}
- **b0177 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, -)**
{F_18.00.d, c2073} + {F_18.00.c, c2173} <= {F_18.00.a, c0473} + {F_18.00.b, c1473}
- **b0178 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, -)**
{F_18.00.d, c2074} + {F_18.00.c, c2174} <= {F_18.00.a, c0474} + {F_18.00.b, c1474}
- **b0179 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2077} + {F_18.00.c, c2177} <= {F_18.00.a, c0477} + {F_18.00.b, c1477}
- **b0183 (2 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2076} + {F_18.00.c, c2176} <= {F_18.00.a, c0476} + {F_18.00.b, c1476}
{F_18.00.d, c2079} + {F_18.00.c, c2179} <= {F_18.00.a, c0479} + {F_18.00.b, c1479}
- **b0184 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2078} + {F_18.00.c, c2178} <= {F_18.00.a, c0478} + {F_18.00.b, c1478}
- **v2708 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
(sum({F_18.00.d, c[2001-2048, 2071, 2076-2079]}) + sum({F_18.00.c, c[2101-2148, 2171, 2176-2179]})) <= (sum({F_18.00.a, c[0401-0471, 0476-0479]}) + sum({F_18.00.b, c[1401-1448, 1471, 1476-1479]}))
- **v7820_m (29 evaluaciones, Auto)**
{F_18.00.d, c4308} + {F_18.00.c, c4208} <= {F_18.00.a, c0108} + {F_18.00.b, c1308}
{F_18.00.d, c4310} + {F_18.00.c, c4210} <= {F_18.00.a, c0110} + {F_18.00.b, c1310}
{F_18.00.d, c4307} + {F_18.00.c, c4207} <= {F_18.00.a, c0107} + {F_18.00.b, c1307}
{F_18.00.d, c4371} + {F_18.00.c, c4271} <= {F_18.00.a, c0171} + {F_18.00.b, c1371}
{F_18.00.d, c4348} + {F_18.00.c, c4248} <= {F_18.00.a, c0148} + {F_18.00.b, c1348}
{F_18.00.d, c4309} + {F_18.00.c, c4209} <= {F_18.00.a, c0109} + {F_18.00.b, c1309}
{F_18.00.d, c4303} + {F_18.00.c, c4203} <= {F_18.00.a, c0103} + {F_18.00.b, c1303}
{F_18.00.d, c4302} + {F_18.00.c, c4202} <= {F_18.00.a, c0102} + {F_18.00.b, c1302}
{F_18.00.d, c4304} + {F_18.00.c, c4204} <= {F_18.00.a, c0104} + {F_18.00.b, c1304}
{F_18.00.d, c4311} + {F_18.00.c, c4211} <= {F_18.00.a, c0111} + {F_18.00.b, c1311}
{F_18.00.d, c4305} + {F_18.00.c, c4205} <= {F_18.00.a, c0105} + {F_18.00.b, c1305}
{F_18.00.d, c4312} + {F_18.00.c, c4212} <= {F_18.00.a, c0112} + {F_18.00.b, c1312}
{F_18.00.d, c4306} + {F_18.00.c, c4206} <= {F_18.00.a, c0106} + {F_18.00.b, c1306}
{F_18.00.d, c4315} + {F_18.00.c, c4215} <= {F_18.00.a, c0115} + {F_18.00.b, c1315}
{F_18.00.d, c4318} + {F_18.00.c, c4218} <= {F_18.00.a, c0118} + {F_18.00.b, c1318}
{F_18.00.d, c4301} + {F_18.00.c, c4201} <= {F_18.00.a, c0101} + {F_18.00.b, c1301}
{F_18.00.d, c4327} + {F_18.00.c, c4227} <= {F_18.00.a, c0127} + {F_18.00.b, c1327}
{F_18.00.d, c4321} + {F_18.00.c, c4221} <= {F_18.00.a, c0121} + {F_18.00.b, c1321}
{F_18.00.d, c4326} + {F_18.00.c, c4226} <= {F_18.00.a, c0126} + {F_18.00.b, c1326}
{F_18.00.d, c4320} + {F_18.00.c, c4220} <= {F_18.00.a, c0120} + {F_18.00.b, c1320}
{F_18.00.d, c4328} + {F_18.00.c, c4228} <= {F_18.00.a, c0128} + {F_18.00.b, c1328}
{F_18.00.d, c4322} + {F_18.00.c, c4222} <= {F_18.00.a, c0122} + {F_18.00.b, c1322}
{F_18.00.d, c4329} + {F_18.00.c, c4229} <= {F_18.00.a, c0129} + {F_18.00.b, c1329}
{F_18.00.d, c4323} + {F_18.00.c, c4223} <= {F_18.00.a, c0123} + {F_18.00.b, c1323}
{F_18.00.d, c4330} + {F_18.00.c, c4230} <= {F_18.00.a, c0130} + {F_18.00.b, c1330}
{F_18.00.d, c4324} + {F_18.00.c, c4224} <= {F_18.00.a, c0124} + {F_18.00.b, c1324}
{F_18.00.d, c4331} + {F_18.00.c, c4231} <= {F_18.00.a, c0131} + {F_18.00.b, c1331}

- {F_18.00.d, c4325} + {F_18.00.c, c4225} <= {F_18.00.a, c0125} + {F_18.00.b, c1325}
 {F_18.00.d, c4319} + {F_18.00.c, c4219} <= {F_18.00.a, c0119} + {F_18.00.b, c1319}
- **v8446_m (1 evaluación, Auto)**
 {F_18.00.d, c4314} + {F_18.00.c, c4214} <= {F_18.00.a, c0114} + {F_18.00.b, c1314}
 - **v8447_m (1 evaluación, Auto)**
 {F_18.00.d, c4316} + {F_18.00.c, c4216} <= {F_18.00.a, c0116} + {F_18.00.b, c1316}
 - **v8448_m (1 evaluación, Auto)**
 {F_18.00.d, c4374} + {F_18.00.c, c4274} <= {F_18.00.a, c0174} + {F_18.00.b, c1374}
 - **v8449_m (1 evaluación, Auto)**
 {F_18.00.d, c4373} + {F_18.00.c, c4273} <= {F_18.00.a, c0173} + {F_18.00.b, c1373}
 - **v8450_m (1 evaluación, Auto)**
 {F_18.00.d, c4332} + {F_18.00.c, c4232} <= {F_18.00.a, c0132} + {F_18.00.b, c1332}
 - **v8638_m (1 evaluación, Auto)**
 {F_18.00.d, c4347} + {F_18.00.c, c4247} <= {F_18.00.a, c0147} + {F_18.00.b, c1347}
 - **v11909 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}
 - **v11910 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}
 - **v11911 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}
 - **v11912 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}
 - **v11913 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}
 - **v11914 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2032} + {F_18.00.c, c2132} <= {F_18.00.a, c0432} + {F_18.00.b, c1432}
 - **v11915 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2033} + {F_18.00.c, c2133} <= {F_18.00.a, c0433} + {F_18.00.b, c1433}
 - **v11916 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2034} + {F_18.00.c, c2134} <= {F_18.00.a, c0434} + {F_18.00.b, c1434}
 - **v11917 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2035} + {F_18.00.c, c2135} <= {F_18.00.a, c0435} + {F_18.00.b, c1435}
 - **v11918 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_18.00.d, c2036} + {F_18.00.c, c2136} <= {F_18.00.a, c0436} + {F_18.00.b, c1436}
- **v11919 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2037} + {F_18.00.c, c2137} <= {F_18.00.a, c0437} + {F_18.00.b, c1437}
 - **v11920 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2038} + {F_18.00.c, c2138} <= {F_18.00.a, c0438} + {F_18.00.b, c1438}
 - **v11921 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2039} + {F_18.00.c, c2139} <= {F_18.00.a, c0439} + {F_18.00.b, c1439}
 - **v11922 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2040} + {F_18.00.c, c2140} <= {F_18.00.a, c0440} + {F_18.00.b, c1440}
 - **v11923 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2041} + {F_18.00.c, c2141} <= {F_18.00.a, c0441} + {F_18.00.b, c1441}
 - **v11924 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2042} + {F_18.00.c, c2142} <= {F_18.00.a, c0442} + {F_18.00.b, c1442}
 - **v11925 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2043} + {F_18.00.c, c2143} <= {F_18.00.a, c0443} + {F_18.00.b, c1443}
 - **v11926 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2044} + {F_18.00.c, c2144} <= {F_18.00.a, c0444} + {F_18.00.b, c1444}
 - **v11927 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2045} + {F_18.00.c, c2145} <= {F_18.00.a, c0445} + {F_18.00.b, c1445}
 - **v11928 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2046} + {F_18.00.c, c2146} <= {F_18.00.a, c0446} + {F_18.00.b, c1446}
 - **v11929 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2047} + {F_18.00.c, c2147} <= {F_18.00.a, c0447} + {F_18.00.b, c1447}
 - **v11930 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2048} + {F_18.00.c, c2148} <= {F_18.00.a, c0448} + {F_18.00.b, c1448}
 - **v11931 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2076} + {F_18.00.c, c2176} <= {F_18.00.a, c0476} + {F_18.00.b, c1476}
 - **v11932 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2077} + {F_18.00.c, c2177} <= {F_18.00.a, c0477} + {F_18.00.b, c1477}
 - **v11933 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2078} + {F_18.00.c, c2178} <= {F_18.00.a, c0478} + {F_18.00.b, c1478}
 - **v11934 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2079} + {F_18.00.c, c2179} <= {F_18.00.a, c0479} + {F_18.00.b, c1479}

- **v11935 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2071} + {F_18.00.c, c2171} <= {F_18.00.a, c0471} + {F_18.00.b, c1471}
- **v11936 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2001} + {F_18.00.c, c2101} <= {F_18.00.a, c0401} + {F_18.00.b, c1401}
- **v11937 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2002} + {F_18.00.c, c2102} <= {F_18.00.a, c0402} + {F_18.00.b, c1402}
- **v11938 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2003} + {F_18.00.c, c2103} <= {F_18.00.a, c0403} + {F_18.00.b, c1403}
- **v11939 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2004} + {F_18.00.c, c2104} <= {F_18.00.a, c0404} + {F_18.00.b, c1404}
- **v11940 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2005} + {F_18.00.c, c2105} <= {F_18.00.a, c0405} + {F_18.00.b, c1405}
- **v11941 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2006} + {F_18.00.c, c2106} <= {F_18.00.a, c0406} + {F_18.00.b, c1406}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_18.00.b, c1407}
- **v11943 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2008} + {F_18.00.c, c2108} <= {F_18.00.a, c0408} + {F_18.00.b, c1408}
- **v11944 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2009} + {F_18.00.c, c2109} <= {F_18.00.a, c0409} + {F_18.00.b, c1409}
- **v11945 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2010} + {F_18.00.c, c2110} <= {F_18.00.a, c0410} + {F_18.00.b, c1410}
- **v11946 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2011} + {F_18.00.c, c2111} <= {F_18.00.a, c0411} + {F_18.00.b, c1411}
- **v11947 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2012} + {F_18.00.c, c2112} <= {F_18.00.a, c0412} + {F_18.00.b, c1412}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_18.00.b, c1413}
- **v11949 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2014} + {F_18.00.c, c2114} <= {F_18.00.a, c0414} + {F_18.00.b, c1414}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_18.00.b, c1415}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_18.00.b, c1416}

- **v11952 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2017} + {F_18.00.c, c2117} <= {F_18.00.a, c0417} + {F_18.00.b, c1417}
- **v11953 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2018} + {F_18.00.c, c2118} <= {F_18.00.a, c0418} + {F_18.00.b, c1418}
- **v11954 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}
- **v11955 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}
- **v11956 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}
- **v11957 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}
- **v11958 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}
- **v11959 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}
- **v11960 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}
- **v11961 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}

F_18.00.b. Relaciones con otras tablas: F_18.00.d, F_18.00.c, F_23.02

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_23.02, c0510} + {F_18.00.b, c1416}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_23.02, c0508} + {F_18.00.b, c1407}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_23.02, c0511} + {F_18.00.b, c1413}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_23.02, c0509} + {F_18.00.b, c1415}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_23.02, c0508} + {F_18.00.b, c1407}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_23.02, c0511} + {F_18.00.b, c1413}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_23.02, c0509} + {F_18.00.b, c1415}

- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_23.02, c0510} + {F_18.00.b, c1416}

CUADRES INHABILITADOS

F_18.00.b. Cuadros internos

- **v10612_m (61 evaluaciones, Auto)**

{c1347} = {c3447} + {c3547} + {c4747}

{c1358} = {c3458} + {c3558} + {c4758}

{c1351} = {c3451} + {c3551} + {c4751}

{c1365} = {c3465} + {c3565} + {c4765}

{c1357} = {c3457} + {c3557} + {c4757}

{c1350} = {c3450} + {c3550} + {c4750}

{c1364} = {c3464} + {c3564} + {c4764}

{c1359} = {c3459} + {c3559} + {c4759}

{c1352} = {c3452} + {c3552} + {c4752}

{c1366} = {c3466} + {c3566} + {c4766}

{c1360} = {c3460} + {c3560} + {c4760}

{c1353} = {c3453} + {c3553} + {c4753}

{c1367} = {c3467} + {c3567} + {c4767}

{c1361} = {c3461} + {c3561} + {c4761}

{c1354} = {c3454} + {c3554} + {c4754}

{c1368} = {c3468} + {c3568} + {c4768}

{c1362} = {c3462} + {c3562} + {c4762}

{c1355} = {c3455} + {c3555} + {c4755}

{c1369} = {c3469} + {c3569} + {c4769}

{c1356} = {c3456} + {c3556} + {c4756}

{c1349} = {c3449} + {c3549} + {c4749}

{c1370} = {c3470} + {c3570} + {c4770}

{c1363} = {c3463} + {c3563} + {c4763}

{c1308} = {c3408} + {c3508} + {c4708}

{c1310} = {c3410} + {c3510} + {c4710}

{c1307} = {c3407} + {c3507} + {c4707}

{c1371} = {c3471} + {c3571} + {c4771}

{c1348} = {c3448} + {c3548} + {c4748}

{c1309} = {c3409} + {c3509} + {c4709}

{c1303} = {c3403} + {c3503} + {c4703}

{c1302} = {c3402} + {c3502} + {c4702}

{c1304} = {c3404} + {c3504} + {c4704}

{c1311} = {c3411} + {c3511} + {c4711}

{c1305} = {c3405} + {c3505} + {c4705}

{c1313} = {c3413} + {c3513} + {c4713}

{c1314} = {c3414} + {c3514} + {c4714}

{c1312} = {c3412} + {c3512} + {c4712}

{c1306} = {c3406} + {c3506} + {c4706}

{c1316} = {c3416} + {c3516} + {c4716}

{c1317} = {c3417} + {c3517} + {c4717}

{c1315} = {c3415} + {c3515} + {c4715}

{c1318} = {c3418} + {c3518} + {c4718}

{c1301} = {c3401} + {c3501} + {c4701}

{c1327} = {c3427} + {c3527} + {c4727}

{c1321} = {c3421} + {c3521} + {c4721}

{c1326} = {c3426} + {c3526} + {c4726}

{c1320} = {c3420} + {c3520} + {c4720}

$\{c1328\} = \{c3428\} + \{c3528\} + \{c4728\}$
 $\{c1322\} = \{c3422\} + \{c3522\} + \{c4722\}$
 $\{c1329\} = \{c3429\} + \{c3529\} + \{c4729\}$
 $\{c1323\} = \{c3423\} + \{c3523\} + \{c4723\}$
 $\{c1372\} = \{c3472\} + \{c3572\} + \{c4772\}$
 $\{c1373\} = \{c3473\} + \{c3573\} + \{c4773\}$
 $\{c1330\} = \{c3430\} + \{c3530\} + \{c4730\}$
 $\{c1324\} = \{c3424\} + \{c3524\} + \{c4724\}$
 $\{c1374\} = \{c3474\} + \{c3574\} + \{c4774\}$
 $\{c1375\} = \{c3475\} + \{c3575\} + \{c4775\}$
 $\{c1331\} = \{c3431\} + \{c3531\} + \{c4731\}$
 $\{c1332\} = \{c3432\} + \{c3532\} + \{c4732\}$
 $\{c1325\} = \{c3425\} + \{c3525\} + \{c4725\}$
 $\{c1319\} = \{c3419\} + \{c3519\} + \{c4719\}$

F_18.00.b. Relaciones con otras tablas: F_20.04

- **v5319_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1233\} = \text{sum}(\{F_20.04, c0608, z1:*\})$
- **v5320_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1234\} = \text{sum}(\{F_20.04, c0609, z1:*\})$
- **v5321_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1235\} = \text{sum}(\{F_20.04, c0610, z1:*\})$
- **v5322_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1236\} = \text{sum}(\{F_20.04, c0611, z1:*\})$
- **v5323_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1237\} = \text{sum}(\{F_20.04, c0612, z1:*\})$
- **v5324_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1238\} = \text{sum}(\{F_20.04, c0613, z1:*\})$
- **v5325_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1239\} = \text{sum}(\{F_20.04, c0614, z1:*\})$
- **v5326_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1240\} = \text{sum}(\{F_20.04, c0615, z1:*\})$
- **v5327_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1241\} = \text{sum}(\{F_20.04, c0616, z1:*\})$
- **v5328_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1242\} = \text{sum}(\{F_20.04, c0617, z1:*\})$
- **v5329_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1243\} = \text{sum}(\{F_20.04, c0618, z1:*\})$
- **v5330_m (1 evaluación, Auto)**

{F_18.00.b, c1244} = sum({F_20.04, c0619, z1:*})

- **v5331_m (1 evaluación, Auto)**

{F_18.00.b, c1245} = sum({F_20.04, c0622, z1:*})

F_18.00.c Información sobre las exposiciones no dudosas y dudosas (c) [6784]

F_18.00.c. Cuadros internos

- **b0180 (1 evaluación, Auto)**

{c2132} = sum({c[2119, 2125]})

- **g0596 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c2172} <= {c2130}
{c4272} <= {c4230}

- **g0597 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c2173} <= {c2130}
{c4273} <= {c4230}

- **g0598 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c2174} <= {c2131}
{c4274} <= {c4231}

- **g0599 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c2175} <= {c2131}
{c4275} <= {c4231}

- **g0600 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c2176} <= {c2144}
{c4276} <= {c4244}

- **g0601 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c2177} <= {c2144}
{c4277} <= {c4244}

- **g0602 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c2178} <= {c2145}
{c4278} <= {c4245}

- **g0603 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c2179} <= {c2145}
{c4279} <= {c4245}

- **v2711_m (2 evaluaciones, Auto)**

{c2101} = sum({c[2102-2106]})
{c4201} = sum({c[4202-4206]})

- **v2714_m (2 evaluaciones, Auto)**

$$\{c2107\} = \text{sum}(\{c[2108-2112, 2115]\})$$
$$\{c4207\} = \text{sum}(\{c[4208-4212, 4215]\})$$

- **v2720_m (2 evaluaciones, Auto)**

$$\{c2119\} = \text{sum}(\{c[2120-2124]\})$$
$$\{c4219\} = \text{sum}(\{c[4220-4224]\})$$

- **v2723_m (2 evaluaciones, Auto)**

$$\{c2125\} = \text{sum}(\{c[2126-2131]\})$$
$$\{c4225\} = \text{sum}(\{c[4226-4231]\})$$

- **v2729_m (2 evaluaciones, Auto)**

$$\{c2147\} = \{c2118\} + \{c2132\} + \{c2146\}$$
$$\{c4247\} = \{c4218\} + \{c4232\} + \{c4246\}$$

- **v2732_m (2 evaluaciones, Auto)**

$$\{c2149\} = \text{sum}(\{c[2150-2155]\})$$
$$\{c4249\} = \text{sum}(\{c[4250-4255]\})$$

- **v2735_m (2 evaluaciones, Auto)**

$$\{c2156\} = \text{sum}(\{c[2157-2162]\})$$
$$\{c4256\} = \text{sum}(\{c[4257-4262]\})$$

- **v2738_m (2 evaluaciones, Auto)**

$$\{c2163\} = \text{sum}(\{c[2164-2169]\})$$
$$\{c4263\} = \text{sum}(\{c[4264-4269]\})$$

- **v2743_h (2 evaluaciones, Auto)**

$$\{c2112\} \geq \{c2113\}$$
$$\{c4212\} \geq \{c4213\}$$

- **v2745_m (2 evaluaciones, Auto)**

$$\{c2114\} \leq \{c2112\}$$
$$\{c4214\} \leq \{c4212\}$$

- **v2747_m (2 evaluaciones, Auto)**

$$\{c2116\} \leq \{c2115\}$$
$$\{c4216\} \leq \{c4215\}$$

- **v2749_m (2 evaluaciones, Auto)**

$$\{c2117\} \leq \{c2115\}$$
$$\{c4217\} \leq \{c4215\}$$

- **v4221_h (2 evaluaciones, Auto)**

$$\{c2118\} = \{c2171\} + \{c2101\} + \{c2107\}$$
$$\{c4218\} = \{c4271\} + \{c4201\} + \{c4207\}$$

- **v4223_h (2 evaluaciones, Auto)**

$$\{c2170\} = \{c2156\} + \{c2149\} + \{c2163\}$$
$$\{c4270\} = \{c4256\} + \{c4249\} + \{c4263\}$$

- **v4357_s (158 evaluaciones, Exacto)**
c* : F_18.00.c >= 0
- **v5151_m (2 evaluaciones, Auto)**
{c2133} = {c2134} + {c2135} + {c2136} + {c2137} + {c2138}
{c4233} = {c4234} + {c4235} + {c4236} + {c4237} + {c4238}
- **v5154_m (2 evaluaciones, Auto)**
{c2139} = {c2140} + {c2141} + {c2142} + {c2143} + {c2144} + {c2145}
{c4239} = {c4240} + {c4241} + {c4242} + {c4243} + {c4244} + {c4245}
- **v5564_h (2 evaluaciones, Auto)**
{c2146} = {c2133} + {c2139}
{c4246} = {c4233} + {c4239}
- **v8260_h (2 evaluaciones, Auto)**
{c2132} = {c2119} + {c2125}
{c4232} = {c4219} + {c4225}
- **v09873_h (2 evaluaciones, Auto)**
{c2149} = {c2150} + {c2152} + {c2153} + {c2151} + {c2155} + {c2154}
{c4249} = {c4250} + {c4252} + {c4253} + {c4251} + {c4255} + {c4254}
- **v09874_h (2 evaluaciones, Auto)**
{c2156} = {c2157} + {c2159} + {c2160} + {c2158} + {c2162} + {c2161}
{c4256} = {c4257} + {c4259} + {c4260} + {c4258} + {c4262} + {c4261}
- **v09875_h (2 evaluaciones, Auto)**
{c2163} = {c2164} + {c2166} + {c2167} + {c2165} + {c2169} + {c2168}
{c4263} = {c4264} + {c4266} + {c4267} + {c4265} + {c4269} + {c4268}
- **v09876_h (2 evaluaciones, Auto)**
{c2125} = {c2126} + {c2128} + {c2129} + {c2127} + {c2131} + {c2130}
{c4225} = {c4226} + {c4228} + {c4229} + {c4227} + {c4231} + {c4230}
- **v09877_h (2 evaluaciones, Auto)**
{c2139} = {c2140} + {c2142} + {c2143} + {c2141} + {c2145} + {c2144}
{c4239} = {c4240} + {c4242} + {c4243} + {c4241} + {c4245} + {c4244}

F_18.00.c. Relaciones con otras tablas: F_13.01

- **g0645 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0410} = sum({F_18.00.c, c[2107, 2125, 2139]})
- **g0647 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0402} = sum({F_18.00.c, c[2111, 2129, 2143, 4211, 4229, 4243]})
- **g0649 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0403} = sum({F_18.00.c, c[2112, 2130, 2144, 4212, 4230, 4244]})

- **g0652 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0406} = sum({F_18.00.c, c[2113, 2172, 2176, 4213, 4272, 4276]})
- **g0654 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0404} = sum({F_18.00.c, c[2115, 2131, 2145, 4215, 4231, 4245]})
- **g0657 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_13.01, c0409} = sum({F_18.00.c, c[2117, 2175, 2179, 4217, 4275, 4279]})
- **v10675_m (1 evaluación, Auto)**
{F_13.01, c0401} = {F_18.00.c} sum({c[4207, 4225, 4239]}) + sum({c[2107, 2125, 2139]})

F_18.00.c. Relaciones con otras tablas: F_09.02

- **v3078_m (1 evaluación, Auto)**
sum({F_18.00.c, c[2147, 2170, 4247, 4270]}) <= {F_09.02, c0008}

F_18.00.c. Relaciones con otras tablas: F_23.05

- **v8003_m (1 evaluación, Auto)**
{F_23.05, c0001} = sum({F_18.00.c, c[2107, 2125, 2139, 4207, 4225, 4239]})

F_18.00.c. Relaciones con otras tablas: F_18.00.d, F_18.00.a

- **v7821_m (16 evaluaciones, Auto)**
 {F_18.00.d, c4341} + {F_18.00.c, c4241} <= {F_18.00.a, c0141}
 {F_18.00.d, c4335} + {F_18.00.c, c4235} <= {F_18.00.a, c0135}
 {F_18.00.d, c4340} + {F_18.00.c, c4240} <= {F_18.00.a, c0140}
 {F_18.00.d, c4334} + {F_18.00.c, c4234} <= {F_18.00.a, c0134}
 {F_18.00.d, c4342} + {F_18.00.c, c4242} <= {F_18.00.a, c0142}
 {F_18.00.d, c4336} + {F_18.00.c, c4236} <= {F_18.00.a, c0136}
 {F_18.00.d, c4343} + {F_18.00.c, c4243} <= {F_18.00.a, c0143}
 {F_18.00.d, c4337} + {F_18.00.c, c4237} <= {F_18.00.a, c0137}
 {F_18.00.d, c4376} + {F_18.00.c, c4276} <= {F_18.00.a, c0176}
 {F_18.00.d, c4344} + {F_18.00.c, c4244} <= {F_18.00.a, c0144}
 {F_18.00.d, c4338} + {F_18.00.c, c4238} <= {F_18.00.a, c0138}
 {F_18.00.d, c4379} + {F_18.00.c, c4279} <= {F_18.00.a, c0179}
 {F_18.00.d, c4345} + {F_18.00.c, c4245} <= {F_18.00.a, c0145}
 {F_18.00.d, c4346} + {F_18.00.c, c4246} <= {F_18.00.a, c0146}
 {F_18.00.d, c4339} + {F_18.00.c, c4239} <= {F_18.00.a, c0139}
 {F_18.00.d, c4333} + {F_18.00.c, c4233} <= {F_18.00.a, c0133}
- **v8451_m (1 evaluación, Auto)**
{F_18.00.d, c4377} + {F_18.00.c, c4277} <= {F_18.00.a, c0177}
- **v8452_m (1 evaluación, Auto)**
{F_18.00.d, c4378} + {F_18.00.c, c4278} <= {F_18.00.a, c0178}

F_18.00.c. Relaciones con otras tablas: F_18.00.d, F_18.00.a, F_18.00.b

- **b0169 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2014} + {F_18.00.c, c2114} <= {F_18.00.a, c0414} + {F_18.00.b, c1414}

- b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 {F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_18.00.b, c1416}
- b0171 (13 evaluaciones, Auto , Periodo de vigencia: -, 31/08/2021)**
 {F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}
 {F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}
 {F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}
 {F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}
 {F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}
 {F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}
 {F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}
 {F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}
 {F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}
 {F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}
 {F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}
 {F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}
 {F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}
- b0171a (2 evaluaciones, Auto , Periodo de vigencia: 01/03/2023, -)**
 {F_18.00.d, c2072} + {F_18.00.c, c2172} <= {F_18.00.a, c0472} + {F_18.00.b, c1472}
 {F_18.00.d, c2075} + {F_18.00.c, c2175} <= {F_18.00.a, c0475} + {F_18.00.b, c1475}
- b0171b (33 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
 {F_18.00.d, c2008} + {F_18.00.c, c2108} <= {F_18.00.a, c0408} + {F_18.00.b, c1408}
 {F_18.00.d, c2010} + {F_18.00.c, c2110} <= {F_18.00.a, c0410} + {F_18.00.b, c1410}
 {F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_18.00.b, c1407}
 {F_18.00.d, c2071} + {F_18.00.c, c2171} <= {F_18.00.a, c0471} + {F_18.00.b, c1471}
 {F_18.00.d, c2048} + {F_18.00.c, c2148} <= {F_18.00.a, c0448} + {F_18.00.b, c1448}
 {F_18.00.d, c2009} + {F_18.00.c, c2109} <= {F_18.00.a, c0409} + {F_18.00.b, c1409}
 {F_18.00.d, c2003} + {F_18.00.c, c2103} <= {F_18.00.a, c0403} + {F_18.00.b, c1403}
 {F_18.00.d, c2002} + {F_18.00.c, c2102} <= {F_18.00.a, c0402} + {F_18.00.b, c1402}
 {F_18.00.d, c2004} + {F_18.00.c, c2104} <= {F_18.00.a, c0404} + {F_18.00.b, c1404}
 {F_18.00.d, c2011} + {F_18.00.c, c2111} <= {F_18.00.a, c0411} + {F_18.00.b, c1411}
 {F_18.00.d, c2005} + {F_18.00.c, c2105} <= {F_18.00.a, c0405} + {F_18.00.b, c1405}
 {F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_18.00.b, c1413}
 {F_18.00.d, c2012} + {F_18.00.c, c2112} <= {F_18.00.a, c0412} + {F_18.00.b, c1412}
 {F_18.00.d, c2006} + {F_18.00.c, c2106} <= {F_18.00.a, c0406} + {F_18.00.b, c1406}
 {F_18.00.d, c2017} + {F_18.00.c, c2117} <= {F_18.00.a, c0417} + {F_18.00.b, c1417}
 {F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_18.00.b, c1415}
 {F_18.00.d, c2018} + {F_18.00.c, c2118} <= {F_18.00.a, c0418} + {F_18.00.b, c1418}
 {F_18.00.d, c2001} + {F_18.00.c, c2101} <= {F_18.00.a, c0401} + {F_18.00.b, c1401}
 {F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}
 {F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}
 {F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}
 {F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}
 {F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}
 {F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}
 {F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}
 {F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}
 {F_18.00.d, c2072} + {F_18.00.c, c2172} <= {F_18.00.a, c0472} + {F_18.00.b, c1472}
 {F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}
 {F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}
 {F_18.00.d, c2075} + {F_18.00.c, c2175} <= {F_18.00.a, c0475} + {F_18.00.b, c1475}
 {F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}
 {F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}
 {F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}

- **b0172 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_18.00.d, c2032\} + \{F_18.00.c, c2132\} \leq \{F_18.00.a, c0432\} + \{F_18.00.b, c1432\}$
- **b0173 (14 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_18.00.d, c2041\} + \{F_18.00.c, c2141\} \leq \{F_18.00.a, c0441\} + \{F_18.00.b, c1441\}$
 $\{F_18.00.d, c2035\} + \{F_18.00.c, c2135\} \leq \{F_18.00.a, c0435\} + \{F_18.00.b, c1435\}$
 $\{F_18.00.d, c2040\} + \{F_18.00.c, c2140\} \leq \{F_18.00.a, c0440\} + \{F_18.00.b, c1440\}$
 $\{F_18.00.d, c2034\} + \{F_18.00.c, c2134\} \leq \{F_18.00.a, c0434\} + \{F_18.00.b, c1434\}$
 $\{F_18.00.d, c2042\} + \{F_18.00.c, c2142\} \leq \{F_18.00.a, c0442\} + \{F_18.00.b, c1442\}$
 $\{F_18.00.d, c2036\} + \{F_18.00.c, c2136\} \leq \{F_18.00.a, c0436\} + \{F_18.00.b, c1436\}$
 $\{F_18.00.d, c2043\} + \{F_18.00.c, c2143\} \leq \{F_18.00.a, c0443\} + \{F_18.00.b, c1443\}$
 $\{F_18.00.d, c2037\} + \{F_18.00.c, c2137\} \leq \{F_18.00.a, c0437\} + \{F_18.00.b, c1437\}$
 $\{F_18.00.d, c2044\} + \{F_18.00.c, c2144\} \leq \{F_18.00.a, c0444\} + \{F_18.00.b, c1444\}$
 $\{F_18.00.d, c2038\} + \{F_18.00.c, c2138\} \leq \{F_18.00.a, c0438\} + \{F_18.00.b, c1438\}$
 $\{F_18.00.d, c2045\} + \{F_18.00.c, c2145\} \leq \{F_18.00.a, c0445\} + \{F_18.00.b, c1445\}$
 $\{F_18.00.d, c2046\} + \{F_18.00.c, c2146\} \leq \{F_18.00.a, c0446\} + \{F_18.00.b, c1446\}$
 $\{F_18.00.d, c2039\} + \{F_18.00.c, c2139\} \leq \{F_18.00.a, c0439\} + \{F_18.00.b, c1439\}$
 $\{F_18.00.d, c2033\} + \{F_18.00.c, c2133\} \leq \{F_18.00.a, c0433\} + \{F_18.00.b, c1433\}$
- **b0174 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_18.00.d, c2047\} + \{F_18.00.c, c2147\} \leq \{F_18.00.a, c0447\} + \{F_18.00.b, c1447\}$
- **b0177 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, -)**
 $\{F_18.00.d, c2073\} + \{F_18.00.c, c2173\} \leq \{F_18.00.a, c0473\} + \{F_18.00.b, c1473\}$
- **b0178 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, -)**
 $\{F_18.00.d, c2074\} + \{F_18.00.c, c2174\} \leq \{F_18.00.a, c0474\} + \{F_18.00.b, c1474\}$
- **b0179 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
 $\{F_18.00.d, c2077\} + \{F_18.00.c, c2177\} \leq \{F_18.00.a, c0477\} + \{F_18.00.b, c1477\}$
- **b0183 (2 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
 $\{F_18.00.d, c2076\} + \{F_18.00.c, c2176\} \leq \{F_18.00.a, c0476\} + \{F_18.00.b, c1476\}$
 $\{F_18.00.d, c2079\} + \{F_18.00.c, c2179\} \leq \{F_18.00.a, c0479\} + \{F_18.00.b, c1479\}$
- **b0184 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
 $\{F_18.00.d, c2078\} + \{F_18.00.c, c2178\} \leq \{F_18.00.a, c0478\} + \{F_18.00.b, c1478\}$
- **v2708 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $(\text{sum}(\{F_18.00.d, c[2001-2048, 2071, 2076-2079]\}) + \text{sum}(\{F_18.00.c, c[2101-2148, 2171, 2176-2179]\})) \leq (\text{sum}(\{F_18.00.a, c[0401-0471, 0476-0479]\}) + \text{sum}(\{F_18.00.b, c[1401-1448, 1471, 1476-1479]\}))$
- **v7820_m (29 evaluaciones, Auto)**
 $\{F_18.00.d, c4308\} + \{F_18.00.c, c4208\} \leq \{F_18.00.a, c0108\} + \{F_18.00.b, c1308\}$
 $\{F_18.00.d, c4310\} + \{F_18.00.c, c4210\} \leq \{F_18.00.a, c0110\} + \{F_18.00.b, c1310\}$
 $\{F_18.00.d, c4307\} + \{F_18.00.c, c4207\} \leq \{F_18.00.a, c0107\} + \{F_18.00.b, c1307\}$
 $\{F_18.00.d, c4371\} + \{F_18.00.c, c4271\} \leq \{F_18.00.a, c0171\} + \{F_18.00.b, c1371\}$
 $\{F_18.00.d, c4348\} + \{F_18.00.c, c4248\} \leq \{F_18.00.a, c0148\} + \{F_18.00.b, c1348\}$
 $\{F_18.00.d, c4309\} + \{F_18.00.c, c4209\} \leq \{F_18.00.a, c0109\} + \{F_18.00.b, c1309\}$
 $\{F_18.00.d, c4303\} + \{F_18.00.c, c4203\} \leq \{F_18.00.a, c0103\} + \{F_18.00.b, c1303\}$
 $\{F_18.00.d, c4302\} + \{F_18.00.c, c4202\} \leq \{F_18.00.a, c0102\} + \{F_18.00.b, c1302\}$

{F_18.00.d, c4304} + {F_18.00.c, c4204} <= {F_18.00.a, c0104} + {F_18.00.b, c1304}
 {F_18.00.d, c4311} + {F_18.00.c, c4211} <= {F_18.00.a, c0111} + {F_18.00.b, c1311}
 {F_18.00.d, c4305} + {F_18.00.c, c4205} <= {F_18.00.a, c0105} + {F_18.00.b, c1305}
 {F_18.00.d, c4312} + {F_18.00.c, c4212} <= {F_18.00.a, c0112} + {F_18.00.b, c1312}
 {F_18.00.d, c4306} + {F_18.00.c, c4206} <= {F_18.00.a, c0106} + {F_18.00.b, c1306}
 {F_18.00.d, c4315} + {F_18.00.c, c4215} <= {F_18.00.a, c0115} + {F_18.00.b, c1315}
 {F_18.00.d, c4318} + {F_18.00.c, c4218} <= {F_18.00.a, c0118} + {F_18.00.b, c1318}
 {F_18.00.d, c4301} + {F_18.00.c, c4201} <= {F_18.00.a, c0101} + {F_18.00.b, c1301}
 {F_18.00.d, c4327} + {F_18.00.c, c4227} <= {F_18.00.a, c0127} + {F_18.00.b, c1327}
 {F_18.00.d, c4321} + {F_18.00.c, c4221} <= {F_18.00.a, c0121} + {F_18.00.b, c1321}
 {F_18.00.d, c4326} + {F_18.00.c, c4226} <= {F_18.00.a, c0126} + {F_18.00.b, c1326}
 {F_18.00.d, c4320} + {F_18.00.c, c4220} <= {F_18.00.a, c0120} + {F_18.00.b, c1320}
 {F_18.00.d, c4328} + {F_18.00.c, c4228} <= {F_18.00.a, c0128} + {F_18.00.b, c1328}
 {F_18.00.d, c4322} + {F_18.00.c, c4222} <= {F_18.00.a, c0122} + {F_18.00.b, c1322}
 {F_18.00.d, c4329} + {F_18.00.c, c4229} <= {F_18.00.a, c0129} + {F_18.00.b, c1329}
 {F_18.00.d, c4323} + {F_18.00.c, c4223} <= {F_18.00.a, c0123} + {F_18.00.b, c1323}
 {F_18.00.d, c4330} + {F_18.00.c, c4230} <= {F_18.00.a, c0130} + {F_18.00.b, c1330}
 {F_18.00.d, c4324} + {F_18.00.c, c4224} <= {F_18.00.a, c0124} + {F_18.00.b, c1324}
 {F_18.00.d, c4331} + {F_18.00.c, c4231} <= {F_18.00.a, c0131} + {F_18.00.b, c1331}
 {F_18.00.d, c4325} + {F_18.00.c, c4225} <= {F_18.00.a, c0125} + {F_18.00.b, c1325}
 {F_18.00.d, c4319} + {F_18.00.c, c4219} <= {F_18.00.a, c0119} + {F_18.00.b, c1319}

- **v8446_m (1 evaluación, Auto)**

{F_18.00.d, c4314} + {F_18.00.c, c4214} <= {F_18.00.a, c0114} + {F_18.00.b, c1314}

- **v8447_m (1 evaluación, Auto)**

{F_18.00.d, c4316} + {F_18.00.c, c4216} <= {F_18.00.a, c0116} + {F_18.00.b, c1316}

- **v8448_m (1 evaluación, Auto)**

{F_18.00.d, c4374} + {F_18.00.c, c4274} <= {F_18.00.a, c0174} + {F_18.00.b, c1374}

- **v8449_m (1 evaluación, Auto)**

{F_18.00.d, c4373} + {F_18.00.c, c4273} <= {F_18.00.a, c0173} + {F_18.00.b, c1373}

- **v8450_m (1 evaluación, Auto)**

{F_18.00.d, c4332} + {F_18.00.c, c4232} <= {F_18.00.a, c0132} + {F_18.00.b, c1332}

- **v8638_m (1 evaluación, Auto)**

{F_18.00.d, c4347} + {F_18.00.c, c4247} <= {F_18.00.a, c0147} + {F_18.00.b, c1347}

- **v11909 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}

- **v11910 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}

- **v11911 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}

- **v11912 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}

- **v11913 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}
- **v11914 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2032} + {F_18.00.c, c2132} <= {F_18.00.a, c0432} + {F_18.00.b, c1432}
- **v11915 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2033} + {F_18.00.c, c2133} <= {F_18.00.a, c0433} + {F_18.00.b, c1433}
- **v11916 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2034} + {F_18.00.c, c2134} <= {F_18.00.a, c0434} + {F_18.00.b, c1434}
- **v11917 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2035} + {F_18.00.c, c2135} <= {F_18.00.a, c0435} + {F_18.00.b, c1435}
- **v11918 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2036} + {F_18.00.c, c2136} <= {F_18.00.a, c0436} + {F_18.00.b, c1436}
- **v11919 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2037} + {F_18.00.c, c2137} <= {F_18.00.a, c0437} + {F_18.00.b, c1437}
- **v11920 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2038} + {F_18.00.c, c2138} <= {F_18.00.a, c0438} + {F_18.00.b, c1438}
- **v11921 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2039} + {F_18.00.c, c2139} <= {F_18.00.a, c0439} + {F_18.00.b, c1439}
- **v11922 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2040} + {F_18.00.c, c2140} <= {F_18.00.a, c0440} + {F_18.00.b, c1440}
- **v11923 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2041} + {F_18.00.c, c2141} <= {F_18.00.a, c0441} + {F_18.00.b, c1441}
- **v11924 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2042} + {F_18.00.c, c2142} <= {F_18.00.a, c0442} + {F_18.00.b, c1442}
- **v11925 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2043} + {F_18.00.c, c2143} <= {F_18.00.a, c0443} + {F_18.00.b, c1443}
- **v11926 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2044} + {F_18.00.c, c2144} <= {F_18.00.a, c0444} + {F_18.00.b, c1444}
- **v11927 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2045} + {F_18.00.c, c2145} <= {F_18.00.a, c0445} + {F_18.00.b, c1445}
- **v11928 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2046} + {F_18.00.c, c2146} <= {F_18.00.a, c0446} + {F_18.00.b, c1446}
- **v11929 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_18.00.d, c2047} + {F_18.00.c, c2147} <= {F_18.00.a, c0447} + {F_18.00.b, c1447}
- **v11930 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2048} + {F_18.00.c, c2148} <= {F_18.00.a, c0448} + {F_18.00.b, c1448}
 - **v11931 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2076} + {F_18.00.c, c2176} <= {F_18.00.a, c0476} + {F_18.00.b, c1476}
 - **v11932 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2077} + {F_18.00.c, c2177} <= {F_18.00.a, c0477} + {F_18.00.b, c1477}
 - **v11933 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2078} + {F_18.00.c, c2178} <= {F_18.00.a, c0478} + {F_18.00.b, c1478}
 - **v11934 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2079} + {F_18.00.c, c2179} <= {F_18.00.a, c0479} + {F_18.00.b, c1479}
 - **v11935 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2071} + {F_18.00.c, c2171} <= {F_18.00.a, c0471} + {F_18.00.b, c1471}
 - **v11936 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2001} + {F_18.00.c, c2101} <= {F_18.00.a, c0401} + {F_18.00.b, c1401}
 - **v11937 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2002} + {F_18.00.c, c2102} <= {F_18.00.a, c0402} + {F_18.00.b, c1402}
 - **v11938 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2003} + {F_18.00.c, c2103} <= {F_18.00.a, c0403} + {F_18.00.b, c1403}
 - **v11939 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2004} + {F_18.00.c, c2104} <= {F_18.00.a, c0404} + {F_18.00.b, c1404}
 - **v11940 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2005} + {F_18.00.c, c2105} <= {F_18.00.a, c0405} + {F_18.00.b, c1405}
 - **v11941 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2006} + {F_18.00.c, c2106} <= {F_18.00.a, c0406} + {F_18.00.b, c1406}
 - **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_18.00.b, c1407}
 - **v11943 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2008} + {F_18.00.c, c2108} <= {F_18.00.a, c0408} + {F_18.00.b, c1408}
 - **v11944 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2009} + {F_18.00.c, c2109} <= {F_18.00.a, c0409} + {F_18.00.b, c1409}
 - **v11945 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2010} + {F_18.00.c, c2110} <= {F_18.00.a, c0410} + {F_18.00.b, c1410}

- **v11946 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2011} + {F_18.00.c, c2111} <= {F_18.00.a, c0411} + {F_18.00.b, c1411}
- **v11947 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2012} + {F_18.00.c, c2112} <= {F_18.00.a, c0412} + {F_18.00.b, c1412}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_18.00.b, c1413}
- **v11949 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2014} + {F_18.00.c, c2114} <= {F_18.00.a, c0414} + {F_18.00.b, c1414}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_18.00.b, c1415}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_18.00.b, c1416}
- **v11952 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2017} + {F_18.00.c, c2117} <= {F_18.00.a, c0417} + {F_18.00.b, c1417}
- **v11953 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2018} + {F_18.00.c, c2118} <= {F_18.00.a, c0418} + {F_18.00.b, c1418}
- **v11954 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}
- **v11955 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}
- **v11956 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}
- **v11957 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}
- **v11958 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}
- **v11959 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}
- **v11960 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}
- **v11961 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}

F_18.00.c. Relaciones con otras tablas: F_18.00.d, F_18.00.a, F_23.04

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_23.04, c0510}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_23.04, c0508}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_23.04, c0511}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_23.04, c0509}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_23.04, c0508}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_23.04, c0511}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_23.04, c0509}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_23.04, c0510}

F_18.00.c. Relaciones con otras tablas: F_18.00.d, F_23.02, F_18.00.b

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_23.02, c0510} + {F_18.00.b, c1416}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_23.02, c0508} + {F_18.00.b, c1407}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_23.02, c0511} + {F_18.00.b, c1413}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_23.02, c0509} + {F_18.00.b, c1415}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_23.02, c0508} + {F_18.00.b, c1407}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_23.02, c0511} + {F_18.00.b, c1413}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_23.02, c0509} + {F_18.00.b, c1415}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_23.02, c0510} + {F_18.00.b, c1416}

F_18.00.c. Relaciones con otras tablas: F_18.00.d, F_23.02, F_23.04

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <={c0510} {F_23.02} + {F_23.04}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**

{F_18.00.d, c2007} + {F_18.00.c, c2107} <={c0508} {F_23.02} + {F_23.04}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <={c0511} {F_23.02} + {F_23.04}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <={c0509} {F_23.02} + {F_23.04}

- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <={c0508} {F_23.02} + {F_23.04}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <={c0511} {F_23.02} + {F_23.04}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <={c0509} {F_23.02} + {F_23.04}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <={c0510} {F_23.02} + {F_23.04}

F_18.00.d Información sobre las exposiciones no dudosas y dudosas (d) [6784]

F_18.00.d. Cuadros internos

- **g0604 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2072} <= {c2030}
{c4372} <= {c4330}
- **g0605 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2073} <= {c2030}
{c4373} <= {c4330}
- **g0606 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2074} <= {c2031}
{c4374} <= {c4331}
- **g0607 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2075} <= {c2031}
{c4375} <= {c4331}
- **g0608 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2076} <= {c2044}
{c4376} <= {c4344}
- **g0609 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2077} <= {c2044}
{c4377} <= {c4344}
- **g0610 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2078} <= {c2045}
{c4378} <= {c4345}
- **g0611 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c2079} <= {c2045}
{c4379} <= {c4345}

- **v7850_m (2 evaluaciones, Auto)**

{c2001} = sum({c[2002-2006]})
{c4301} = sum({c[4302-4306]})

- **v7851_m (2 evaluaciones, Auto)**

{c2007} = sum({c[2008-2012, 2015]})
{c4307} = sum({c[4308-4312, 4315]})

- **v7852_m (2 evaluaciones, Auto)**

{c2014} <= {c2012}
{c4314} <= {c4312}

- **v7853_m (2 evaluaciones, Auto)**

{c2016} <= {c2015}
{c4316} <= {c4315}

- **v7854_m (2 evaluaciones, Auto)**

{c2017} <= {c2015}
{c4317} <= {c4315}

- **v7855_m (2 evaluaciones, Auto)**

{c2019} = sum({c[2020-2024]})
{c4319} = sum({c[4320-4324]})

- **v7856_m (2 evaluaciones, Auto)**

{c2025} = sum({c[2026-2031]})
{c4325} = sum({c[4326-4331]})

- **v7857_m (2 evaluaciones, Auto)**

{c2033} = {c2034} + {c2035} + {c2036} + {c2037} + {c2038}
{c4333} = {c4334} + {c4335} + {c4336} + {c4337} + {c4338}

- **v7858_m (2 evaluaciones, Auto)**

{c2039} = {c2040} + {c2041} + {c2042} + {c2043} + {c2044} + {c2045}
{c4339} = {c4340} + {c4341} + {c4342} + {c4343} + {c4344} + {c4345}

- **v7859_m (2 evaluaciones, Auto)**

{c2047} = {c2018} + {c2032} + {c2046}
{c4347} = {c4318} + {c4332} + {c4346}

- **v7860_m (2 evaluaciones, Auto)**

{c2049} = sum({c[2050-2055]})
{c4349} = sum({c[4350-4355]})

- **v7861_m (2 evaluaciones, Auto)**

{c2056} = sum({c[2057-2062]})
{c4356} = sum({c[4357-4362]})

- **v7862_m (2 evaluaciones, Auto)**
 $\{c2063\} = \text{sum}(\{c[2064-2069]\})$
 $\{c4363\} = \text{sum}(\{c[4364-4369]\})$
- **v8261_h (2 evaluaciones, Auto)**
 $\{c2018\} = \{c2071\} + \{c2001\} + \{c2007\}$
 $\{c4318\} = \{c4371\} + \{c4301\} + \{c4307\}$
- **v8262_h (2 evaluaciones, Auto)**
 $\{c2012\} \geq \{c2013\}$
 $\{c4312\} \geq \{c4313\}$
- **v8263_h (2 evaluaciones, Auto)**
 $\{c2032\} = \{c2019\} + \{c2025\}$
 $\{c4332\} = \{c4319\} + \{c4325\}$
- **v8264_h (2 evaluaciones, Auto)**
 $\{c2046\} = \{c2033\} + \{c2039\}$
 $\{c4346\} = \{c4333\} + \{c4339\}$
- **v8265_h (2 evaluaciones, Auto)**
 $\{c2070\} = \{c2056\} + \{c2049\} + \{c2063\}$
 $\{c4370\} = \{c4356\} + \{c4349\} + \{c4363\}$
- **v8266_s (158 evaluaciones, Exacto)**
 $c^* : F_{18.00.d} \geq 0$
- **v09878_h (2 evaluaciones, Auto)**
 $\{c2025\} = \{c2026\} + \{c2028\} + \{c2029\} + \{c2027\} + \{c2031\} + \{c2030\}$
 $\{c4325\} = \{c4326\} + \{c4328\} + \{c4329\} + \{c4327\} + \{c4331\} + \{c4330\}$
- **v09879_h (2 evaluaciones, Auto)**
 $\{c2039\} = \{c2040\} + \{c2042\} + \{c2043\} + \{c2041\} + \{c2045\} + \{c2044\}$
 $\{c4339\} = \{c4340\} + \{c4342\} + \{c4343\} + \{c4341\} + \{c4345\} + \{c4344\}$
- **v09880_h (2 evaluaciones, Auto)**
 $\{c2049\} = \{c2050\} + \{c2052\} + \{c2053\} + \{c2051\} + \{c2055\} + \{c2054\}$
 $\{c4349\} = \{c4350\} + \{c4352\} + \{c4353\} + \{c4351\} + \{c4355\} + \{c4354\}$
- **v09881_h (2 evaluaciones, Auto)**
 $\{c2056\} = \{c2057\} + \{c2059\} + \{c2060\} + \{c2058\} + \{c2062\} + \{c2061\}$
 $\{c4356\} = \{c4357\} + \{c4359\} + \{c4360\} + \{c4358\} + \{c4362\} + \{c4361\}$
- **v09882_h (2 evaluaciones, Auto)**
 $\{c2063\} = \{c2064\} + \{c2066\} + \{c2067\} + \{c2065\} + \{c2069\} + \{c2068\}$
 $\{c4363\} = \{c4364\} + \{c4366\} + \{c4367\} + \{c4365\} + \{c4369\} + \{c4368\}$

F_18.00.d. Relaciones con otras tablas: F_13.01

- **g0644 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**

sum({F_13.01, c[0010, 0110, 0210, 0510, 0610, 0710]}) = sum({F_18.00.d, c[2007, 2025, 2039]})

- **g0646 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0002, 0102, 0202, 0502, 0602, 0702]}) = sum({F_18.00.d, c[2011, 2029, 2043, 4311, 4329, 4343]})
- **g0648 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0003, 0103, 0203, 0503, 0603, 0703]}) = sum({F_18.00.d, c[2012, 2030, 2044, 4312, 4330, 4344]})
- **g0651 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0006, 0106, 0206, 0506, 0606, 0706]}) = sum({F_18.00.d, c[2013, 2072, 2076, 4313, 4372, 4376]})
- **g0653 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0004, 0104, 0204, 0504, 0604, 0704]}) = sum({F_18.00.d, c[2015, 2031, 2045, 4315, 4331, 4345]})
- **g0656 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**
sum({F_13.01, c[0009, 0109, 0209, 0509, 0609, 0709]}) = sum({F_18.00.d, c[2017, 2075, 2079, 4317, 4375, 4379]})
- **v10674_m (1 evaluación, Auto)**
sum({F_13.01, c[0001, 0101, 0201, 0501, 0601, 0701]}) = {F_18.00.d} sum({c[2007, 2025, 2039]}) + sum({c[4307, 4325, 4339]})

F_18.00.d. Relaciones con otras tablas: F_23.05

- **v8004_m (1 evaluación, Auto)**
{F_23.05, c0008} = sum({F_18.00.d, c[2007, 2025, 2039, 4307, 4325, 4339]})

F_18.00.d. Relaciones con otras tablas: F_18.00.c, F_18.00.a

- **v7821_m (16 evaluaciones, Auto)**
{F_18.00.d, c4341} + {F_18.00.c, c4241} <= {F_18.00.a, c0141}
{F_18.00.d, c4335} + {F_18.00.c, c4235} <= {F_18.00.a, c0135}
{F_18.00.d, c4340} + {F_18.00.c, c4240} <= {F_18.00.a, c0140}
{F_18.00.d, c4334} + {F_18.00.c, c4234} <= {F_18.00.a, c0134}
{F_18.00.d, c4342} + {F_18.00.c, c4242} <= {F_18.00.a, c0142}
{F_18.00.d, c4336} + {F_18.00.c, c4236} <= {F_18.00.a, c0136}
{F_18.00.d, c4343} + {F_18.00.c, c4243} <= {F_18.00.a, c0143}
{F_18.00.d, c4337} + {F_18.00.c, c4237} <= {F_18.00.a, c0137}
{F_18.00.d, c4376} + {F_18.00.c, c4276} <= {F_18.00.a, c0176}
{F_18.00.d, c4344} + {F_18.00.c, c4244} <= {F_18.00.a, c0144}
{F_18.00.d, c4338} + {F_18.00.c, c4238} <= {F_18.00.a, c0138}
{F_18.00.d, c4379} + {F_18.00.c, c4279} <= {F_18.00.a, c0179}
{F_18.00.d, c4345} + {F_18.00.c, c4245} <= {F_18.00.a, c0145}
{F_18.00.d, c4346} + {F_18.00.c, c4246} <= {F_18.00.a, c0146}
{F_18.00.d, c4339} + {F_18.00.c, c4239} <= {F_18.00.a, c0139}
{F_18.00.d, c4333} + {F_18.00.c, c4233} <= {F_18.00.a, c0133}
- **v8451_m (1 evaluación, Auto)**

{F_18.00.d, c4377} + {F_18.00.c, c4277} <= {F_18.00.a, c0177}

- **v8452_m (1 evaluación, Auto)**

{F_18.00.d, c4378} + {F_18.00.c, c4278} <= {F_18.00.a, c0178}

F_18.00.d. Relaciones con otras tablas: F_18.00.c, F_18.00.a, F_18.00.b

- **b0169 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2014} + {F_18.00.c, c2114} <= {F_18.00.a, c0414} + {F_18.00.b, c1414}

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_18.00.b, c1416}

- **b0171 (13 evaluaciones, Auto , Periodo de vigencia: -, 31/08/2021)**

{F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}

{F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}

{F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}

{F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}

{F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}

{F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}

{F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}

{F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}

{F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}

{F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}

{F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}

{F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}

{F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}

- **b0171a (2 evaluaciones, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2072} + {F_18.00.c, c2172} <= {F_18.00.a, c0472} + {F_18.00.b, c1472}

{F_18.00.d, c2075} + {F_18.00.c, c2175} <= {F_18.00.a, c0475} + {F_18.00.b, c1475}

- **b0171b (33 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**

{F_18.00.d, c2008} + {F_18.00.c, c2108} <= {F_18.00.a, c0408} + {F_18.00.b, c1408}

{F_18.00.d, c2010} + {F_18.00.c, c2110} <= {F_18.00.a, c0410} + {F_18.00.b, c1410}

{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_18.00.b, c1407}

{F_18.00.d, c2071} + {F_18.00.c, c2171} <= {F_18.00.a, c0471} + {F_18.00.b, c1471}

{F_18.00.d, c2048} + {F_18.00.c, c2148} <= {F_18.00.a, c0448} + {F_18.00.b, c1448}

{F_18.00.d, c2009} + {F_18.00.c, c2109} <= {F_18.00.a, c0409} + {F_18.00.b, c1409}

{F_18.00.d, c2003} + {F_18.00.c, c2103} <= {F_18.00.a, c0403} + {F_18.00.b, c1403}

{F_18.00.d, c2002} + {F_18.00.c, c2102} <= {F_18.00.a, c0402} + {F_18.00.b, c1402}

{F_18.00.d, c2004} + {F_18.00.c, c2104} <= {F_18.00.a, c0404} + {F_18.00.b, c1404}

{F_18.00.d, c2011} + {F_18.00.c, c2111} <= {F_18.00.a, c0411} + {F_18.00.b, c1411}

{F_18.00.d, c2005} + {F_18.00.c, c2105} <= {F_18.00.a, c0405} + {F_18.00.b, c1405}

{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_18.00.b, c1413}

{F_18.00.d, c2012} + {F_18.00.c, c2112} <= {F_18.00.a, c0412} + {F_18.00.b, c1412}

{F_18.00.d, c2006} + {F_18.00.c, c2106} <= {F_18.00.a, c0406} + {F_18.00.b, c1406}

{F_18.00.d, c2017} + {F_18.00.c, c2117} <= {F_18.00.a, c0417} + {F_18.00.b, c1417}

{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_18.00.b, c1415}

{F_18.00.d, c2018} + {F_18.00.c, c2118} <= {F_18.00.a, c0418} + {F_18.00.b, c1418}

{F_18.00.d, c2001} + {F_18.00.c, c2101} <= {F_18.00.a, c0401} + {F_18.00.b, c1401}

{F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}

{F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}

{F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}

{F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}
{F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}
{F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}
{F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}
{F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}
{F_18.00.d, c2072} + {F_18.00.c, c2172} <= {F_18.00.a, c0472} + {F_18.00.b, c1472}
{F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}
{F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}
{F_18.00.d, c2075} + {F_18.00.c, c2175} <= {F_18.00.a, c0475} + {F_18.00.b, c1475}
{F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}
{F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}
{F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}

- **b0172 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2032} + {F_18.00.c, c2132} <= {F_18.00.a, c0432} + {F_18.00.b, c1432}

- **b0173 (14 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2041} + {F_18.00.c, c2141} <= {F_18.00.a, c0441} + {F_18.00.b, c1441}
{F_18.00.d, c2035} + {F_18.00.c, c2135} <= {F_18.00.a, c0435} + {F_18.00.b, c1435}
{F_18.00.d, c2040} + {F_18.00.c, c2140} <= {F_18.00.a, c0440} + {F_18.00.b, c1440}
{F_18.00.d, c2034} + {F_18.00.c, c2134} <= {F_18.00.a, c0434} + {F_18.00.b, c1434}
{F_18.00.d, c2042} + {F_18.00.c, c2142} <= {F_18.00.a, c0442} + {F_18.00.b, c1442}
{F_18.00.d, c2036} + {F_18.00.c, c2136} <= {F_18.00.a, c0436} + {F_18.00.b, c1436}
{F_18.00.d, c2043} + {F_18.00.c, c2143} <= {F_18.00.a, c0443} + {F_18.00.b, c1443}
{F_18.00.d, c2037} + {F_18.00.c, c2137} <= {F_18.00.a, c0437} + {F_18.00.b, c1437}
{F_18.00.d, c2044} + {F_18.00.c, c2144} <= {F_18.00.a, c0444} + {F_18.00.b, c1444}
{F_18.00.d, c2038} + {F_18.00.c, c2138} <= {F_18.00.a, c0438} + {F_18.00.b, c1438}
{F_18.00.d, c2045} + {F_18.00.c, c2145} <= {F_18.00.a, c0445} + {F_18.00.b, c1445}
{F_18.00.d, c2046} + {F_18.00.c, c2146} <= {F_18.00.a, c0446} + {F_18.00.b, c1446}
{F_18.00.d, c2039} + {F_18.00.c, c2139} <= {F_18.00.a, c0439} + {F_18.00.b, c1439}
{F_18.00.d, c2033} + {F_18.00.c, c2133} <= {F_18.00.a, c0433} + {F_18.00.b, c1433}

- **b0174 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_18.00.d, c2047} + {F_18.00.c, c2147} <= {F_18.00.a, c0447} + {F_18.00.b, c1447}

- **b0177 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, -)**

{F_18.00.d, c2073} + {F_18.00.c, c2173} <= {F_18.00.a, c0473} + {F_18.00.b, c1473}

- **b0178 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, -)**

{F_18.00.d, c2074} + {F_18.00.c, c2174} <= {F_18.00.a, c0474} + {F_18.00.b, c1474}

- **b0179 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**

{F_18.00.d, c2077} + {F_18.00.c, c2177} <= {F_18.00.a, c0477} + {F_18.00.b, c1477}

- **b0183 (2 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**

{F_18.00.d, c2076} + {F_18.00.c, c2176} <= {F_18.00.a, c0476} + {F_18.00.b, c1476}
{F_18.00.d, c2079} + {F_18.00.c, c2179} <= {F_18.00.a, c0479} + {F_18.00.b, c1479}

- **b0184 (1 evaluación, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**

{F_18.00.d, c2078} + {F_18.00.c, c2178} <= {F_18.00.a, c0478} + {F_18.00.b, c1478}

- **v2708 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

$(\text{sum}(\{F_18.00.d, c[2001-2048, 2071, 2076-2079]\}) + \text{sum}(\{F_18.00.c, c[2101-2148, 2171, 2176-2179]\})) \leq (\text{sum}(\{F_18.00.a, c[0401-0471, 0476-0479]\}) + \text{sum}(\{F_18.00.b, c[1401-1448, 1471, 1476-1479]\}))$

- **v7820_m (29 evaluaciones, Auto)**

$\{F_18.00.d, c4308\} + \{F_18.00.c, c4208\} \leq \{F_18.00.a, c0108\} + \{F_18.00.b, c1308\}$
 $\{F_18.00.d, c4310\} + \{F_18.00.c, c4210\} \leq \{F_18.00.a, c0110\} + \{F_18.00.b, c1310\}$
 $\{F_18.00.d, c4307\} + \{F_18.00.c, c4207\} \leq \{F_18.00.a, c0107\} + \{F_18.00.b, c1307\}$
 $\{F_18.00.d, c4371\} + \{F_18.00.c, c4271\} \leq \{F_18.00.a, c0171\} + \{F_18.00.b, c1371\}$
 $\{F_18.00.d, c4348\} + \{F_18.00.c, c4248\} \leq \{F_18.00.a, c0148\} + \{F_18.00.b, c1348\}$
 $\{F_18.00.d, c4309\} + \{F_18.00.c, c4209\} \leq \{F_18.00.a, c0109\} + \{F_18.00.b, c1309\}$
 $\{F_18.00.d, c4303\} + \{F_18.00.c, c4203\} \leq \{F_18.00.a, c0103\} + \{F_18.00.b, c1303\}$
 $\{F_18.00.d, c4302\} + \{F_18.00.c, c4202\} \leq \{F_18.00.a, c0102\} + \{F_18.00.b, c1302\}$
 $\{F_18.00.d, c4304\} + \{F_18.00.c, c4204\} \leq \{F_18.00.a, c0104\} + \{F_18.00.b, c1304\}$
 $\{F_18.00.d, c4311\} + \{F_18.00.c, c4211\} \leq \{F_18.00.a, c0111\} + \{F_18.00.b, c1311\}$
 $\{F_18.00.d, c4305\} + \{F_18.00.c, c4205\} \leq \{F_18.00.a, c0105\} + \{F_18.00.b, c1305\}$
 $\{F_18.00.d, c4312\} + \{F_18.00.c, c4212\} \leq \{F_18.00.a, c0112\} + \{F_18.00.b, c1312\}$
 $\{F_18.00.d, c4306\} + \{F_18.00.c, c4206\} \leq \{F_18.00.a, c0106\} + \{F_18.00.b, c1306\}$
 $\{F_18.00.d, c4315\} + \{F_18.00.c, c4215\} \leq \{F_18.00.a, c0115\} + \{F_18.00.b, c1315\}$
 $\{F_18.00.d, c4318\} + \{F_18.00.c, c4218\} \leq \{F_18.00.a, c0118\} + \{F_18.00.b, c1318\}$
 $\{F_18.00.d, c4301\} + \{F_18.00.c, c4201\} \leq \{F_18.00.a, c0101\} + \{F_18.00.b, c1301\}$
 $\{F_18.00.d, c4327\} + \{F_18.00.c, c4227\} \leq \{F_18.00.a, c0127\} + \{F_18.00.b, c1327\}$
 $\{F_18.00.d, c4321\} + \{F_18.00.c, c4221\} \leq \{F_18.00.a, c0121\} + \{F_18.00.b, c1321\}$
 $\{F_18.00.d, c4326\} + \{F_18.00.c, c4226\} \leq \{F_18.00.a, c0126\} + \{F_18.00.b, c1326\}$
 $\{F_18.00.d, c4320\} + \{F_18.00.c, c4220\} \leq \{F_18.00.a, c0120\} + \{F_18.00.b, c1320\}$
 $\{F_18.00.d, c4328\} + \{F_18.00.c, c4228\} \leq \{F_18.00.a, c0128\} + \{F_18.00.b, c1328\}$
 $\{F_18.00.d, c4322\} + \{F_18.00.c, c4222\} \leq \{F_18.00.a, c0122\} + \{F_18.00.b, c1322\}$
 $\{F_18.00.d, c4329\} + \{F_18.00.c, c4229\} \leq \{F_18.00.a, c0129\} + \{F_18.00.b, c1329\}$
 $\{F_18.00.d, c4323\} + \{F_18.00.c, c4223\} \leq \{F_18.00.a, c0123\} + \{F_18.00.b, c1323\}$
 $\{F_18.00.d, c4330\} + \{F_18.00.c, c4230\} \leq \{F_18.00.a, c0130\} + \{F_18.00.b, c1330\}$
 $\{F_18.00.d, c4324\} + \{F_18.00.c, c4224\} \leq \{F_18.00.a, c0124\} + \{F_18.00.b, c1324\}$
 $\{F_18.00.d, c4331\} + \{F_18.00.c, c4231\} \leq \{F_18.00.a, c0131\} + \{F_18.00.b, c1331\}$
 $\{F_18.00.d, c4325\} + \{F_18.00.c, c4225\} \leq \{F_18.00.a, c0125\} + \{F_18.00.b, c1325\}$
 $\{F_18.00.d, c4319\} + \{F_18.00.c, c4219\} \leq \{F_18.00.a, c0119\} + \{F_18.00.b, c1319\}$

- **v8446_m (1 evaluación, Auto)**

$\{F_18.00.d, c4314\} + \{F_18.00.c, c4214\} \leq \{F_18.00.a, c0114\} + \{F_18.00.b, c1314\}$

- **v8447_m (1 evaluación, Auto)**

$\{F_18.00.d, c4316\} + \{F_18.00.c, c4216\} \leq \{F_18.00.a, c0116\} + \{F_18.00.b, c1316\}$

- **v8448_m (1 evaluación, Auto)**

$\{F_18.00.d, c4374\} + \{F_18.00.c, c4274\} \leq \{F_18.00.a, c0174\} + \{F_18.00.b, c1374\}$

- **v8449_m (1 evaluación, Auto)**

$\{F_18.00.d, c4373\} + \{F_18.00.c, c4273\} \leq \{F_18.00.a, c0173\} + \{F_18.00.b, c1373\}$

- **v8450_m (1 evaluación, Auto)**

$\{F_18.00.d, c4332\} + \{F_18.00.c, c4232\} \leq \{F_18.00.a, c0132\} + \{F_18.00.b, c1332\}$

- **v8638_m (1 evaluación, Auto)**

$\{F_18.00.d, c4347\} + \{F_18.00.c, c4247\} \leq \{F_18.00.a, c0147\} + \{F_18.00.b, c1347\}$

- **v11909 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_18.00.d, c2027} + {F_18.00.c, c2127} <= {F_18.00.a, c0427} + {F_18.00.b, c1427}
- **v11910 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2028} + {F_18.00.c, c2128} <= {F_18.00.a, c0428} + {F_18.00.b, c1428}
 - **v11911 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2029} + {F_18.00.c, c2129} <= {F_18.00.a, c0429} + {F_18.00.b, c1429}
 - **v11912 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2030} + {F_18.00.c, c2130} <= {F_18.00.a, c0430} + {F_18.00.b, c1430}
 - **v11913 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2031} + {F_18.00.c, c2131} <= {F_18.00.a, c0431} + {F_18.00.b, c1431}
 - **v11914 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2032} + {F_18.00.c, c2132} <= {F_18.00.a, c0432} + {F_18.00.b, c1432}
 - **v11915 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2033} + {F_18.00.c, c2133} <= {F_18.00.a, c0433} + {F_18.00.b, c1433}
 - **v11916 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2034} + {F_18.00.c, c2134} <= {F_18.00.a, c0434} + {F_18.00.b, c1434}
 - **v11917 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2035} + {F_18.00.c, c2135} <= {F_18.00.a, c0435} + {F_18.00.b, c1435}
 - **v11918 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2036} + {F_18.00.c, c2136} <= {F_18.00.a, c0436} + {F_18.00.b, c1436}
 - **v11919 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2037} + {F_18.00.c, c2137} <= {F_18.00.a, c0437} + {F_18.00.b, c1437}
 - **v11920 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2038} + {F_18.00.c, c2138} <= {F_18.00.a, c0438} + {F_18.00.b, c1438}
 - **v11921 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2039} + {F_18.00.c, c2139} <= {F_18.00.a, c0439} + {F_18.00.b, c1439}
 - **v11922 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2040} + {F_18.00.c, c2140} <= {F_18.00.a, c0440} + {F_18.00.b, c1440}
 - **v11923 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2041} + {F_18.00.c, c2141} <= {F_18.00.a, c0441} + {F_18.00.b, c1441}
 - **v11924 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2042} + {F_18.00.c, c2142} <= {F_18.00.a, c0442} + {F_18.00.b, c1442}
 - **v11925 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2043} + {F_18.00.c, c2143} <= {F_18.00.a, c0443} + {F_18.00.b, c1443}

- **v11926 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2044} + {F_18.00.c, c2144} <= {F_18.00.a, c0444} + {F_18.00.b, c1444}
- **v11927 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2045} + {F_18.00.c, c2145} <= {F_18.00.a, c0445} + {F_18.00.b, c1445}
- **v11928 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2046} + {F_18.00.c, c2146} <= {F_18.00.a, c0446} + {F_18.00.b, c1446}
- **v11929 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2047} + {F_18.00.c, c2147} <= {F_18.00.a, c0447} + {F_18.00.b, c1447}
- **v11930 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2048} + {F_18.00.c, c2148} <= {F_18.00.a, c0448} + {F_18.00.b, c1448}
- **v11931 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2076} + {F_18.00.c, c2176} <= {F_18.00.a, c0476} + {F_18.00.b, c1476}
- **v11932 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2077} + {F_18.00.c, c2177} <= {F_18.00.a, c0477} + {F_18.00.b, c1477}
- **v11933 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2078} + {F_18.00.c, c2178} <= {F_18.00.a, c0478} + {F_18.00.b, c1478}
- **v11934 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2079} + {F_18.00.c, c2179} <= {F_18.00.a, c0479} + {F_18.00.b, c1479}
- **v11935 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2071} + {F_18.00.c, c2171} <= {F_18.00.a, c0471} + {F_18.00.b, c1471}
- **v11936 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2001} + {F_18.00.c, c2101} <= {F_18.00.a, c0401} + {F_18.00.b, c1401}
- **v11937 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2002} + {F_18.00.c, c2102} <= {F_18.00.a, c0402} + {F_18.00.b, c1402}
- **v11938 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2003} + {F_18.00.c, c2103} <= {F_18.00.a, c0403} + {F_18.00.b, c1403}
- **v11939 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2004} + {F_18.00.c, c2104} <= {F_18.00.a, c0404} + {F_18.00.b, c1404}
- **v11940 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2005} + {F_18.00.c, c2105} <= {F_18.00.a, c0405} + {F_18.00.b, c1405}
- **v11941 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2006} + {F_18.00.c, c2106} <= {F_18.00.a, c0406} + {F_18.00.b, c1406}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_18.00.b, c1407}
- **v11943 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2008} + {F_18.00.c, c2108} <= {F_18.00.a, c0408} + {F_18.00.b, c1408}
 - **v11944 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2009} + {F_18.00.c, c2109} <= {F_18.00.a, c0409} + {F_18.00.b, c1409}
 - **v11945 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2010} + {F_18.00.c, c2110} <= {F_18.00.a, c0410} + {F_18.00.b, c1410}
 - **v11946 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2011} + {F_18.00.c, c2111} <= {F_18.00.a, c0411} + {F_18.00.b, c1411}
 - **v11947 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2012} + {F_18.00.c, c2112} <= {F_18.00.a, c0412} + {F_18.00.b, c1412}
 - **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_18.00.b, c1413}
 - **v11949 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2014} + {F_18.00.c, c2114} <= {F_18.00.a, c0414} + {F_18.00.b, c1414}
 - **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_18.00.b, c1415}
 - **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_18.00.b, c1416}
 - **v11952 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2017} + {F_18.00.c, c2117} <= {F_18.00.a, c0417} + {F_18.00.b, c1417}
 - **v11953 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2018} + {F_18.00.c, c2118} <= {F_18.00.a, c0418} + {F_18.00.b, c1418}
 - **v11954 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2019} + {F_18.00.c, c2119} <= {F_18.00.a, c0419} + {F_18.00.b, c1419}
 - **v11955 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2020} + {F_18.00.c, c2120} <= {F_18.00.a, c0420} + {F_18.00.b, c1420}
 - **v11956 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2021} + {F_18.00.c, c2121} <= {F_18.00.a, c0421} + {F_18.00.b, c1421}
 - **v11957 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2022} + {F_18.00.c, c2122} <= {F_18.00.a, c0422} + {F_18.00.b, c1422}
 - **v11958 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2023} + {F_18.00.c, c2123} <= {F_18.00.a, c0423} + {F_18.00.b, c1423}

- **v11959 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2024} + {F_18.00.c, c2124} <= {F_18.00.a, c0424} + {F_18.00.b, c1424}
- **v11960 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2025} + {F_18.00.c, c2125} <= {F_18.00.a, c0425} + {F_18.00.b, c1425}
- **v11961 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2026} + {F_18.00.c, c2126} <= {F_18.00.a, c0426} + {F_18.00.b, c1426}

F_18.00.d. Relaciones con otras tablas: F_18.00.c, F_18.00.a, F_23.04

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_23.04, c0510}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_23.04, c0508}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_23.04, c0511}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_23.04, c0509}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_23.04, c0508}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_23.04, c0511}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_23.04, c0509}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_23.04, c0510}

F_18.00.d. Relaciones con otras tablas: F_18.00.c, F_23.02, F_18.00.b

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_23.02, c0510} + {F_18.00.b, c1416}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_23.02, c0508} + {F_18.00.b, c1407}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_23.02, c0511} + {F_18.00.b, c1413}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_23.02, c0509} + {F_18.00.b, c1415}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_23.02, c0508} + {F_18.00.b, c1407}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_23.02, c0511} + {F_18.00.b, c1413}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_23.02, c0509} + {F_18.00.b, c1415}

- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_23.02, c0510} + {F_18.00.b, c1416}

F_18.00.d. Relaciones con otras tablas: F_18.00.c, F_23.02, F_23.04

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <={c0510} {F_23.02} + {F_23.04}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <={c0508} {F_23.02} + {F_23.04}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <={c0511} {F_23.02} + {F_23.04}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <={c0509} {F_23.02} + {F_23.04}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <={c0508} {F_23.02} + {F_23.04}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <={c0511} {F_23.02} + {F_23.04}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <={c0509} {F_23.02} + {F_23.04}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <={c0510} {F_23.02} + {F_23.04}

F_18.00.e Información sobre las exposiciones no dudosas y dudosas (e) [6784]

F_18.00.e. Cuadros internos

- **g0658 (22 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c0158} >= {c2558} + {c2658} + {c4458}
{c0151} >= {c2551} + {c2651} + {c4451}
{c0165} >= {c2565} + {c2665} + {c4465}
{c0157} >= {c2557} + {c2657} + {c4457}
{c0150} >= {c2550} + {c2650} + {c4450}
{c0164} >= {c2564} + {c2664} + {c4464}
{c0159} >= {c2559} + {c2659} + {c4459}
{c0152} >= {c2552} + {c2652} + {c4452}
{c0166} >= {c2566} + {c2666} + {c4466}
{c0160} >= {c2560} + {c2660} + {c4460}
{c0153} >= {c2553} + {c2653} + {c4453}
{c0167} >= {c2567} + {c2667} + {c4467}
{c0161} >= {c2561} + {c2661} + {c4461}
{c0154} >= {c2554} + {c2654} + {c4454}
{c0168} >= {c2568} + {c2668} + {c4468}
{c0162} >= {c2562} + {c2662} + {c4462}
{c0155} >= {c2555} + {c2655} + {c4455}
{c0169} >= {c2569} + {c2669} + {c4469}
{c0156} >= {c2556} + {c2656} + {c4456}
{c0149} >= {c2549} + {c2649} + {c4449}
{c0170} >= {c2570} + {c2670} + {c4470}
{c0163} >= {c2563} + {c2663} + {c4463}

- **g0659 (22 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c0458} >= {c3158} + {c3258} + {c4558}
 {c0451} >= {c3151} + {c3251} + {c4551}
 {c0465} >= {c3165} + {c3265} + {c4565}
 {c0457} >= {c3157} + {c3257} + {c4557}
 {c0450} >= {c3150} + {c3250} + {c4550}
 {c0464} >= {c3164} + {c3264} + {c4564}
 {c0459} >= {c3159} + {c3259} + {c4559}
 {c0452} >= {c3152} + {c3252} + {c4552}
 {c0466} >= {c3166} + {c3266} + {c4566}
 {c0460} >= {c3160} + {c3260} + {c4560}
 {c0453} >= {c3153} + {c3253} + {c4553}
 {c0467} >= {c3167} + {c3267} + {c4567}
 {c0461} >= {c3161} + {c3261} + {c4561}
 {c0454} >= {c3154} + {c3254} + {c4554}
 {c0468} >= {c3168} + {c3268} + {c4568}
 {c0462} >= {c3162} + {c3262} + {c4562}
 {c0455} >= {c3155} + {c3255} + {c4555}
 {c0469} >= {c3169} + {c3269} + {c4569}
 {c0456} >= {c3156} + {c3256} + {c4556}
 {c0449} >= {c3149} + {c3249} + {c4549}
 {c0470} >= {c3170} + {c3270} + {c4570}
 {c0463} >= {c3163} + {c3263} + {c4563}

- **v2730_m (10 evaluaciones, Auto)**

{c1049} = sum({c[1050-1055]})
 {c2549} = sum({c[2550-2555]})
 {c3149} = sum({c[3150-3155]})
 {c2649} = sum({c[2650-2655]})
 {c3249} = sum({c[3250-3255]})
 {c4549} = sum({c[4550-4555]})
 {c4449} = sum({c[4450-4455]})
 {c0449} = sum({c[0450-0455]})
 {c0149} = sum({c[0150-0155]})
 {c0049} = sum({c[0050-0055]})

- **v2733_m (10 evaluaciones, Auto)**

{c1056} = sum({c[1057-1062]})
 {c2556} = sum({c[2557-2562]})
 {c3156} = sum({c[3157-3162]})
 {c2656} = sum({c[2657-2662]})
 {c3256} = sum({c[3257-3262]})
 {c4556} = sum({c[4557-4562]})
 {c4456} = sum({c[4457-4462]})
 {c0456} = sum({c[0457-0462]})
 {c0156} = sum({c[0157-0162]})
 {c0056} = sum({c[0057-0062]})

- **v2736_m (10 evaluaciones, Auto)**

{c1063} = sum({c[1064-1069]})
 {c2563} = sum({c[2564-2569]})
 {c3163} = sum({c[3164-3169]})
 {c2663} = sum({c[2664-2669]})
 {c3263} = sum({c[3264-3269]})
 {c4563} = sum({c[4564-4569]})
 {c4463} = sum({c[4464-4469]})

{c0463} = sum({c[0464-0469]})
{c0163} = sum({c[0164-0169]})
{c0063} = sum({c[0064-0069]})

- **v4216_h (10 evaluaciones, Auto)**

{c1070} = {c1056} + {c1049} + {c1063}
{c2570} = {c2556} + {c2549} + {c2563}
{c3170} = {c3156} + {c3149} + {c3163}
{c2670} = {c2656} + {c2649} + {c2663}
{c3270} = {c3256} + {c3249} + {c3263}
{c4570} = {c4556} + {c4549} + {c4563}
{c4470} = {c4456} + {c4449} + {c4463}
{c0470} = {c0456} + {c0449} + {c0463}
{c0170} = {c0156} + {c0149} + {c0163}
{c0070} = {c0056} + {c0049} + {c0063}

- **v8135_m (22 evaluaciones, Auto)**

{c1058} <= {c0458}
{c1051} <= {c0451}
{c1065} <= {c0465}
{c1057} <= {c0457}
{c1050} <= {c0450}
{c1064} <= {c0464}
{c1059} <= {c0459}
{c1052} <= {c0452}
{c1066} <= {c0466}
{c1060} <= {c0460}
{c1053} <= {c0453}
{c1067} <= {c0467}
{c1061} <= {c0461}
{c1054} <= {c0454}
{c1068} <= {c0468}
{c1062} <= {c0462}
{c1055} <= {c0455}
{c1069} <= {c0469}
{c1056} <= {c0456}
{c1049} <= {c0449}
{c1070} <= {c0470}
{c1063} <= {c0463}

- **v8267_h (22 evaluaciones, Auto)**

{c0058} = {c0458} + {c0158}
{c0051} = {c0451} + {c0151}
{c0065} = {c0465} + {c0165}
{c0057} = {c0457} + {c0157}
{c0050} = {c0450} + {c0150}
{c0064} = {c0464} + {c0164}
{c0059} = {c0459} + {c0159}
{c0052} = {c0452} + {c0152}
{c0066} = {c0466} + {c0166}
{c0060} = {c0460} + {c0160}
{c0053} = {c0453} + {c0153}
{c0067} = {c0467} + {c0167}
{c0061} = {c0461} + {c0161}
{c0054} = {c0454} + {c0154}
{c0068} = {c0468} + {c0168}

$\{c0062\} = \{c0462\} + \{c0162\}$
 $\{c0055\} = \{c0455\} + \{c0155\}$
 $\{c0069\} = \{c0469\} + \{c0169\}$
 $\{c0056\} = \{c0456\} + \{c0156\}$
 $\{c0049\} = \{c0449\} + \{c0149\}$
 $\{c0070\} = \{c0470\} + \{c0170\}$
 $\{c0063\} = \{c0463\} + \{c0163\}$

- **v8268_s (176 evaluaciones, Exacto)**

$c[0049-3270] : F_18.00.e \geq 0$

- **v09883_h (10 evaluaciones, Auto)**

$\{c1049\} = \{c1050\} + \{c1052\} + \{c1053\} + \{c1051\} + \{c1055\} + \{c1054\}$
 $\{c2549\} = \{c2550\} + \{c2552\} + \{c2553\} + \{c2551\} + \{c2555\} + \{c2554\}$
 $\{c3149\} = \{c3150\} + \{c3152\} + \{c3153\} + \{c3151\} + \{c3155\} + \{c3154\}$
 $\{c2649\} = \{c2650\} + \{c2652\} + \{c2653\} + \{c2651\} + \{c2655\} + \{c2654\}$
 $\{c3249\} = \{c3250\} + \{c3252\} + \{c3253\} + \{c3251\} + \{c3255\} + \{c3254\}$
 $\{c4549\} = \{c4550\} + \{c4552\} + \{c4553\} + \{c4551\} + \{c4555\} + \{c4554\}$
 $\{c4449\} = \{c4450\} + \{c4452\} + \{c4453\} + \{c4451\} + \{c4455\} + \{c4454\}$
 $\{c0449\} = \{c0450\} + \{c0452\} + \{c0453\} + \{c0451\} + \{c0455\} + \{c0454\}$
 $\{c0149\} = \{c0150\} + \{c0152\} + \{c0153\} + \{c0151\} + \{c0155\} + \{c0154\}$
 $\{c0049\} = \{c0050\} + \{c0052\} + \{c0053\} + \{c0051\} + \{c0055\} + \{c0054\}$

- **v09884_h (10 evaluaciones, Auto)**

$\{c1056\} = \{c1057\} + \{c1059\} + \{c1060\} + \{c1058\} + \{c1062\} + \{c1061\}$
 $\{c2556\} = \{c2557\} + \{c2559\} + \{c2560\} + \{c2558\} + \{c2562\} + \{c2561\}$
 $\{c3156\} = \{c3157\} + \{c3159\} + \{c3160\} + \{c3158\} + \{c3162\} + \{c3161\}$
 $\{c2656\} = \{c2657\} + \{c2659\} + \{c2660\} + \{c2658\} + \{c2662\} + \{c2661\}$
 $\{c3256\} = \{c3257\} + \{c3259\} + \{c3260\} + \{c3258\} + \{c3262\} + \{c3261\}$
 $\{c4556\} = \{c4557\} + \{c4559\} + \{c4560\} + \{c4558\} + \{c4562\} + \{c4561\}$
 $\{c4456\} = \{c4457\} + \{c4459\} + \{c4460\} + \{c4458\} + \{c4462\} + \{c4461\}$
 $\{c0456\} = \{c0457\} + \{c0459\} + \{c0460\} + \{c0458\} + \{c0462\} + \{c0461\}$
 $\{c0156\} = \{c0157\} + \{c0159\} + \{c0160\} + \{c0158\} + \{c0162\} + \{c0161\}$
 $\{c0056\} = \{c0057\} + \{c0059\} + \{c0060\} + \{c0058\} + \{c0062\} + \{c0061\}$

- **v09885_h (10 evaluaciones, Auto)**

$\{c1063\} = \{c1064\} + \{c1066\} + \{c1067\} + \{c1065\} + \{c1069\} + \{c1068\}$
 $\{c2563\} = \{c2564\} + \{c2566\} + \{c2567\} + \{c2565\} + \{c2569\} + \{c2568\}$
 $\{c3163\} = \{c3164\} + \{c3166\} + \{c3167\} + \{c3165\} + \{c3169\} + \{c3168\}$
 $\{c2663\} = \{c2664\} + \{c2666\} + \{c2667\} + \{c2665\} + \{c2669\} + \{c2668\}$
 $\{c3263\} = \{c3264\} + \{c3266\} + \{c3267\} + \{c3265\} + \{c3269\} + \{c3268\}$
 $\{c4563\} = \{c4564\} + \{c4566\} + \{c4567\} + \{c4565\} + \{c4569\} + \{c4568\}$
 $\{c4463\} = \{c4464\} + \{c4466\} + \{c4467\} + \{c4465\} + \{c4469\} + \{c4468\}$
 $\{c0463\} = \{c0464\} + \{c0466\} + \{c0467\} + \{c0465\} + \{c0469\} + \{c0468\}$
 $\{c0163\} = \{c0164\} + \{c0166\} + \{c0167\} + \{c0165\} + \{c0169\} + \{c0168\}$
 $\{c0063\} = \{c0064\} + \{c0066\} + \{c0067\} + \{c0065\} + \{c0069\} + \{c0068\}$

F_18.00.e. Relaciones con otras tablas: F_09.01.1

- **v7863_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.e, c[2649, 3149]\}) = \{F_09.01.1, c0101\}$

- **v7864_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.e, c[2656, 3156]\}) = \{F_09.01.1, c0109\}$

- **v7865_m (1 evaluación, Auto)**
sum({F_18.00.e, c[2663, 3163]}) = {F_09.01.1, c0117}
- **v09620_m (1 evaluación, Auto)**
sum({F_18.00.e, c[4449, 4549]}) = {F_09.01.1, c1001}
- **v09621_m (1 evaluación, Auto)**
sum({F_18.00.e, c[4456, 4556]}) = {F_09.01.1, c1009}
- **v09622_m (1 evaluación, Auto)**
sum({F_18.00.e, c[4463, 4563]}) = {F_09.01.1, c1017}

F_18.00.e. Relaciones con otras tablas: F_19.00.d

- **v8136_m (1 evaluación, Auto)**
{F_19.00.d, c0034} <= {F_18.00.e, c0049}
- **v8137_m (1 evaluación, Auto)**
{F_19.00.d, c0084} <= {F_18.00.e, c0149}
- **v8138_m (1 evaluación, Auto)**
{F_19.00.d, c0284} <= {F_18.00.e, c0449}
- **v8139_m (1 evaluación, Auto)**
{F_19.00.d, c0434} <= {F_18.00.e, c1049}

F_18.00.e. Relaciones con otras tablas: F_20.05.a

- **g0706 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, 30/09/2023)**
{F_18.00.e, c0049} = sum({F_20.05.a, c0001, z1:* - [x1]})
- **g0707 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, 30/09/2023)**
{F_18.00.e, c0056} = sum({F_20.05.a, c0002, z1:*})
- **g0708 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, 30/09/2023)**
{F_18.00.e, c0063} = sum({F_20.05.a, c0003, z1:* - [x1]})
- **v1734m (1 evaluación, Auto , Periodo de vigencia: 01/09/2023, -)**
sum({F_20.05.a, c0001, z1:*}) = {F_18.00.e, c0049}
- **v1736m (1 evaluación, Auto , Periodo de vigencia: 01/09/2023, -)**
sum({F_20.05.a, c0002, z1:*}) = {F_18.00.e, c0056}
- **v1738m (1 evaluación, Auto , Periodo de vigencia: 01/09/2023, -)**
sum({F_20.05.a, c0003, z1:*}) = {F_18.00.e, c0063}
- **v3081_m (1 evaluación, Auto)**
sum({F_20.05.a, c0041, z1:*}) = {F_18.00.e, c0449}

- **v3082_m (1 evaluación, Auto)**
sum({F_20.05.a, c0042, z1:.*}) = {F_18.00.e, c0456}
- **v3083_m (1 evaluación, Auto)**
sum({F_20.05.a, c0043, z1:.*}) = {F_18.00.e, c0463}
- **v7838_m (1 evaluación, Auto)**
sum({F_20.05.a, c0061, z1:.*}) = {F_18.00.e, c1049}
- **v7839_m (1 evaluación, Auto)**
sum({F_20.05.a, c0062, z1:.*}) = {F_18.00.e, c1056}
- **v7840_m (1 evaluación, Auto)**
sum({F_20.05.a, c0063, z1:.*}) = {F_18.00.e, c1063}

F_18.00.e. Relaciones con otras tablas: F_09.01, F_09.01.1

- **v2781_m (1 evaluación, Auto)**
{F_18.00.e, c0049} = {F_09.01, c0000} + sum({F_09.01.1, c[0001, 0101, 0201, 0601, 1001]})
- **v2782_m (1 evaluación, Auto)**
{F_18.00.e, c0050} = {F_09.01, c0000} + sum({F_09.01.1, c[0003, 0103, 0203, 0603, 1003]})
- **v2783_m (1 evaluación, Auto)**
{F_18.00.e, c0051} = {F_09.01, c0000} + sum({F_09.01.1, c[0004, 0104, 0204, 0604, 1004]})
- **v2784_m (1 evaluación, Auto)**
{F_18.00.e, c0052} = {F_09.01, c0000} + sum({F_09.01.1, c[0005, 0105, 0205, 0605, 1005]})
- **v2785_m (1 evaluación, Auto)**
{F_18.00.e, c0053} = {F_09.01, c0000} + sum({F_09.01.1, c[0006, 0106, 0206, 0606, 1006]})
- **v2786_m (1 evaluación, Auto)**
{F_18.00.e, c0054} = {F_09.01, c0000} + sum({F_09.01.1, c[0007, 0107, 0207, 0607, 1007]})
- **v2787_m (1 evaluación, Auto)**
{F_18.00.e, c0055} = {F_09.01, c0000} + sum({F_09.01.1, c[0008, 0108, 0208, 0608, 1008]})
- **v2788_m (1 evaluación, Auto)**
{F_18.00.e, c0056} = {F_09.01, c0000} + sum({F_09.01.1, c[0009, 0109, 0209, 0609, 1009]})
- **v2789_m (1 evaluación, Auto)**

- $\{F_{18.00.e}, c0057\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0011, 0111, 0211, 0611, 1011]\})$
- **v2790_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0058\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0012, 0112, 0212, 0612, 1012]\})$
 - **v2791_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0059\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0013, 0113, 0213, 0613, 1013]\})$
 - **v2792_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0060\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0014, 0114, 0214, 0614, 1014]\})$
 - **v2793_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0061\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0015, 0115, 0215, 0615, 1015]\})$
 - **v2794_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0062\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0016, 0116, 0216, 0616, 1016]\})$
 - **v2795_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0063\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0017, 0117, 0217, 0617, 1017]\})$
 - **v2796_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0064\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0019, 0119, 0219, 0619, 1019]\})$
 - **v2797_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0065\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0020, 0120, 0220, 0620, 1020]\})$
 - **v2798_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0066\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0021, 0121, 0221, 0621, 1021]\})$
 - **v2799_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0067\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0022, 0122, 0222, 0622, 1022]\})$
 - **v2800_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0068\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0023, 0123, 0223, 0623, 1023]\})$
 - **v3018_m (1 evaluación, Auto)**
 $\{F_{18.00.e}, c0069\} = \{F_{09.01}, c0000\} + \text{sum}(\{F_{09.01.1}, c[0024, 0124, 0224, 0624, 1024]\})$

- **v3019_m (1 evaluación, Auto)**
 $\{F_18.00.e, c0449\} = \{F_09.01, c0000\} + \text{sum}(\{F_09.01.1, c[0002, 0102, 0202, 0602, 1002]\})$
- **v3020_m (1 evaluación, Auto)**
 $\{F_18.00.e, c0456\} = \{F_09.01, c0000\} + \text{sum}(\{F_09.01.1, c[0010, 0110, 0210, 0610, 1010]\})$
- **v3021_m (1 evaluación, Auto)**
 $\{F_18.00.e, c0463\} = \{F_09.01, c0000\} + \text{sum}(\{F_09.01.1, c[0018, 0118, 0218, 0618, 1018]\})$

F_18.01 Entradas y salidas de exposiciones dudosas - préstamos y anticipos por sectores de las contrapartes [6782]

F_18.01. Cuadros internos

- **v7866_m**
 $\{F_18.01, c0005\}\{F_24.01, c0302\} \geq \{F_18.01, c0007\}\{F_24.01, c0502\} + \{F_18.01, c0008\}\{F_24.01, c0602\}$
- **v7867_m**
 $\{F_18.01, c0005\}\{F_24.01, c0302\} \geq \{F_18.01, c0009\}$
- **v7868_m**
 $\{F_18.01, c0010\}\{F_24.01, c0102\} \geq \{F_18.01, c0011\}\{F_24.01, c0202\}$
- **v7869_m**
 $\{F_18.01, c0010\}\{F_24.01, c0102\} \geq \{F_18.01, c0012\}$
- **v7870_m**
 $\{F_18.01, c0013\} = \{F_18.01, c0001\} + \{F_18.01, c0002\} + \{F_18.01, c0003\} + \{F_18.01, c0004\} + \{F_18.01, c0005\}\{F_24.01, c0302\} + \{F_18.01, c0010\}\{F_24.01, c0102\}$
 $\{F_18.01, c0113\} = \{F_18.01, c0101\} + \{F_18.01, c0102\} + \{F_18.01, c0103\} + \{F_18.01, c0104\} + \{F_18.01, c0105\}\{F_24.01, c0312\} + \{F_18.01, c0110\}\{F_24.01, c0112\}$
- **v7871_m**
 $F_18.01 : \{c0015\} = \{c0013\} + \{c0014\}$
 $\{c0115\} = \{c0113\} + \{c0114\}$
- **v8114_m**
 $\{F_18.01, c0005\}\{F_24.01, c0302\} \geq \{F_18.01, c0006\}\{F_24.01, c0402\}$
- **v8115_m**
 $\{F_18.01, c0006\}\{F_24.01, c0402\} \geq \{F_18.01, c0007\}\{F_24.01, c0502\}$
- **v8116_m**
 $\{F_18.01, c0105\}\{F_24.01, c0312\} \leq \{F_18.01, c0106\}\{F_24.01, c0412\}$
- **v8117_m**

{F_18.01, c0106}{F_24.01, c0412} <= {F_18.01, c0107}{F_24.01, c0512}

- **v8269_s**

{F_18.01, c0002} >= 0 {F_18.01, c0001} >= 0 {F_18.01, c0003} >= 0 {F_18.01, c0004} >= 0 {F_18.01, c0008}{F_24.01, c0602} >= 0 {F_18.01, c0007}{F_24.01, c0502} >= 0 {F_18.01, c0006}{F_24.01, c0402} >= 0 {F_18.01, c0009} >= 0 {F_18.01, c0005}{F_24.01, c0302} >= 0 {F_18.01, c0011}{F_24.01, c0202} >= 0 {F_18.01, c0010}{F_24.01, c0102} >= 0 {F_18.01, c0012} >= 0 {F_18.01, c0014} >= 0 {F_18.01, c0015} >= 0 {F_18.01, c0013} >= 0

- **v8270_s**

{F_18.01, c0102} <= 0 {F_18.01, c0101} <= 0 {F_18.01, c0103} <= 0 {F_18.01, c0104} <= 0 {F_18.01, c0108}{F_24.01, c0612} <= 0 {F_18.01, c0107}{F_24.01, c0512} <= 0 {F_18.01, c0106}{F_24.01, c0412} <= 0 {F_18.01, c0109} <= 0 {F_18.01, c0105}{F_24.01, c0312} <= 0 {F_18.01, c0111}{F_24.01, c0212} <= 0 {F_18.01, c0110}{F_24.01, c0112} <= 0 {F_18.01, c0112} <= 0 {F_18.01, c0114} <= 0 {F_18.01, c0115} <= 0 {F_18.01, c0113} <= 0

F_18.01. Relaciones con otras tablas: F_18.00.a

- **v7822_m (1 evaluación, Auto)**

sum({F_18.00.a, c[0407, 0425, 0439]}) >={F_18.01} {c0013} + {c0113}

F_18.01. Relaciones con otras tablas: F_18.00.a, F_18.00.a [dic Y-1]

- **b0235 (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

sum({F_18.00.a, T, c[0407, 0425, 0439, 0471]}) >= 0.9 * (sum({F_18.00.a, dic Y-1, c[0407, 0425, 0439, 0471]}) + sum({F_18.01, T, c[0013, 0113]})) and sum({F_18.00.a, T, c[0407, 0425, 0439, 0471]}) <= 1.1 * (sum({F_18.00.a, dic Y-1, c[0407, 0425, 0439, 0471]}) + sum({F_18.01, T, c[0013, 0113]}))

F_18.02.a Préstamos inmobiliarios comerciales e información adicional sobre los préstamos garantizados por bienes inmuebles (a) [6783]

F_18.02.a. Cuadros internos

- **v10209_h**

{F_18.02.a, c0007}{F_23.02, c0003} = {F_24.01, c0232}{F_18.02.a, c0707}{F_23.02, c0503} + {F_18.02.a, c0207}{F_23.02, c0203}

- **v10210_h**

{F_18.02.a, c0001}{F_23.02, c0005} = {F_24.01, c0532}{F_18.02.a, c0701}{F_23.02, c0505} + {F_18.02.a, c0201}{F_23.02, c0205}

- **v10211_h**

{F_18.02.a, c0002}{F_23.02, c0007} = {F_24.01, c0632}{F_18.02.a, c0702}{F_23.02, c0507} + {F_18.02.a, c0202}{F_23.02, c0207}

- **v10212_h**

{F_18.02.a, c1701}{F_23.04, c0005} = {F_24.02, c0507}{F_18.02.a, c2101}{F_23.04, c0505} + {F_18.02.a, c1901}{F_23.04, c0205}

- **v10213_h**
 $\{F_18.02.a, c1702\}\{F_23.04, c0007\} = \{F_24.02, c0607\}\{F_18.02.a, c2102\}\{F_23.04, c0507\} + \{F_18.02.a, c1902\}\{F_23.04, c0207\}$
- **v10214_h**
 $\{F_18.02.a, c1707\}\{F_23.04, c0003\} = \{F_24.02, c0207\}\{F_18.02.a, c2107\}\{F_23.04, c0503\} + \{F_18.02.a, c1907\}\{F_23.04, c0203\}$
- **v7872_m**
 $\{F_18.02.b, c3002\}\{F_23.05, c0214\} + \{F_18.02.c, c3202\}\{F_23.05, c0207\} \leq$
 $\text{sum}(\{F_18.02.a, c0202\}\{F_23.02, c0207\}\{F_18.02.a, c1902\}\{F_23.04, c0207\})$
 $\{F_18.02.b, c3001\}\{F_23.05, c0212\} + \{F_18.02.c, c3201\}\{F_23.05, c0205\} \leq$
 $\text{sum}(\{F_18.02.a, c0201\}\{F_23.02, c0205\}\{F_18.02.a, c1901\}\{F_23.04, c0205\})$
- **v7873_m**
 $\{F_18.02.b, c3005\} + \{F_18.02.c, c3205\} \leq \text{sum}(\{F_18.02.a, c[0205, 1905]\})$
 $\{F_18.02.b, c3006\} + \{F_18.02.c, c3206\} \leq \text{sum}(\{F_18.02.a, c[0206, 1906]\})$
 $\{F_18.02.b, c3004\} + \{F_18.02.c, c3204\} \leq \text{sum}(\{F_18.02.a, c[0204, 1904]\})$
 $\{F_18.02.b, c3003\} + \{F_18.02.c, c3203\} \leq \text{sum}(\{F_18.02.a, c[0203, 1903]\})$
- **v7874_m**
 $\{F_18.02.b, c3009\} + \{F_18.02.c, c3209\} \leq \text{sum}(\{F_18.02.a, c[0209, 1909]\})$
 $\{F_18.02.b, c3010\} + \{F_18.02.c, c3210\} \leq \text{sum}(\{F_18.02.a, c[0210, 1910]\})$
 $\{F_18.02.b, c3008\} + \{F_18.02.c, c3208\} \leq \text{sum}(\{F_18.02.a, c[0208, 1908]\})$
 $\{F_18.02.b, c3007\}\{F_23.05, c0210\} + \{F_18.02.c, c3207\}\{F_23.05, c0203\} \leq$
 $\text{sum}(\{F_18.02.a, c0207\}\{F_23.02, c0203\}\{F_18.02.a, c1907\}\{F_23.04, c0203\})$
- **v7875_m**
 $\{F_18.02.b, c3102\}\{F_23.05, c0514\} + \{F_18.02.c, c3302\}\{F_23.05, c0507\} \leq$
 $\text{sum}(\{F_18.02.a, c0702\}\{F_23.02, c0507\}\{F_24.01, c0632\}\{F_18.02.a, c2102\}\{F_23.04, c0507\}\{F_24.02, c0607\})$
 $\{F_18.02.b, c3101\}\{F_23.05, c0512\} + \{F_18.02.c, c3301\}\{F_23.05, c0505\} \leq$
 $\text{sum}(\{F_18.02.a, c0701\}\{F_23.02, c0505\}\{F_24.01, c0532\}\{F_18.02.a, c2101\}\{F_23.04, c0505\}\{F_24.02, c0507\})$
- **v7876_m**
 $\{F_18.02.b, c3105\} + \{F_18.02.c, c3305\} \leq \text{sum}(\{F_18.02.a, c[0705, 2105]\})$
 $\{F_18.02.b, c3106\} + \{F_18.02.c, c3306\} \leq \text{sum}(\{F_18.02.a, c[0706, 2106]\})$
 $\{F_18.02.b, c3104\} + \{F_18.02.c, c3304\} \leq \text{sum}(\{F_18.02.a, c[0704, 2104]\})$
 $\{F_18.02.b, c3103\} + \{F_18.02.c, c3303\} \leq \text{sum}(\{F_18.02.a, c[0703, 2103]\})$
- **v7877_m**
 $\{F_18.02.b, c3109\} + \{F_18.02.c, c3309\} \leq \text{sum}(\{F_18.02.a, c[0709, 2109]\})$
 $\{F_18.02.b, c3110\} + \{F_18.02.c, c3310\} \leq \text{sum}(\{F_18.02.a, c[0710, 2110]\})$
 $\{F_18.02.b, c3108\} + \{F_18.02.c, c3308\} \leq \text{sum}(\{F_18.02.a, c[0708, 2108]\})$
 $\{F_18.02.b, c3107\}\{F_23.05, c0510\} + \{F_18.02.c, c3307\}\{F_23.05, c0503\} \leq$
 $\text{sum}(\{F_18.02.a, c0707\}\{F_23.02, c0503\}\{F_24.01, c0232\}\{F_18.02.a, c2107\}\{F_23.04, c0503\}\{F_24.02, c0207\})$
- **v7880_m**
 $\{F_18.02.a, c0202\}\{F_23.02, c0207\} = \{F_18.02.a, c0302\} + \{F_18.02.a, c0402\}\{F_23.02, c0307\}$
 $\{F_18.02.a, c0201\}\{F_23.02, c0205\} = \{F_18.02.a, c0301\} + \{F_18.02.a, c0401\}\{F_23.02, c0305\}$
 $F_18.02.a : \{c0205\} = \{c0305\} + \{c0405\}$
 $F_18.02.a : \{c0206\} = \{c0306\} + \{c0406\}$
 $F_18.02.a : \{c0204\} = \{c0304\} + \{c0404\}$
 $F_18.02.a :$

{c0203} = {c0303} + {c0403} F_18.02.a : {c0209} = {c0309} + {c0409} F_18.02.a :
 {c0210} = {c0310} + {c0410} F_18.02.a : {c0208} = {c0308} + {c0408} {F_18.02.a,
 c0207}{F_23.02, c0203} = {F_18.02.a, c0307} + {F_18.02.a, c0407}{F_23.02, c0303}

- **v7881_m**

{F_18.02.a, c0702}{F_23.02, c0507}{F_24.01, c0632} = {F_18.02.a, c0802}{F_23.02,
 c0707} + {F_18.02.a, c0902}{F_23.02, c1107} + {F_18.02.a, c1002}{F_23.02, c1207} +
 {F_18.02.a, c1102}{F_23.02, c1307} + {F_18.02.a, c1202}{F_23.02, c1407} +
 {F_18.02.a, c1302}{F_23.02, c1507} + {F_18.02.a, c1402}{F_23.02, c1607} {F_18.02.a,
 c0701}{F_23.02, c0505}{F_24.01, c0532} = {F_18.02.a, c0801}{F_23.02, c0705} +
 {F_18.02.a, c0901}{F_23.02, c1105} + {F_18.02.a, c1001}{F_23.02, c1205} +
 {F_18.02.a, c1101}{F_23.02, c1305} + {F_18.02.a, c1201}{F_23.02, c1405} +
 {F_18.02.a, c1301}{F_23.02, c1505} + {F_18.02.a, c1401}{F_23.02, c1605} F_18.02.a :
 {c0705} = {c0805} + {c0905} + {c1005} + {c1105} + {c1205} + {c1305} + {c1405}
 F_18.02.a : {c0706} = {c0806} + {c0906} + {c1006} + {c1106} + {c1206} + {c1306} +
 {c1406} F_18.02.a : {c0704} = {c0804} + {c0904} + {c1004} + {c1104} + {c1204} +
 {c1304} + {c1404} F_18.02.a : {c0703} = {c0803} + {c0903} + {c1003} + {c1103} +
 {c1203} + {c1303} + {c1403} F_18.02.a : {c0709} = {c0809} + {c0909} + {c1009} +
 {c1109} + {c1209} + {c1309} + {c1409} F_18.02.a : {c0710} = {c0810} + {c0910} +
 {c1010} + {c1110} + {c1210} + {c1310} + {c1410} F_18.02.a : {c0708} = {c0808} +
 {c0908} + {c1008} + {c1108} + {c1208} + {c1308} + {c1408} {F_18.02.a,
 c0707}{F_23.02, c0503}{F_24.01, c0232} = {F_18.02.a, c0807}{F_23.02, c0703} +
 {F_18.02.a, c0907}{F_23.02, c1103} + {F_18.02.a, c1007}{F_23.02, c1203} +
 {F_18.02.a, c1107}{F_23.02, c1303} + {F_18.02.a, c1207}{F_23.02, c1403} +
 {F_18.02.a, c1307}{F_23.02, c1503} + {F_18.02.a, c1407}{F_23.02, c1603}

- **v7882_m**

{F_18.02.a, c2102}{F_23.04, c0507}{F_24.02, c0607} = {F_18.02.a, c2202}{F_23.04,
 c0707} + {F_18.02.a, c2302}{F_23.04, c1107} + {F_18.02.a, c2402}{F_23.04, c1207} +
 {F_18.02.a, c2502}{F_23.04, c1307} + {F_18.02.a, c2602}{F_23.04, c1407} +
 {F_18.02.a, c2702}{F_23.04, c1507} + {F_18.02.a, c2802}{F_23.04, c1607} {F_18.02.a,
 c2101}{F_23.04, c0505}{F_24.02, c0507} = {F_18.02.a, c2201}{F_23.04, c0705} +
 {F_18.02.a, c2301}{F_23.04, c1105} + {F_18.02.a, c2401}{F_23.04, c1205} +
 {F_18.02.a, c2501}{F_23.04, c1305} + {F_18.02.a, c2601}{F_23.04, c1405} +
 {F_18.02.a, c2701}{F_23.04, c1505} + {F_18.02.a, c2801}{F_23.04, c1605} F_18.02.a :
 {c2105} = {c2205} + {c2305} + {c2405} + {c2505} + {c2605} + {c2705} + {c2805}
 F_18.02.a : {c2106} = {c2206} + {c2306} + {c2406} + {c2506} + {c2606} + {c2706} +
 {c2806} F_18.02.a : {c2104} = {c2204} + {c2304} + {c2404} + {c2504} + {c2604} +
 {c2704} + {c2804} F_18.02.a : {c2103} = {c2203} + {c2303} + {c2403} + {c2503} +
 {c2603} + {c2703} + {c2803} F_18.02.a : {c2109} = {c2209} + {c2309} + {c2409} +
 {c2509} + {c2609} + {c2709} + {c2809} F_18.02.a : {c2110} = {c2210} + {c2310} +
 {c2410} + {c2510} + {c2610} + {c2710} + {c2810} F_18.02.a : {c2108} = {c2208} +
 {c2308} + {c2408} + {c2508} + {c2608} + {c2708} + {c2808} {F_18.02.a,
 c2107}{F_23.04, c0503}{F_24.02, c0207} = {F_18.02.a, c2207}{F_23.04, c0703} +
 {F_18.02.a, c2307}{F_23.04, c1103} + {F_18.02.a, c2407}{F_23.04, c1203} +
 {F_18.02.a, c2507}{F_23.04, c1303} + {F_18.02.a, c2607}{F_23.04, c1403} +
 {F_18.02.a, c2707}{F_23.04, c1503} + {F_18.02.a, c2807}{F_23.04, c1603}

- **v7883_m**

F_18.02.a : {c2903} <= {c2904} + {c2905} + {c2906} {c2003} <= {c2004} + {c2005} +
 {c2006} {c1803} <= {c1804} + {c1805} + {c1806} {c2703} <= {c2704} + {c2705} +
 {c2706} {c2803} <= {c2804} + {c2805} + {c2806} {c2403} <= {c2404} + {c2405} +
 {c2406} {c2503} <= {c2504} + {c2505} + {c2506} {c2603} <= {c2604} + {c2605} +
 {c2606} {c2203} <= {c2204} + {c2205} + {c2206} {c2303} <= {c2304} + {c2305} +
 {c2306} {c2103} <= {c2104} + {c2105} + {c2106} {c1903} <= {c1904} + {c1905} +
 {c1906} {c1703} <= {c1704} + {c1705} + {c1706}

- **v7884_m**

F_18.02.a : {c1603} >= {c1604} + {c1605} + {c1606} {c0503} >= {c0504} + {c0505} + {c0506} {c0603} >= {c0604} + {c0605} + {c0606} {c0103} >= {c0104} + {c0105} + {c0106} {c1503} >= {c1504} + {c1505} + {c1506} {c1303} >= {c1304} + {c1305} + {c1306} {c1403} >= {c1404} + {c1405} + {c1406} {c1003} >= {c1004} + {c1005} + {c1006} {c1103} >= {c1104} + {c1105} + {c1106} {c1203} >= {c1204} + {c1205} + {c1206} {c0803} >= {c0804} + {c0805} + {c0806} {c0903} >= {c0904} + {c0905} + {c0906} {c0703} >= {c0704} + {c0705} + {c0706} {c0303} >= {c0304} + {c0305} + {c0306} {c0403} >= {c0404} + {c0405} + {c0406} {c0203} >= {c0204} + {c0205} + {c0206} {c0003} >= {c0004} + {c0005} + {c0006}

- **v7885_m**

{F_18.02.a, c2907}{F_23.04, c0603} <={F_18.02.a} {c2908} + {c2909} + {c2910}
 {F_18.02.a, c2007}{F_23.04, c0403} <={F_18.02.a} {c2008} + {c2009} + {c2010}
 {F_18.02.a, c1807}{F_23.04, c0103} <={F_18.02.a} {c1808} + {c1809} + {c1810}
 {F_18.02.a, c2707}{F_23.04, c1503} <={F_18.02.a} {c2708} + {c2709} + {c2710}
 {F_18.02.a, c2807}{F_23.04, c1603} <={F_18.02.a} {c2808} + {c2809} + {c2810}
 {F_18.02.a, c2407}{F_23.04, c1203} <={F_18.02.a} {c2408} + {c2409} + {c2410}
 {F_18.02.a, c2507}{F_23.04, c1303} <={F_18.02.a} {c2508} + {c2509} + {c2510}
 {F_18.02.a, c2607}{F_23.04, c1403} <={F_18.02.a} {c2608} + {c2609} + {c2610}
 {F_18.02.a, c2207}{F_23.04, c0703} <={F_18.02.a} {c2208} + {c2209} + {c2210}
 {F_18.02.a, c2307}{F_23.04, c1103} <={F_18.02.a} {c2308} + {c2309} + {c2310}
 {F_18.02.a, c2107}{F_23.04, c0503}{F_24.02, c0207} <={F_18.02.a} {c2108} + {c2109} + {c2110} {F_18.02.a, c1907}{F_23.04, c0203} <={F_18.02.a} {c1908} + {c1909} + {c1910} {F_18.02.a, c1707}{F_23.04, c0003} <={F_18.02.a} {c1708} + {c1709} + {c1710}

- **v7886_m**

{F_18.02.a, c1607}{F_23.02, c0603} >={F_18.02.a} {c1608} + {c1609} + {c1610}
 {F_18.02.a, c0507}{F_23.02, c0403} >={F_18.02.a} {c0508} + {c0509} + {c0510}
 F_18.02.a : {c0607} >= {c0608} + {c0609} + {c0610} {F_18.02.a, c0107}{F_23.02, c0103} >={F_18.02.a} {c0108} + {c0109} + {c0110} {F_18.02.a : {c1507} >= {c1508} + {c1509} + {c1510} {F_18.02.a, c1307}{F_23.02, c1503} >={F_18.02.a} {c1308} + {c1309} + {c1310} {F_18.02.a, c1407}{F_23.02, c1603} >={F_18.02.a} {c1408} + {c1409} + {c1410} {F_18.02.a, c1007}{F_23.02, c1203} >={F_18.02.a} {c1008} + {c1009} + {c1010} {F_18.02.a, c1107}{F_23.02, c1303} >={F_18.02.a} {c1108} + {c1109} + {c1110} {F_18.02.a, c1207}{F_23.02, c1403} >={F_18.02.a} {c1208} + {c1209} + {c1210} {F_18.02.a, c0807}{F_23.02, c0703} >={F_18.02.a} {c0808} + {c0809} + {c0810} {F_18.02.a, c0907}{F_23.02, c1103} >={F_18.02.a} {c0908} + {c0909} + {c0910} {F_18.02.a, c0707}{F_23.02, c0503}{F_24.01, c0232} >={F_18.02.a} {c0708} + {c0709} + {c0710} F_18.02.a : {c0307} >= {c0308} + {c0309} + {c0310} {F_18.02.a, c0407}{F_23.02, c0303} >={F_18.02.a} {c0408} + {c0409} + {c0410} {F_18.02.a, c0207}{F_23.02, c0203} >={F_18.02.a} {c0208} + {c0209} + {c0210} {F_18.02.a, c0007}{F_23.02, c0003} >={F_18.02.a} {c0008} + {c0009} + {c0010}

- **v7964_m**

{F_23.03, c0013} <= {F_18.02.a, c0001}{F_23.02, c0005}

- **v7965_m**

{F_23.03, c0113} <= {F_18.02.a, c0101}{F_23.02, c0105}

- **v7966_m**

{F_23.03, c0017} <= {F_18.02.a, c0002}{F_23.02, c0007}

- **v7967_m**
 $\{F_23.03, c0117\} \leq \{F_18.02.a, c0102\}\{F_23.02, c0107\}$
- **v7968_m**
 $\text{sum}(\{F_23.03, c[0005, 0009]\}) = \{F_18.02.a, c0003\}$
- **v7969_m**
 $\text{sum}(\{F_23.03, c[0105, 0109]\}) = \{F_18.02.a, c0103\}$
- **v8271_h**
 $\{F_18.02.a, c0002\}\{F_23.02, c0007\} = \{F_18.02.a, c0702\}\{F_23.02, c0507\}\{F_24.01, c0632\} + \{F_18.02.a, c0202\}\{F_23.02, c0207\} \{F_18.02.a, c0001\}\{F_23.02, c0005\} = \{F_18.02.a, c0701\}\{F_23.02, c0505\}\{F_24.01, c0532\} + \{F_18.02.a, c0201\}\{F_23.02, c0205\} F_18.02.a : \{c0005\} = \{c0705\} + \{c0205\} F_18.02.a : \{c0006\} = \{c0706\} + \{c0206\} F_18.02.a : \{c0004\} = \{c0704\} + \{c0204\} F_18.02.a : \{c0003\} = \{c0703\} + \{c0203\} F_18.02.a : \{c0009\} = \{c0709\} + \{c0209\} F_18.02.a : \{c0010\} = \{c0710\} + \{c0210\} F_18.02.a : \{c0008\} = \{c0708\} + \{c0208\} \{F_18.02.a, c0007\}\{F_23.02, c0003\} = \{F_18.02.a, c0707\}\{F_23.02, c0503\}\{F_24.01, c0232\} + \{F_18.02.a, c0207\}\{F_23.02, c0203\}$
- **v8272_h**
 $\{F_18.02.a, c0102\}\{F_23.02, c0107\} = \{F_18.02.a, c1602\}\{F_23.02, c0607\} + \{F_18.02.a, c0502\}\{F_23.02, c0407\} \{F_18.02.a, c0101\}\{F_23.02, c0105\} = \{F_18.02.a, c1601\}\{F_23.02, c0605\} + \{F_18.02.a, c0501\}\{F_23.02, c0405\} F_18.02.a : \{c0105\} = \{c1605\} + \{c0505\} F_18.02.a : \{c0106\} = \{c1606\} + \{c0506\} F_18.02.a : \{c0104\} = \{c1604\} + \{c0504\} F_18.02.a : \{c0103\} = \{c1603\} + \{c0503\} F_18.02.a : \{c0109\} = \{c1609\} + \{c0509\} F_18.02.a : \{c0110\} = \{c1610\} + \{c0510\} F_18.02.a : \{c0108\} = \{c1608\} + \{c0508\} \{F_18.02.a, c0107\}\{F_23.02, c0103\} = \{F_18.02.a, c1607\}\{F_23.02, c0603\} + \{F_18.02.a, c0507\}\{F_23.02, c0403\}$
- **v8273_h**
 $\{F_18.02.a, c1702\}\{F_23.04, c0007\} = \{F_18.02.a, c2102\}\{F_23.04, c0507\}\{F_24.02, c0607\} + \{F_18.02.a, c1902\}\{F_23.04, c0207\} \{F_18.02.a, c1701\}\{F_23.04, c0005\} = \{F_18.02.a, c2101\}\{F_23.04, c0505\}\{F_24.02, c0507\} + \{F_18.02.a, c1901\}\{F_23.04, c0205\} F_18.02.a : \{c1705\} = \{c2105\} + \{c1905\} F_18.02.a : \{c1706\} = \{c2106\} + \{c1906\} F_18.02.a : \{c1704\} = \{c2104\} + \{c1904\} F_18.02.a : \{c1703\} = \{c2103\} + \{c1903\} F_18.02.a : \{c1709\} = \{c2109\} + \{c1909\} F_18.02.a : \{c1710\} = \{c2110\} + \{c1910\} F_18.02.a : \{c1708\} = \{c2108\} + \{c1908\} \{F_18.02.a, c1707\}\{F_23.04, c0003\} = \{F_18.02.a, c2107\}\{F_23.04, c0503\}\{F_24.02, c0207\} + \{F_18.02.a, c1907\}\{F_23.04, c0203\}$
- **v8274_h**
 $\{F_18.02.a, c1802\}\{F_23.04, c0107\} = \{F_18.02.a, c2902\}\{F_23.04, c0607\} + \{F_18.02.a, c2002\}\{F_23.04, c0407\} \{F_18.02.a, c1801\}\{F_23.04, c0105\} = \{F_18.02.a, c2901\}\{F_23.04, c0605\} + \{F_18.02.a, c2001\}\{F_23.04, c0405\} F_18.02.a : \{c1805\} = \{c2905\} + \{c2005\} F_18.02.a : \{c1806\} = \{c2906\} + \{c2006\} F_18.02.a : \{c1804\} = \{c2904\} + \{c2004\} F_18.02.a : \{c1803\} = \{c2903\} + \{c2003\} F_18.02.a : \{c1809\} = \{c2909\} + \{c2009\} F_18.02.a : \{c1810\} = \{c2910\} + \{c2010\} F_18.02.a : \{c1808\} = \{c2908\} + \{c2008\} \{F_18.02.a, c1807\}\{F_23.04, c0103\} = \{F_18.02.a, c2907\}\{F_23.04, c0603\} + \{F_18.02.a, c2007\}\{F_23.04, c0403\}$
- **v8275_s**

c0907}{F_23.02, c1103} >= 0 {F_18.02.a, c0207}{F_23.02, c0203} >= 0 {F_18.02.a, c0307} >= 0 {F_18.02.a, c0407}{F_23.02, c0303} >= 0

- **v8276_s**

{F_18.02.a, c1802}{F_23.04, c0107} <= 0 {F_18.02.a, c2902}{F_23.04, c0607} <= 0
{F_18.02.a, c2002}{F_23.04, c0407} <= 0 {F_18.02.a, c1702}{F_23.04, c0007} <= 0
{F_18.02.a, c2102}{F_23.04, c0507}{F_24.02, c0607} <= 0 {F_18.02.a, c2702}{F_23.04,
c1507} <= 0 {F_18.02.a, c2802}{F_23.04, c1607} <= 0 {F_18.02.a, c2402}{F_23.04,
c1207} <= 0 {F_18.02.a, c2502}{F_23.04, c1307} <= 0 {F_18.02.a, c2602}{F_23.04,
c1407} <= 0 {F_18.02.a, c2202}{F_23.04, c0707} <= 0 {F_18.02.a, c2302}{F_23.04,
c1107} <= 0 {F_18.02.a, c1902}{F_23.04, c0207} <= 0 {F_18.02.a, c1801}{F_23.04,
c0105} <= 0 {F_18.02.a, c2901}{F_23.04, c0605} <= 0 {F_18.02.a, c2001}{F_23.04,
c0405} <= 0 {F_18.02.a, c1701}{F_23.04, c0005} <= 0 {F_18.02.a, c2101}{F_23.04,
c0505}{F_24.02, c0507} <= 0 {F_18.02.a, c2701}{F_23.04, c1505} <= 0 {F_18.02.a,
c2801}{F_23.04, c1605} <= 0 {F_18.02.a, c2401}{F_23.04, c1205} <= 0 {F_18.02.a,
c2501}{F_23.04, c1305} <= 0 {F_18.02.a, c2601}{F_23.04, c1405} <= 0 {F_18.02.a,
c2201}{F_23.04, c0705} <= 0 {F_18.02.a, c2301}{F_23.04, c1105} <= 0 {F_18.02.a,
c1901}{F_23.04, c0205} <= 0 {F_18.02.a, c1805} <= 0 {F_18.02.a, c2905} <= 0
{F_18.02.a, c2005} <= 0 {F_18.02.a, c1705} <= 0 {F_18.02.a, c2105} <= 0 {F_18.02.a,
c2705} <= 0 {F_18.02.a, c2805} <= 0 {F_18.02.a, c2405} <= 0 {F_18.02.a, c2505} <= 0
{F_18.02.a, c2605} <= 0 {F_18.02.a, c2205} <= 0 {F_18.02.a, c2305} <= 0 {F_18.02.a,
c1905} <= 0 {F_18.02.a, c1806} <= 0 {F_18.02.a, c2906} <= 0 {F_18.02.a, c2006} <= 0
{F_18.02.a, c1706} <= 0 {F_18.02.a, c2106} <= 0 {F_18.02.a, c2706} <= 0 {F_18.02.a,
c2806} <= 0 {F_18.02.a, c2406} <= 0 {F_18.02.a, c2506} <= 0 {F_18.02.a, c2606} <= 0
{F_18.02.a, c2206} <= 0 {F_18.02.a, c2306} <= 0 {F_18.02.a, c1906} <= 0 {F_18.02.a,
c1804} <= 0 {F_18.02.a, c2904} <= 0 {F_18.02.a, c2004} <= 0 {F_18.02.a, c1704} <= 0
{F_18.02.a, c2104} <= 0 {F_18.02.a, c2704} <= 0 {F_18.02.a, c2804} <= 0 {F_18.02.a,
c2404} <= 0 {F_18.02.a, c2504} <= 0 {F_18.02.a, c2604} <= 0 {F_18.02.a, c2204} <= 0
{F_18.02.a, c2304} <= 0 {F_18.02.a, c1904} <= 0 {F_18.02.a, c1803} <= 0 {F_18.02.a,
c2903} <= 0 {F_18.02.a, c2003} <= 0 {F_18.02.a, c1703} <= 0 {F_18.02.a, c2103} <= 0
{F_18.02.a, c2703} <= 0 {F_18.02.a, c2803} <= 0 {F_18.02.a, c2403} <= 0 {F_18.02.a,
c2503} <= 0 {F_18.02.a, c2603} <= 0 {F_18.02.a, c2203} <= 0 {F_18.02.a, c2303} <= 0
{F_18.02.a, c1903} <= 0 {F_18.02.a, c1809} <= 0 {F_18.02.a, c2909} <= 0 {F_18.02.a,
c2009} <= 0 {F_18.02.a, c1709} <= 0 {F_18.02.a, c2109} <= 0 {F_18.02.a, c2709} <= 0
{F_18.02.a, c2809} <= 0 {F_18.02.a, c2409} <= 0 {F_18.02.a, c2509} <= 0 {F_18.02.a,
c2609} <= 0 {F_18.02.a, c2209} <= 0 {F_18.02.a, c2309} <= 0 {F_18.02.a, c1909} <= 0
{F_18.02.a, c1810} <= 0 {F_18.02.a, c2910} <= 0 {F_18.02.a, c2010} <= 0 {F_18.02.a,
c1710} <= 0 {F_18.02.a, c2110} <= 0 {F_18.02.a, c2710} <= 0 {F_18.02.a, c2810} <= 0
{F_18.02.a, c2410} <= 0 {F_18.02.a, c2510} <= 0 {F_18.02.a, c2610} <= 0 {F_18.02.a,
c2210} <= 0 {F_18.02.a, c2310} <= 0 {F_18.02.a, c1910} <= 0 {F_18.02.a, c1808} <= 0
{F_18.02.a, c2908} <= 0 {F_18.02.a, c2008} <= 0 {F_18.02.a, c1708} <= 0 {F_18.02.a,
c2108} <= 0 {F_18.02.a, c2708} <= 0 {F_18.02.a, c2808} <= 0 {F_18.02.a, c2408} <= 0
{F_18.02.a, c2508} <= 0 {F_18.02.a, c2608} <= 0 {F_18.02.a, c2208} <= 0 {F_18.02.a,
c2308} <= 0 {F_18.02.a, c1908} <= 0 {F_18.02.a, c1807}{F_23.04, c0103} <= 0
{F_18.02.a, c2907}{F_23.04, c0603} <= 0 {F_18.02.a, c2007}{F_23.04, c0403} <= 0
{F_18.02.a, c1707}{F_23.04, c0003} <= 0 {F_18.02.a, c2107}{F_23.04, c0503}{F_24.02,
c0207} <= 0 {F_18.02.a, c2707}{F_23.04, c1503} <= 0 {F_18.02.a, c2807}{F_23.04,
c1603} <= 0 {F_18.02.a, c2407}{F_23.04, c1203} <= 0 {F_18.02.a, c2507}{F_23.04,
c1303} <= 0 {F_18.02.a, c2607}{F_23.04, c1403} <= 0 {F_18.02.a, c2207}{F_23.04,
c0703} <= 0 {F_18.02.a, c2307}{F_23.04, c1103} <= 0 {F_18.02.a, c1907}{F_23.04,
c0203} <= 0

- **v8393_h**

{F_18.02.a, c0503} = {F_23.03} {c0409} + {c0405}

- **v8394_h**

- {F_18.02.a, c0703} = {F_23.03} {c0509} + {c0505}
- **v8395_h**
{F_18.02.a, c0803} = {F_23.03} {c0709} + {c0705}
 - **v8396_h**
{F_18.02.a, c1603} = {F_23.03} {c0609} + {c0605}
 - **v8397_h**
{F_18.02.a, c0504} = {F_23.03} {c0410} + {c0406}
 - **v8398_h**
{F_18.02.a, c0704} = {F_23.03} {c0510} + {c0506}
 - **v8399_h**
{F_18.02.a, c0804} = {F_23.03} {c0710} + {c0706}
 - **v8400_h**
{F_18.02.a, c1604} = {F_23.03} {c0610} + {c0606}
 - **v8401_h**
{F_18.02.a, c0505} = {F_23.03} {c0411} + {c0407}
 - **v8402_h**
{F_18.02.a, c0705} = {F_23.03} {c0511} + {c0507}
 - **v8403_h**
{F_18.02.a, c0805} = {F_23.03} {c0711} + {c0707}
 - **v8404_h**
{F_18.02.a, c1605} = {F_23.03} {c0611} + {c0607}
 - **v8405_h**
{F_18.02.a, c0506} = {F_23.03} {c0412} + {c0408}
 - **v8406_h**
{F_18.02.a, c0706} = {F_23.03} {c0512} + {c0508}
 - **v8407_h**
{F_18.02.a, c0806} = {F_23.03} {c0712} + {c0708}
 - **v8408_h**
{F_18.02.a, c1606} = {F_23.03} {c0612} + {c0608}
 - **v8409_h**
{F_18.02.a, c0103} = {F_23.03} {c0109} + {c0105} {F_18.02.a, c0203} = {F_23.03} {c0209} + {c0205} {F_18.02.a, c0003} = {F_23.03} {c0009} + {c0005}
 - **v8410_h**

$\{F_{18.02.a}, c0104\} = \{F_{23.03}\} \{c0110\} + \{c0106\} \{F_{18.02.a}, c0204\} = \{F_{23.03}\} \{c0210\} + \{c0206\} \{F_{18.02.a}, c0004\} = \{F_{23.03}\} \{c0010\} + \{c0006\}$

- **v8411_h**

$\{F_{18.02.a}, c0105\} = \{F_{23.03}\} \{c0111\} + \{c0107\} \{F_{18.02.a}, c0205\} = \{F_{23.03}\} \{c0211\} + \{c0207\} \{F_{18.02.a}, c0005\} = \{F_{23.03}\} \{c0011\} + \{c0007\}$

- **v8412_h**

$\{F_{18.02.a}, c0106\} = \{F_{23.03}\} \{c0112\} + \{c0108\} \{F_{18.02.a}, c0206\} = \{F_{23.03}\} \{c0212\} + \{c0208\} \{F_{18.02.a}, c0006\} = \{F_{23.03}\} \{c0012\} + \{c0008\}$

F_18.02.a. Cuadros internos

- **g0782 (1 evaluación, Auto)**

$\{c0003\} \leq \text{sum}(\{c[0001, 0002]\})$

F_18.02.a. Relaciones con otras tablas: F_18.00.a

- **v7823_m (1 evaluación, Auto)**

$\text{sum}(\{F_{18.00.a}, c[0014, 0073, 0077]\}) = \{F_{18.02.a}, c0003\}$

- **v7824_m (1 evaluación, Auto)**

$\text{sum}(\{F_{18.00.a}, c[0016, 0074, 0078]\}) = \{F_{18.02.a}, c0007\}$

F_18.02.a. Relaciones con otras tablas: F_19.00.a

- **v7878_m (1 evaluación, Auto)**

$\{F_{18.02.a}, c0103\} = \text{sum}(\{F_{19.00.a}, c[0014, 1051, 1055]\})$

- **v7879_m (1 evaluación, Auto)**

$\{F_{18.02.a}, c0107\} = \text{sum}(\{F_{19.00.a}, c[0016, 1052, 1056]\})$

F_18.02.b Préstamos inmobiliarios comerciales e información adicional sobre los préstamos garantizados por bienes inmuebles (b) [6783]

F_18.02.b. Cuadros internos

- **v10215_h**

$\{F_{23.05}, c0012\} = \{F_{23.05}, c0512\} \{F_{18.02.b}, c3101\} + \{F_{23.05}, c0212\} \{F_{18.02.b}, c3001\}$

- **v10216_h**

$\{F_{23.05}, c0014\} = \{F_{23.05}, c0514\} \{F_{18.02.b}, c3102\} + \{F_{23.05}, c0214\} \{F_{18.02.b}, c3002\}$

- **v10217_h**

$\{F_{23.05}, c0010\} = \{F_{23.05}, c0510\} \{F_{18.02.b}, c3107\} + \{F_{23.05}, c0210\} \{F_{18.02.b}, c3007\}$

- **v7872_m**

$\{F_{18.02.b}, c3002\}\{F_{23.05}, c0214\} + \{F_{18.02.c}, c3202\}\{F_{23.05}, c0207\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0202\}\{F_{23.02}, c0207\}\{F_{18.02.a}, c1902\}\{F_{23.04}, c0207\})$
 $\{F_{18.02.b}, c3001\}\{F_{23.05}, c0212\} + \{F_{18.02.c}, c3201\}\{F_{23.05}, c0205\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0201\}\{F_{23.02}, c0205\}\{F_{18.02.a}, c1901\}\{F_{23.04}, c0205\})$

- **v7873_m**

$\{F_{18.02.b}, c3005\} + \{F_{18.02.c}, c3205\} \leq \text{sum}(\{F_{18.02.a}, c[0205, 1905]\})$
 $\{F_{18.02.b}, c3006\} + \{F_{18.02.c}, c3206\} \leq \text{sum}(\{F_{18.02.a}, c[0206, 1906]\})$
 $\{F_{18.02.b}, c3004\} + \{F_{18.02.c}, c3204\} \leq \text{sum}(\{F_{18.02.a}, c[0204, 1904]\})$
 $\{F_{18.02.b}, c3003\} + \{F_{18.02.c}, c3203\} \leq \text{sum}(\{F_{18.02.a}, c[0203, 1903]\})$

- **v7874_m**

$\{F_{18.02.b}, c3009\} + \{F_{18.02.c}, c3209\} \leq \text{sum}(\{F_{18.02.a}, c[0209, 1909]\})$
 $\{F_{18.02.b}, c3010\} + \{F_{18.02.c}, c3210\} \leq \text{sum}(\{F_{18.02.a}, c[0210, 1910]\})$
 $\{F_{18.02.b}, c3008\} + \{F_{18.02.c}, c3208\} \leq \text{sum}(\{F_{18.02.a}, c[0208, 1908]\})$
 $\{F_{18.02.b}, c3007\}\{F_{23.05}, c0210\} + \{F_{18.02.c}, c3207\}\{F_{23.05}, c0203\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0207\}\{F_{23.02}, c0203\}\{F_{18.02.a}, c1907\}\{F_{23.04}, c0203\})$

- **v7875_m**

$\{F_{18.02.b}, c3102\}\{F_{23.05}, c0514\} + \{F_{18.02.c}, c3302\}\{F_{23.05}, c0507\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0702\}\{F_{23.02}, c0507\}\{F_{24.01}, c0632\}\{F_{18.02.a}, c2102\}\{F_{23.04},$
 $c0507\}\{F_{24.02}, c0607\}) \{F_{18.02.b}, c3101\}\{F_{23.05}, c0512\} + \{F_{18.02.c},$
 $c3301\}\{F_{23.05}, c0505\} \leq \text{sum}(\{F_{18.02.a}, c0701\}\{F_{23.02}, c0505\}\{F_{24.01},$
 $c0532\}\{F_{18.02.a}, c2101\}\{F_{23.04}, c0505\}\{F_{24.02}, c0507\})$

- **v7876_m**

$\{F_{18.02.b}, c3105\} + \{F_{18.02.c}, c3305\} \leq \text{sum}(\{F_{18.02.a}, c[0705, 2105]\})$
 $\{F_{18.02.b}, c3106\} + \{F_{18.02.c}, c3306\} \leq \text{sum}(\{F_{18.02.a}, c[0706, 2106]\})$
 $\{F_{18.02.b}, c3104\} + \{F_{18.02.c}, c3304\} \leq \text{sum}(\{F_{18.02.a}, c[0704, 2104]\})$
 $\{F_{18.02.b}, c3103\} + \{F_{18.02.c}, c3303\} \leq \text{sum}(\{F_{18.02.a}, c[0703, 2103]\})$

- **v7877_m**

$\{F_{18.02.b}, c3109\} + \{F_{18.02.c}, c3309\} \leq \text{sum}(\{F_{18.02.a}, c[0709, 2109]\})$
 $\{F_{18.02.b}, c3110\} + \{F_{18.02.c}, c3310\} \leq \text{sum}(\{F_{18.02.a}, c[0710, 2110]\})$
 $\{F_{18.02.b}, c3108\} + \{F_{18.02.c}, c3308\} \leq \text{sum}(\{F_{18.02.a}, c[0708, 2108]\})$
 $\{F_{18.02.b}, c3107\}\{F_{23.05}, c0510\} + \{F_{18.02.c}, c3307\}\{F_{23.05}, c0503\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0707\}\{F_{23.02}, c0503\}\{F_{24.01}, c0232\}\{F_{18.02.a}, c2107\}\{F_{23.04},$
 $c0503\}\{F_{24.02}, c0207\})$

- **v7887_m**

$F_{18.02.b} : \{c3103\} \geq \{c3104\} + \{c3105\} + \{c3106\} \{c3003\} \geq \{c3004\} + \{c3005\} +$
 $\{c3006\}$

- **v7888_m**

$\{F_{18.02.b}, c3107\}\{F_{23.05}, c0510\} \geq \{F_{18.02.b}\} \{c3108\} + \{c3109\} + \{c3110\}$
 $\{F_{18.02.b}, c3007\}\{F_{23.05}, c0210\} \geq \{F_{18.02.b}\} \{c3008\} + \{c3009\} + \{c3010\}$

- **v8277_s**

$\{F_{18.02.b}, c3102\}\{F_{23.05}, c0514\} \geq 0 \{F_{18.02.b}, c3002\}\{F_{23.05}, c0214\} \geq 0$
 $\{F_{18.02.b}, c3101\}\{F_{23.05}, c0512\} \geq 0 \{F_{18.02.b}, c3001\}\{F_{23.05}, c0212\} \geq 0$
 $\{F_{18.02.b}, c3105\} \geq 0 \{F_{18.02.b}, c3005\} \geq 0 \{F_{18.02.b}, c3106\} \geq 0 \{F_{18.02.b},$
 $c3006\} \geq 0 \{F_{18.02.b}, c3104\} \geq 0 \{F_{18.02.b}, c3004\} \geq 0 \{F_{18.02.b}, c3103\} \geq 0$
 $\{F_{18.02.b}, c3003\} \geq 0 \{F_{18.02.b}, c3109\} \geq 0 \{F_{18.02.b}, c3009\} \geq 0 \{F_{18.02.b},$

$c3110\} \geq 0 \{F_{18.02.b}, c3010\} \geq 0 \{F_{18.02.b}, c3108\} \geq 0 \{F_{18.02.b}, c3008\} \geq 0$
 $\{F_{18.02.b}, c3107\}\{F_{23.05}, c0510\} \geq 0 \{F_{18.02.b}, c3007\}\{F_{23.05}, c0210\} \geq 0$

F_18.02.b. Cuadros internos

- Sin Cuadros

F_18.02.c Préstamos inmobiliarios comerciales e información adicional sobre los préstamos garantizados por bienes inmuebles (c) [6783]

F_18.02.c. Cuadros internos

- **v10218_h**
 $\{F_{23.05}, c0005\} = \{F_{23.05}, c0505\}\{F_{18.02.c}, c3301\} + \{F_{23.05}, c0205\}\{F_{18.02.c}, c3201\}$
- **v10219_h**
 $\{F_{23.05}, c0007\} = \{F_{23.05}, c0507\}\{F_{18.02.c}, c3302\} + \{F_{23.05}, c0207\}\{F_{18.02.c}, c3202\}$
- **v10220_h**
 $\{F_{23.05}, c0003\} = \{F_{23.05}, c0503\}\{F_{18.02.c}, c3307\} + \{F_{23.05}, c0203\}\{F_{18.02.c}, c3207\}$
- **v7872_m**
 $\{F_{18.02.b}, c3002\}\{F_{23.05}, c0214\} + \{F_{18.02.c}, c3202\}\{F_{23.05}, c0207\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0202\}\{F_{23.02}, c0207\}\{F_{18.02.a}, c1902\}\{F_{23.04}, c0207\})$
 $\{F_{18.02.b}, c3001\}\{F_{23.05}, c0212\} + \{F_{18.02.c}, c3201\}\{F_{23.05}, c0205\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0201\}\{F_{23.02}, c0205\}\{F_{18.02.a}, c1901\}\{F_{23.04}, c0205\})$
- **v7873_m**
 $\{F_{18.02.b}, c3005\} + \{F_{18.02.c}, c3205\} \leq \text{sum}(\{F_{18.02.a}, c[0205, 1905]\})$
 $\{F_{18.02.b}, c3006\} + \{F_{18.02.c}, c3206\} \leq \text{sum}(\{F_{18.02.a}, c[0206, 1906]\})$
 $\{F_{18.02.b}, c3004\} + \{F_{18.02.c}, c3204\} \leq \text{sum}(\{F_{18.02.a}, c[0204, 1904]\})$
 $\{F_{18.02.b}, c3003\} + \{F_{18.02.c}, c3203\} \leq \text{sum}(\{F_{18.02.a}, c[0203, 1903]\})$
- **v7874_m**
 $\{F_{18.02.b}, c3009\} + \{F_{18.02.c}, c3209\} \leq \text{sum}(\{F_{18.02.a}, c[0209, 1909]\})$
 $\{F_{18.02.b}, c3010\} + \{F_{18.02.c}, c3210\} \leq \text{sum}(\{F_{18.02.a}, c[0210, 1910]\})$
 $\{F_{18.02.b}, c3008\} + \{F_{18.02.c}, c3208\} \leq \text{sum}(\{F_{18.02.a}, c[0208, 1908]\})$
 $\{F_{18.02.b}, c3007\}\{F_{23.05}, c0210\} + \{F_{18.02.c}, c3207\}\{F_{23.05}, c0203\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0207\}\{F_{23.02}, c0203\}\{F_{18.02.a}, c1907\}\{F_{23.04}, c0203\})$
- **v7875_m**
 $\{F_{18.02.b}, c3102\}\{F_{23.05}, c0514\} + \{F_{18.02.c}, c3302\}\{F_{23.05}, c0507\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0702\}\{F_{23.02}, c0507\}\{F_{24.01}, c0632\}\{F_{18.02.a}, c2102\}\{F_{23.04},$
 $c0507\}\{F_{24.02}, c0607\}) \{F_{18.02.b}, c3101\}\{F_{23.05}, c0512\} + \{F_{18.02.c},$
 $c3301\}\{F_{23.05}, c0505\} \leq \text{sum}(\{F_{18.02.a}, c0701\}\{F_{23.02}, c0505\}\{F_{24.01},$
 $c0532\}\{F_{18.02.a}, c2101\}\{F_{23.04}, c0505\}\{F_{24.02}, c0507\})$
- **v7876_m**

$\{F_{18.02.b}, c3105\} + \{F_{18.02.c}, c3305\} \leq \text{sum}(\{F_{18.02.a}, c[0705, 2105]\})$
 $\{F_{18.02.b}, c3106\} + \{F_{18.02.c}, c3306\} \leq \text{sum}(\{F_{18.02.a}, c[0706, 2106]\})$
 $\{F_{18.02.b}, c3104\} + \{F_{18.02.c}, c3304\} \leq \text{sum}(\{F_{18.02.a}, c[0704, 2104]\})$
 $\{F_{18.02.b}, c3103\} + \{F_{18.02.c}, c3303\} \leq \text{sum}(\{F_{18.02.a}, c[0703, 2103]\})$

- **v7877_m**

$\{F_{18.02.b}, c3109\} + \{F_{18.02.c}, c3309\} \leq \text{sum}(\{F_{18.02.a}, c[0709, 2109]\})$
 $\{F_{18.02.b}, c3110\} + \{F_{18.02.c}, c3310\} \leq \text{sum}(\{F_{18.02.a}, c[0710, 2110]\})$
 $\{F_{18.02.b}, c3108\} + \{F_{18.02.c}, c3308\} \leq \text{sum}(\{F_{18.02.a}, c[0708, 2108]\})$
 $\{F_{18.02.b}, c3107\}\{F_{23.05}, c0510\} + \{F_{18.02.c}, c3307\}\{F_{23.05}, c0503\} \leq$
 $\text{sum}(\{F_{18.02.a}, c0707\}\{F_{23.02}, c0503\}\{F_{24.01}, c0232\}\{F_{18.02.a}, c2107\}\{F_{23.04},$
 $c0503\}\{F_{24.02}, c0207\})$

- **v8413_s**

$\{F_{18.02.c}, c3302\}\{F_{23.05}, c0507\} \geq 0$ $\{F_{18.02.c}, c3202\}\{F_{23.05}, c0207\} \geq 0$
 $\{F_{18.02.c}, c3301\}\{F_{23.05}, c0505\} \geq 0$ $\{F_{18.02.c}, c3201\}\{F_{23.05}, c0205\} \geq 0$
 $\{F_{18.02.c}, c3305\} \geq 0$ $\{F_{18.02.c}, c3205\} \geq 0$ $\{F_{18.02.c}, c3306\} \geq 0$ $\{F_{18.02.c},$
 $c3206\} \geq 0$ $\{F_{18.02.c}, c3304\} \geq 0$ $\{F_{18.02.c}, c3204\} \geq 0$ $\{F_{18.02.c}, c3303\} \geq 0$
 $\{F_{18.02.c}, c3203\} \geq 0$ $\{F_{18.02.c}, c3309\} \geq 0$ $\{F_{18.02.c}, c3209\} \geq 0$ $\{F_{18.02.c},$
 $c3310\} \geq 0$ $\{F_{18.02.c}, c3210\} \geq 0$ $\{F_{18.02.c}, c3308\} \geq 0$ $\{F_{18.02.c}, c3208\} \geq 0$
 $\{F_{18.02.c}, c3307\}\{F_{23.05}, c0503\} \geq 0$ $\{F_{18.02.c}, c3207\}\{F_{23.05}, c0203\} \geq 0$

F_18.02.c. Cuadros internos

- **Sin Cuadros**

F_19.00.a Información sobre las exposiciones reestructuradas y refinanciadas (a) [6790]

F_19.00.a. Cuadros internos

- **b0053 (57 evaluaciones, Exacto)**

$\{c0058\} \geq \{c0208\}$
 $\{c0060\} \geq \{c0210\}$
 $\{c0057\} \geq \{c0207\}$
 $\{c0069\} \geq \{c0219\}$
 $\{c1099\} \geq \{c1249\}$
 $\{c0059\} \geq \{c0209\}$
 $\{c0053\} \geq \{c0203\}$
 $\{c0052\} \geq \{c0202\}$
 $\{c0054\} \geq \{c0204\}$
 $\{c0061\} \geq \{c0211\}$
 $\{c0055\} \geq \{c0205\}$
 $\{c0063\} \geq \{c0213\}$
 $\{c0064\} \geq \{c0214\}$
 $\{c0062\} \geq \{c0212\}$
 $\{c0056\} \geq \{c0206\}$
 $\{c0066\} \geq \{c0216\}$
 $\{c0067\} \geq \{c0217\}$
 $\{c0065\} \geq \{c0215\}$
 $\{c0068\} \geq \{c0218\}$
 $\{c0051\} \geq \{c0201\}$
 $\{c1077\} \geq \{c1227\}$
 $\{c1071\} \geq \{c1221\}$
 $\{c1076\} \geq \{c1226\}$
 $\{c1070\} \geq \{c1220\}$

{c1078} >= {c1228}
{c1072} >= {c1222}
{c1079} >= {c1229}
{c1073} >= {c1223}
{c1100} >= {c1250}
{c1101} >= {c1251}
{c1080} >= {c1230}
{c1074} >= {c1224}
{c1102} >= {c1252}
{c1103} >= {c1253}
{c1081} >= {c1231}
{c1082} >= {c1232}
{c1075} >= {c1225}
{c1069} >= {c1219}
{c1093} >= {c1243}
{c1087} >= {c1237}
{c1092} >= {c1242}
{c1086} >= {c1236}
{c1094} >= {c1244}
{c1088} >= {c1238}
{c1095} >= {c1245}
{c1089} >= {c1239}
{c1104} >= {c1254}
{c1105} >= {c1255}
{c1096} >= {c1246}
{c1090} >= {c1240}
{c1106} >= {c1256}
{c1107} >= {c1257}
{c1097} >= {c1247}
{c1098} >= {c1248}
{c1091} >= {c1241}
{c1085} >= {c1235}
{c0083} >= {c0233}

- **b0054 (57 evaluaciones, Exacto)**

{c0258} >= {c0408}
{c0260} >= {c0410}
{c0257} >= {c0407}
{c0269} >= {c0419}
{c1299} >= {c1449}
{c0259} >= {c0409}
{c0253} >= {c0403}
{c0252} >= {c0402}
{c0254} >= {c0404}
{c0261} >= {c0411}
{c0255} >= {c0405}
{c0263} >= {c0413}
{c0264} >= {c0414}
{c0262} >= {c0412}
{c0256} >= {c0406}
{c0266} >= {c0416}
{c0267} >= {c0417}
{c0265} >= {c0415}
{c0268} >= {c0418}
{c0251} >= {c0401}
{c1277} >= {c1427}
{c1271} >= {c1421}

{c1276} >= {c1426}
{c1270} >= {c1420}
{c1278} >= {c1428}
{c1272} >= {c1422}
{c1279} >= {c1429}
{c1273} >= {c1423}
{c1300} >= {c1450}
{c1301} >= {c1451}
{c1280} >= {c1430}
{c1274} >= {c1424}
{c1302} >= {c1452}
{c1303} >= {c1453}
{c1281} >= {c1431}
{c1282} >= {c1432}
{c1275} >= {c1425}
{c1269} >= {c1419}
{c1293} >= {c1443}
{c1287} >= {c1437}
{c1292} >= {c1442}
{c1286} >= {c1436}
{c1294} >= {c1444}
{c1288} >= {c1438}
{c1295} >= {c1445}
{c1289} >= {c1439}
{c1304} >= {c1454}
{c1305} >= {c1455}
{c1296} >= {c1446}
{c1290} >= {c1440}
{c1306} >= {c1456}
{c1307} >= {c1457}
{c1297} >= {c1447}
{c1298} >= {c1448}
{c1291} >= {c1441}
{c1285} >= {c1435}
{c0283} >= {c0433}

- **b0156 (2 evaluaciones, Auto)**

{c1299} = sum({c[1349, 1399]})
{c1099} = sum({c[1149, 1199]})

- **b0157 (1 evaluación, Exacto)**

{c1299} >= {c1499}

- **b0158 (1 evaluación, Exacto)**

{c1299} >= {c1549}

- **g0612 (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1450} <= {c1430}
{c1500} <= {c1480}
{c1300} <= {c1280}
{c1100} <= {c1080}
{c1250} <= {c1230}
{c1050} <= {c1030}
{c1350} <= {c1330}
{c1150} <= {c1130}
{c1400} <= {c1380}

{c1200} <= {c1180}
{c1550} <= {c1530}

- **g0613 (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1451} <= {c1430}
{c1501} <= {c1480}
{c1301} <= {c1280}
{c1101} <= {c1080}
{c1251} <= {c1230}
{c1051} <= {c1030}
{c1351} <= {c1330}
{c1151} <= {c1130}
{c1401} <= {c1380}
{c1201} <= {c1180}
{c1551} <= {c1530}

- **g0614 (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1452} <= {c1431}
{c1502} <= {c1481}
{c1302} <= {c1281}
{c1102} <= {c1081}
{c1252} <= {c1231}
{c1052} <= {c1031}
{c1352} <= {c1331}
{c1152} <= {c1131}
{c1402} <= {c1381}
{c1202} <= {c1181}
{c1552} <= {c1531}

- **g0615 (11 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1453} <= {c1431}
{c1503} <= {c1481}
{c1303} <= {c1281}
{c1103} <= {c1081}
{c1253} <= {c1231}
{c1053} <= {c1031}
{c1353} <= {c1331}
{c1153} <= {c1131}
{c1403} <= {c1381}
{c1203} <= {c1181}
{c1553} <= {c1531}

- **g0616 (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1454} <= {c1446}
{c1304} <= {c1296}
{c1104} <= {c1096}
{c1254} <= {c1246}
{c1054} <= {c1046}
{c1354} <= {c1346}
{c1154} <= {c1146}
{c1404} <= {c1396}
{c1204} <= {c1196}
{c1554} <= {c1546}

- **g0617 (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1455} <= {c1446}
{c1305} <= {c1296}
{c1105} <= {c1096}
{c1255} <= {c1246}
{c1055} <= {c1046}
{c1355} <= {c1346}
{c1155} <= {c1146}
{c1405} <= {c1396}
{c1205} <= {c1196}
{c1555} <= {c1546}

- **g0618 (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1456} <= {c1447}
{c1306} <= {c1297}
{c1106} <= {c1097}
{c1256} <= {c1247}
{c1056} <= {c1047}
{c1356} <= {c1347}
{c1156} <= {c1147}
{c1406} <= {c1397}
{c1206} <= {c1197}
{c1556} <= {c1547}

- **g0619 (10 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1457} <= {c1447}
{c1307} <= {c1297}
{c1107} <= {c1097}
{c1257} <= {c1247}
{c1057} <= {c1047}
{c1357} <= {c1347}
{c1157} <= {c1147}
{c1407} <= {c1397}
{c1207} <= {c1197}
{c1557} <= {c1547}

- **gc0188 (1 evaluación, Exacto)**

La celda 0033 del F_19.00.a debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v3084_h (57 evaluaciones, Auto)**

{c0008} = {c0258} + {c0058}
{c0010} = {c0260} + {c0060}
{c0007} = {c0257} + {c0057}
{c0019} = {c0269} + {c0069}
{c1049} = {c1299} + {c1099}
{c0009} = {c0259} + {c0059}
{c0003} = {c0253} + {c0053}
{c0002} = {c0252} + {c0052}
{c0004} = {c0254} + {c0054}
{c0011} = {c0261} + {c0061}
{c0005} = {c0255} + {c0055}
{c0013} = {c0263} + {c0063}
{c0014} = {c0264} + {c0064}
{c0012} = {c0262} + {c0062}
{c0006} = {c0256} + {c0056}
{c0016} = {c0266} + {c0066}

{c0017} = {c0267} + {c0067}
 {c0015} = {c0265} + {c0065}
 {c0018} = {c0268} + {c0068}
 {c0001} = {c0251} + {c0051}
 {c1027} = {c1277} + {c1077}
 {c1021} = {c1271} + {c1071}
 {c1026} = {c1276} + {c1076}
 {c1020} = {c1270} + {c1070}
 {c1028} = {c1278} + {c1078}
 {c1022} = {c1272} + {c1072}
 {c1029} = {c1279} + {c1079}
 {c1023} = {c1273} + {c1073}
 {c1050} = {c1300} + {c1100}
 {c1051} = {c1301} + {c1101}
 {c1030} = {c1280} + {c1080}
 {c1024} = {c1274} + {c1074}
 {c1052} = {c1302} + {c1102}
 {c1053} = {c1303} + {c1103}
 {c1031} = {c1281} + {c1081}
 {c1032} = {c1282} + {c1082}
 {c1025} = {c1275} + {c1075}
 {c1019} = {c1269} + {c1069}
 {c1043} = {c1293} + {c1093}
 {c1037} = {c1287} + {c1087}
 {c1042} = {c1292} + {c1092}
 {c1036} = {c1286} + {c1086}
 {c1044} = {c1294} + {c1094}
 {c1038} = {c1288} + {c1088}
 {c1045} = {c1295} + {c1095}
 {c1039} = {c1289} + {c1089}
 {c1054} = {c1304} + {c1104}
 {c1055} = {c1305} + {c1105}
 {c1046} = {c1296} + {c1096}
 {c1040} = {c1290} + {c1090}
 {c1056} = {c1306} + {c1106}
 {c1057} = {c1307} + {c1107}
 {c1047} = {c1297} + {c1097}
 {c1048} = {c1298} + {c1098}
 {c1041} = {c1291} + {c1091}
 {c1035} = {c1285} + {c1085}
 {c0033} = {c0283} + {c0083}

- **v3085_m (57 evaluaciones, Auto)**

{c0058} = {c0108} + {c0158}
 {c0060} = {c0110} + {c0160}
 {c0057} = {c0107} + {c0157}
 {c0069} = {c0119} + {c0169}
 {c1099} = {c1149} + {c1199}
 {c0059} = {c0109} + {c0159}
 {c0053} = {c0103} + {c0153}
 {c0052} = {c0102} + {c0152}
 {c0054} = {c0104} + {c0154}
 {c0061} = {c0111} + {c0161}
 {c0055} = {c0105} + {c0155}
 {c0063} = {c0113} + {c0163}
 {c0064} = {c0114} + {c0164}
 {c0062} = {c0112} + {c0162}

{c0056} = {c0106} + {c0156}
 {c0066} = {c0116} + {c0166}
 {c0067} = {c0117} + {c0167}
 {c0065} = {c0115} + {c0165}
 {c0068} = {c0118} + {c0168}
 {c0051} = {c0101} + {c0151}
 {c1077} = {c1127} + {c1177}
 {c1071} = {c1121} + {c1171}
 {c1076} = {c1126} + {c1176}
 {c1070} = {c1120} + {c1170}
 {c1078} = {c1128} + {c1178}
 {c1072} = {c1122} + {c1172}
 {c1079} = {c1129} + {c1179}
 {c1073} = {c1123} + {c1173}
 {c1100} = {c1150} + {c1200}
 {c1101} = {c1151} + {c1201}
 {c1080} = {c1130} + {c1180}
 {c1074} = {c1124} + {c1174}
 {c1102} = {c1152} + {c1202}
 {c1103} = {c1153} + {c1203}
 {c1081} = {c1131} + {c1181}
 {c1082} = {c1132} + {c1182}
 {c1075} = {c1125} + {c1175}
 {c1069} = {c1119} + {c1169}
 {c1093} = {c1143} + {c1193}
 {c1087} = {c1137} + {c1187}
 {c1092} = {c1142} + {c1192}
 {c1086} = {c1136} + {c1186}
 {c1094} = {c1144} + {c1194}
 {c1088} = {c1138} + {c1188}
 {c1095} = {c1145} + {c1195}
 {c1089} = {c1139} + {c1189}
 {c1104} = {c1154} + {c1204}
 {c1105} = {c1155} + {c1205}
 {c1096} = {c1146} + {c1196}
 {c1090} = {c1140} + {c1190}
 {c1106} = {c1156} + {c1206}
 {c1107} = {c1157} + {c1207}
 {c1097} = {c1147} + {c1197}
 {c1098} = {c1148} + {c1198}
 {c1091} = {c1141} + {c1191}
 {c1085} = {c1135} + {c1185}
 {c0083} = {c0133} + {c0183}

- **v3086_m (57 evaluaciones, Auto)**

{c0258} = {c0308} + {c0358}
 {c0260} = {c0310} + {c0360}
 {c0257} = {c0307} + {c0357}
 {c0269} = {c0319} + {c0369}
 {c1299} = {c1349} + {c1399}
 {c0259} = {c0309} + {c0359}
 {c0253} = {c0303} + {c0353}
 {c0252} = {c0302} + {c0352}
 {c0254} = {c0304} + {c0354}
 {c0261} = {c0311} + {c0361}
 {c0255} = {c0305} + {c0355}
 {c0263} = {c0313} + {c0363}

{c0264} = {c0314} + {c0364}
 {c0262} = {c0312} + {c0362}
 {c0256} = {c0306} + {c0356}
 {c0266} = {c0316} + {c0366}
 {c0267} = {c0317} + {c0367}
 {c0265} = {c0315} + {c0365}
 {c0268} = {c0318} + {c0368}
 {c0251} = {c0301} + {c0351}
 {c1277} = {c1327} + {c1377}
 {c1271} = {c1321} + {c1371}
 {c1276} = {c1326} + {c1376}
 {c1270} = {c1320} + {c1370}
 {c1278} = {c1328} + {c1378}
 {c1272} = {c1322} + {c1372}
 {c1279} = {c1329} + {c1379}
 {c1273} = {c1323} + {c1373}
 {c1300} = {c1350} + {c1400}
 {c1301} = {c1351} + {c1401}
 {c1280} = {c1330} + {c1380}
 {c1274} = {c1324} + {c1374}
 {c1302} = {c1352} + {c1402}
 {c1303} = {c1353} + {c1403}
 {c1281} = {c1331} + {c1381}
 {c1282} = {c1332} + {c1382}
 {c1275} = {c1325} + {c1375}
 {c1269} = {c1319} + {c1369}
 {c1293} = {c1343} + {c1393}
 {c1287} = {c1337} + {c1387}
 {c1292} = {c1342} + {c1392}
 {c1286} = {c1336} + {c1386}
 {c1294} = {c1344} + {c1394}
 {c1288} = {c1338} + {c1388}
 {c1295} = {c1345} + {c1395}
 {c1289} = {c1339} + {c1389}
 {c1304} = {c1354} + {c1404}
 {c1305} = {c1355} + {c1405}
 {c1296} = {c1346} + {c1396}
 {c1290} = {c1340} + {c1390}
 {c1306} = {c1356} + {c1406}
 {c1307} = {c1357} + {c1407}
 {c1297} = {c1347} + {c1397}
 {c1298} = {c1348} + {c1398}
 {c1291} = {c1341} + {c1391}
 {c1285} = {c1335} + {c1385}
 {c0283} = {c0333} + {c0383}

- **v3089_m (39 evaluaciones, Auto)**

{c0458} <= {c0258}
 {c0460} <= {c0260}
 {c0457} <= {c0257}
 {c0469} <= {c0269}
 {c1499} <= {c1299}
 {c0459} <= {c0259}
 {c0453} <= {c0253}
 {c0452} <= {c0252}
 {c0454} <= {c0254}
 {c0461} <= {c0261}

{c0455} <= {c0255}
{c0463} <= {c0263}
{c0464} <= {c0264}
{c0462} <= {c0262}
{c0456} <= {c0256}
{c0466} <= {c0266}
{c0467} <= {c0267}
{c0465} <= {c0265}
{c0468} <= {c0268}
{c0451} <= {c0251}
{c1477} <= {c1277}
{c1471} <= {c1271}
{c1476} <= {c1276}
{c1470} <= {c1270}
{c1478} <= {c1278}
{c1472} <= {c1272}
{c1479} <= {c1279}
{c1473} <= {c1273}
{c1500} <= {c1300}
{c1501} <= {c1301}
{c1480} <= {c1280}
{c1474} <= {c1274}
{c1502} <= {c1302}
{c1503} <= {c1303}
{c1481} <= {c1281}
{c1482} <= {c1282}
{c1475} <= {c1275}
{c1469} <= {c1269}
{c0483} <= {c0283}

- **v3090_m (57 evaluaciones, Auto)**

{c0508} <= {c0258}
{c0510} <= {c0260}
{c0507} <= {c0257}
{c0519} <= {c0269}
{c1549} <= {c1299}
{c0509} <= {c0259}
{c0503} <= {c0253}
{c0502} <= {c0252}
{c0504} <= {c0254}
{c0511} <= {c0261}
{c0505} <= {c0255}
{c0513} <= {c0263}
{c0514} <= {c0264}
{c0512} <= {c0262}
{c0506} <= {c0256}
{c0516} <= {c0266}
{c0517} <= {c0267}
{c0515} <= {c0265}
{c0518} <= {c0268}
{c0501} <= {c0251}
{c1527} <= {c1277}
{c1521} <= {c1271}
{c1526} <= {c1276}
{c1520} <= {c1270}
{c1528} <= {c1278}
{c1522} <= {c1272}

{c1529} <= {c1279}
 {c1523} <= {c1273}
 {c1550} <= {c1300}
 {c1551} <= {c1301}
 {c1530} <= {c1280}
 {c1524} <= {c1274}
 {c1552} <= {c1302}
 {c1553} <= {c1303}
 {c1531} <= {c1281}
 {c1532} <= {c1282}
 {c1525} <= {c1275}
 {c1519} <= {c1269}
 {c1543} <= {c1293}
 {c1537} <= {c1287}
 {c1542} <= {c1292}
 {c1536} <= {c1286}
 {c1544} <= {c1294}
 {c1538} <= {c1288}
 {c1545} <= {c1295}
 {c1539} <= {c1289}
 {c1554} <= {c1304}
 {c1555} <= {c1305}
 {c1546} <= {c1296}
 {c1540} <= {c1290}
 {c1556} <= {c1306}
 {c1557} <= {c1307}
 {c1547} <= {c1297}
 {c1548} <= {c1298}
 {c1541} <= {c1291}
 {c1535} <= {c1285}
 {c0533} <= {c0283}

- **v3092_m (11 evaluaciones, Auto)**

{c0401} = sum({c[0402-0406]})
 {c0451} = sum({c[0452-0456]})
 {c0251} = sum({c[0252-0256]})
 {c0051} = sum({c[0052-0056]})
 {c0201} = sum({c[0202-0206]})
 {c0001} = sum({c[0002-0006]})
 {c0301} = sum({c[0302-0306]})
 {c0101} = sum({c[0102-0106]})
 {c0351} = sum({c[0352-0356]})
 {c0151} = sum({c[0152-0156]})
 {c0501} = sum({c[0502-0506]})

- **v3095_m (11 evaluaciones, Auto)**

{c0407} = sum({c[0408-0412, 0415]})
 {c0457} = sum({c[0458-0462, 0465]})
 {c0257} = sum({c[0258-0262, 0265]})
 {c0057} = sum({c[0058-0062, 0065]})
 {c0207} = sum({c[0208-0212, 0215]})
 {c0007} = sum({c[0008-0012, 0015]})
 {c0307} = sum({c[0308-0312, 0315]})
 {c0107} = sum({c[0108-0112, 0115]})
 {c0357} = sum({c[0358-0362, 0365]})
 {c0157} = sum({c[0158-0162, 0165]})
 {c0507} = sum({c[0508-0512, 0515]})

- **v3101_m (11 evaluaciones, Auto)**

{c1419} = sum({c[1420-1424]})
{c1469} = sum({c[1470-1474]})
{c1269} = sum({c[1270-1274]})
{c1069} = sum({c[1070-1074]})
{c1219} = sum({c[1220-1224]})
{c1019} = sum({c[1020-1024]})
{c1319} = sum({c[1320-1324]})
{c1119} = sum({c[1120-1124]})
{c1369} = sum({c[1370-1374]})
{c1169} = sum({c[1170-1174]})
{c1519} = sum({c[1520-1524]})

- **v3104_m (11 evaluaciones, Auto)**

{c1425} = sum({c[1426-1431]})
{c1475} = sum({c[1476-1481]})
{c1275} = sum({c[1276-1281]})
{c1075} = sum({c[1076-1081]})
{c1225} = sum({c[1226-1231]})
{c1025} = sum({c[1026-1031]})
{c1325} = sum({c[1326-1331]})
{c1125} = sum({c[1126-1131]})
{c1375} = sum({c[1376-1381]})
{c1175} = sum({c[1176-1181]})
{c1525} = sum({c[1526-1531]})

- **v3110_m (10 evaluaciones, Auto)**

{c0433} = {c0418} + {c1432} + {c1448}
{c0283} = {c0268} + {c1282} + {c1298}
{c0083} = {c0068} + {c1082} + {c1098}
{c0233} = {c0218} + {c1232} + {c1248}
{c0033} = {c0018} + {c1032} + {c1048}
{c0333} = {c0318} + {c1332} + {c1348}
{c0133} = {c0118} + {c1132} + {c1148}
{c0383} = {c0368} + {c1382} + {c1398}
{c0183} = {c0168} + {c1182} + {c1198}
{c0533} = {c0518} + {c1532} + {c1548}

- **v3113_h (11 evaluaciones, Auto)**

{c0412} >= {c0413}
{c0462} >= {c0463}
{c0262} >= {c0263}
{c0062} >= {c0063}
{c0212} >= {c0213}
{c0012} >= {c0013}
{c0312} >= {c0313}
{c0112} >= {c0113}
{c0362} >= {c0363}
{c0162} >= {c0163}
{c0512} >= {c0513}

- **v3115_m (11 evaluaciones, Auto)**

{c0414} <= {c0412}
{c0464} <= {c0462}
{c0264} <= {c0262}

{c0064} <= {c0062}
{c0214} <= {c0212}
{c0014} <= {c0012}
{c0314} <= {c0312}
{c0114} <= {c0112}
{c0364} <= {c0362}
{c0164} <= {c0162}
{c0514} <= {c0512}

- **v3117_m (11 evaluaciones, Auto)**

{c0416} <= {c0415}
{c0466} <= {c0465}
{c0266} <= {c0265}
{c0066} <= {c0065}
{c0216} <= {c0215}
{c0016} <= {c0015}
{c0316} <= {c0315}
{c0116} <= {c0115}
{c0366} <= {c0365}
{c0166} <= {c0165}
{c0516} <= {c0515}

- **v3119_m (11 evaluaciones, Auto)**

{c0417} <= {c0415}
{c0467} <= {c0465}
{c0267} <= {c0265}
{c0067} <= {c0065}
{c0217} <= {c0215}
{c0017} <= {c0015}
{c0317} <= {c0315}
{c0117} <= {c0115}
{c0367} <= {c0365}
{c0167} <= {c0165}
{c0517} <= {c0515}

- **v4224_h (11 evaluaciones, Auto)**

{c0418} = {c0419} + {c0401} + {c0407}
{c0468} = {c0469} + {c0451} + {c0457}
{c0268} = {c0269} + {c0251} + {c0257}
{c0068} = {c0069} + {c0051} + {c0057}
{c0218} = {c0219} + {c0201} + {c0207}
{c0018} = {c0019} + {c0001} + {c0007}
{c0318} = {c0319} + {c0301} + {c0307}
{c0118} = {c0119} + {c0101} + {c0107}
{c0368} = {c0369} + {c0351} + {c0357}
{c0168} = {c0169} + {c0151} + {c0157}
{c0518} = {c0519} + {c0501} + {c0507}

- **v4358_s (570 evaluaciones, Exacto)**

c[0001-0433, 0501-1457, 1519-1557] : F_19.00.a >= 0

- **v5354_m (10 evaluaciones, Auto)**

{c1435} = sum({c[1436-1440]})
{c1285} = sum({c[1286-1290]})
{c1085} = sum({c[1086-1090]})

$\{c1235\} = \text{sum}(\{c[1236-1240]\})$
 $\{c1035\} = \text{sum}(\{c[1036-1040]\})$
 $\{c1335\} = \text{sum}(\{c[1336-1340]\})$
 $\{c1135\} = \text{sum}(\{c[1136-1140]\})$
 $\{c1385\} = \text{sum}(\{c[1386-1390]\})$
 $\{c1185\} = \text{sum}(\{c[1186-1190]\})$
 $\{c1535\} = \text{sum}(\{c[1536-1540]\})$

- **v5357_m (10 evaluaciones, Auto)**

$\{c1441\} = \text{sum}(\{c[1442-1447]\})$
 $\{c1291\} = \text{sum}(\{c[1292-1297]\})$
 $\{c1091\} = \text{sum}(\{c[1092-1097]\})$
 $\{c1241\} = \text{sum}(\{c[1242-1247]\})$
 $\{c1041\} = \text{sum}(\{c[1042-1047]\})$
 $\{c1341\} = \text{sum}(\{c[1342-1347]\})$
 $\{c1141\} = \text{sum}(\{c[1142-1147]\})$
 $\{c1391\} = \text{sum}(\{c[1392-1397]\})$
 $\{c1191\} = \text{sum}(\{c[1192-1197]\})$
 $\{c1541\} = \text{sum}(\{c[1542-1547]\})$

- **v5565_h (11 evaluaciones, Auto)**

$\{c1432\} = \{c1419\} + \{c1425\}$
 $\{c1482\} = \{c1469\} + \{c1475\}$
 $\{c1282\} = \{c1269\} + \{c1275\}$
 $\{c1082\} = \{c1069\} + \{c1075\}$
 $\{c1232\} = \{c1219\} + \{c1225\}$
 $\{c1032\} = \{c1019\} + \{c1025\}$
 $\{c1332\} = \{c1319\} + \{c1325\}$
 $\{c1132\} = \{c1119\} + \{c1125\}$
 $\{c1382\} = \{c1369\} + \{c1375\}$
 $\{c1182\} = \{c1169\} + \{c1175\}$
 $\{c1532\} = \{c1519\} + \{c1525\}$

- **v5566_h (10 evaluaciones, Auto)**

$\{c1448\} = \{c1435\} + \{c1441\}$
 $\{c1298\} = \{c1285\} + \{c1291\}$
 $\{c1098\} = \{c1085\} + \{c1091\}$
 $\{c1248\} = \{c1235\} + \{c1241\}$
 $\{c1048\} = \{c1035\} + \{c1041\}$
 $\{c1348\} = \{c1335\} + \{c1341\}$
 $\{c1148\} = \{c1135\} + \{c1141\}$
 $\{c1398\} = \{c1385\} + \{c1391\}$
 $\{c1198\} = \{c1185\} + \{c1191\}$
 $\{c1548\} = \{c1535\} + \{c1541\}$

- **v6156_s (39 evaluaciones, Exacto)**

$c[0451-0483, 1469-1503] : F_19.00.a \geq 0$

- **v09977_h (11 evaluaciones, Auto)**

$\{c1425\} = \{c1426\} + \{c1428\} + \{c1429\} + \{c1427\} + \{c1431\} + \{c1430\}$
 $\{c1475\} = \{c1476\} + \{c1478\} + \{c1479\} + \{c1477\} + \{c1481\} + \{c1480\}$
 $\{c1275\} = \{c1276\} + \{c1278\} + \{c1279\} + \{c1277\} + \{c1281\} + \{c1280\}$
 $\{c1075\} = \{c1076\} + \{c1078\} + \{c1079\} + \{c1077\} + \{c1081\} + \{c1080\}$
 $\{c1225\} = \{c1226\} + \{c1228\} + \{c1229\} + \{c1227\} + \{c1231\} + \{c1230\}$
 $\{c1025\} = \{c1026\} + \{c1028\} + \{c1029\} + \{c1027\} + \{c1031\} + \{c1030\}$

$\{c1325\} = \{c1326\} + \{c1328\} + \{c1329\} + \{c1327\} + \{c1331\} + \{c1330\}$
 $\{c1125\} = \{c1126\} + \{c1128\} + \{c1129\} + \{c1127\} + \{c1131\} + \{c1130\}$
 $\{c1375\} = \{c1376\} + \{c1378\} + \{c1379\} + \{c1377\} + \{c1381\} + \{c1380\}$
 $\{c1175\} = \{c1176\} + \{c1178\} + \{c1179\} + \{c1177\} + \{c1181\} + \{c1180\}$
 $\{c1525\} = \{c1526\} + \{c1528\} + \{c1529\} + \{c1527\} + \{c1531\} + \{c1530\}$

- **v09978_h (10 evaluaciones, Auto)**

$\{c1441\} = \{c1442\} + \{c1444\} + \{c1445\} + \{c1443\} + \{c1447\} + \{c1446\}$
 $\{c1291\} = \{c1292\} + \{c1294\} + \{c1295\} + \{c1293\} + \{c1297\} + \{c1296\}$
 $\{c1091\} = \{c1092\} + \{c1094\} + \{c1095\} + \{c1093\} + \{c1097\} + \{c1096\}$
 $\{c1241\} = \{c1242\} + \{c1244\} + \{c1245\} + \{c1243\} + \{c1247\} + \{c1246\}$
 $\{c1041\} = \{c1042\} + \{c1044\} + \{c1045\} + \{c1043\} + \{c1047\} + \{c1046\}$
 $\{c1341\} = \{c1342\} + \{c1344\} + \{c1345\} + \{c1343\} + \{c1347\} + \{c1346\}$
 $\{c1141\} = \{c1142\} + \{c1144\} + \{c1145\} + \{c1143\} + \{c1147\} + \{c1146\}$
 $\{c1391\} = \{c1392\} + \{c1394\} + \{c1395\} + \{c1393\} + \{c1397\} + \{c1396\}$
 $\{c1191\} = \{c1192\} + \{c1194\} + \{c1195\} + \{c1193\} + \{c1197\} + \{c1196\}$
 $\{c1541\} = \{c1542\} + \{c1544\} + \{c1545\} + \{c1543\} + \{c1547\} + \{c1546\}$

F_19.00.a. Relaciones con otras tablas: F_18.02.a

- **v7878_m (1 evaluación, Auto)**

$\{F_18.02.a, c0103\} = \text{sum}(\{F_19.00.a, c[0014, 1051, 1055]\})$

- **v7879_m (1 evaluación, Auto)**

$\{F_18.02.a, c0107\} = \text{sum}(\{F_19.00.a, c[0016, 1052, 1056]\})$

F_19.00.a. Relaciones con otras tablas: F_18.00.a

- **b0168 (4 evaluaciones, Auto)**

$\{F_19.00.a, c1449\} \leq \{F_18.00.a, c1048\}$
 $\{F_19.00.a, c1299\} \leq \{F_18.00.a, c0448\}$
 $\{F_19.00.a, c1099\} \leq \{F_18.00.a, c0148\}$
 $\{F_19.00.a, c1049\} \leq \{F_18.00.a, c0048\}$

- **v3125_m (57 evaluaciones, Auto)**

$c0008 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0010 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0007 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $\{F_19.00.a, c0019\} \leq \{F_18.00.a, c0071\}$
 $\{F_19.00.a, c1049\} \leq \{F_18.00.a, c0048\}$
 $c0009 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0003 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0002 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0004 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0011 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0005 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0013 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0014 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0012 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0006 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0016 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0017 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0015 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0018 : \{F_19.00.a\} \leq \{F_18.00.a\}$
 $c0001 : \{F_19.00.a\} \leq \{F_18.00.a\}$

{F_19.00.a, c1027} <= {F_18.00.a, c0027}
{F_19.00.a, c1021} <= {F_18.00.a, c0021}
{F_19.00.a, c1026} <= {F_18.00.a, c0026}
{F_19.00.a, c1020} <= {F_18.00.a, c0020}
{F_19.00.a, c1028} <= {F_18.00.a, c0028}
{F_19.00.a, c1022} <= {F_18.00.a, c0022}
{F_19.00.a, c1029} <= {F_18.00.a, c0029}
{F_19.00.a, c1023} <= {F_18.00.a, c0023}
{F_19.00.a, c1050} <= {F_18.00.a, c0072}
{F_19.00.a, c1051} <= {F_18.00.a, c0073}
{F_19.00.a, c1030} <= {F_18.00.a, c0030}
{F_19.00.a, c1024} <= {F_18.00.a, c0024}
{F_19.00.a, c1052} <= {F_18.00.a, c0074}
{F_19.00.a, c1053} <= {F_18.00.a, c0075}
{F_19.00.a, c1031} <= {F_18.00.a, c0031}
{F_19.00.a, c1032} <= {F_18.00.a, c0032}
{F_19.00.a, c1025} <= {F_18.00.a, c0025}
{F_19.00.a, c1019} <= {F_18.00.a, c0019}
{F_19.00.a, c1043} <= {F_18.00.a, c0041}
{F_19.00.a, c1037} <= {F_18.00.a, c0035}
{F_19.00.a, c1042} <= {F_18.00.a, c0040}
{F_19.00.a, c1036} <= {F_18.00.a, c0034}
{F_19.00.a, c1044} <= {F_18.00.a, c0042}
{F_19.00.a, c1038} <= {F_18.00.a, c0036}
{F_19.00.a, c1045} <= {F_18.00.a, c0043}
{F_19.00.a, c1039} <= {F_18.00.a, c0037}
{F_19.00.a, c1054} <= {F_18.00.a, c0076}
{F_19.00.a, c1055} <= {F_18.00.a, c0077}
{F_19.00.a, c1046} <= {F_18.00.a, c0044}
{F_19.00.a, c1040} <= {F_18.00.a, c0038}
{F_19.00.a, c1056} <= {F_18.00.a, c0078}
{F_19.00.a, c1057} <= {F_18.00.a, c0079}
{F_19.00.a, c1047} <= {F_18.00.a, c0045}
{F_19.00.a, c1048} <= {F_18.00.a, c0046}
{F_19.00.a, c1041} <= {F_18.00.a, c0039}
{F_19.00.a, c1035} <= {F_18.00.a, c0033}
{F_19.00.a, c0033} <= {F_18.00.a, c0047}

- **v3126_m (57 evaluaciones, Auto)**

{F_19.00.a, c0058} <= {F_18.00.a, c0108}
{F_19.00.a, c0060} <= {F_18.00.a, c0110}
{F_19.00.a, c0057} <= {F_18.00.a, c0107}
{F_19.00.a, c0069} <= {F_18.00.a, c0171}
{F_19.00.a, c1099} <= {F_18.00.a, c0148}
{F_19.00.a, c0059} <= {F_18.00.a, c0109}
{F_19.00.a, c0053} <= {F_18.00.a, c0103}
{F_19.00.a, c0052} <= {F_18.00.a, c0102}
{F_19.00.a, c0054} <= {F_18.00.a, c0104}
{F_19.00.a, c0061} <= {F_18.00.a, c0111}
{F_19.00.a, c0055} <= {F_18.00.a, c0105}
{F_19.00.a, c0063} <= {F_18.00.a, c0113}
{F_19.00.a, c0064} <= {F_18.00.a, c0114}
{F_19.00.a, c0062} <= {F_18.00.a, c0112}
{F_19.00.a, c0056} <= {F_18.00.a, c0106}
{F_19.00.a, c0066} <= {F_18.00.a, c0116}
{F_19.00.a, c0067} <= {F_18.00.a, c0117}
{F_19.00.a, c0065} <= {F_18.00.a, c0115}

{F_19.00.a, c0068} <= {F_18.00.a, c0118}
{F_19.00.a, c0051} <= {F_18.00.a, c0101}
{F_19.00.a, c1077} <= {F_18.00.a, c0127}
{F_19.00.a, c1071} <= {F_18.00.a, c0121}
{F_19.00.a, c1076} <= {F_18.00.a, c0126}
{F_19.00.a, c1070} <= {F_18.00.a, c0120}
{F_19.00.a, c1078} <= {F_18.00.a, c0128}
{F_19.00.a, c1072} <= {F_18.00.a, c0122}
{F_19.00.a, c1079} <= {F_18.00.a, c0129}
{F_19.00.a, c1073} <= {F_18.00.a, c0123}
{F_19.00.a, c1100} <= {F_18.00.a, c0172}
{F_19.00.a, c1101} <= {F_18.00.a, c0173}
{F_19.00.a, c1080} <= {F_18.00.a, c0130}
{F_19.00.a, c1074} <= {F_18.00.a, c0124}
{F_19.00.a, c1102} <= {F_18.00.a, c0174}
{F_19.00.a, c1103} <= {F_18.00.a, c0175}
{F_19.00.a, c1081} <= {F_18.00.a, c0131}
{F_19.00.a, c1082} <= {F_18.00.a, c0132}
{F_19.00.a, c1075} <= {F_18.00.a, c0125}
{F_19.00.a, c1069} <= {F_18.00.a, c0119}
{F_19.00.a, c1093} <= {F_18.00.a, c0141}
{F_19.00.a, c1087} <= {F_18.00.a, c0135}
{F_19.00.a, c1092} <= {F_18.00.a, c0140}
{F_19.00.a, c1086} <= {F_18.00.a, c0134}
{F_19.00.a, c1094} <= {F_18.00.a, c0142}
{F_19.00.a, c1088} <= {F_18.00.a, c0136}
{F_19.00.a, c1095} <= {F_18.00.a, c0143}
{F_19.00.a, c1089} <= {F_18.00.a, c0137}
{F_19.00.a, c1104} <= {F_18.00.a, c0176}
{F_19.00.a, c1105} <= {F_18.00.a, c0177}
{F_19.00.a, c1096} <= {F_18.00.a, c0144}
{F_19.00.a, c1090} <= {F_18.00.a, c0138}
{F_19.00.a, c1106} <= {F_18.00.a, c0178}
{F_19.00.a, c1107} <= {F_18.00.a, c0179}
{F_19.00.a, c1097} <= {F_18.00.a, c0145}
{F_19.00.a, c1098} <= {F_18.00.a, c0146}
{F_19.00.a, c1091} <= {F_18.00.a, c0139}
{F_19.00.a, c1085} <= {F_18.00.a, c0133}
{F_19.00.a, c0083} <= {F_18.00.a, c0147}

- **v3127_m (57 evaluaciones, Auto)**

{F_19.00.a, c0258} <= {F_18.00.a, c0408}
{F_19.00.a, c0260} <= {F_18.00.a, c0410}
{F_19.00.a, c0257} <= {F_18.00.a, c0407}
{F_19.00.a, c0269} <= {F_18.00.a, c0471}
{F_19.00.a, c1299} <= {F_18.00.a, c0448}
{F_19.00.a, c0259} <= {F_18.00.a, c0409}
{F_19.00.a, c0253} <= {F_18.00.a, c0403}
{F_19.00.a, c0252} <= {F_18.00.a, c0402}
{F_19.00.a, c0254} <= {F_18.00.a, c0404}
{F_19.00.a, c0261} <= {F_18.00.a, c0411}
{F_19.00.a, c0255} <= {F_18.00.a, c0405}
{F_19.00.a, c0263} <= {F_18.00.a, c0413}
{F_19.00.a, c0264} <= {F_18.00.a, c0414}
{F_19.00.a, c0262} <= {F_18.00.a, c0412}
{F_19.00.a, c0256} <= {F_18.00.a, c0406}
{F_19.00.a, c0266} <= {F_18.00.a, c0416}

{F_19.00.a, c0267} <= {F_18.00.a, c0417}
{F_19.00.a, c0265} <= {F_18.00.a, c0415}
{F_19.00.a, c0268} <= {F_18.00.a, c0418}
{F_19.00.a, c0251} <= {F_18.00.a, c0401}
{F_19.00.a, c1277} <= {F_18.00.a, c0427}
{F_19.00.a, c1271} <= {F_18.00.a, c0421}
{F_19.00.a, c1276} <= {F_18.00.a, c0426}
{F_19.00.a, c1270} <= {F_18.00.a, c0420}
{F_19.00.a, c1278} <= {F_18.00.a, c0428}
{F_19.00.a, c1272} <= {F_18.00.a, c0422}
{F_19.00.a, c1279} <= {F_18.00.a, c0429}
{F_19.00.a, c1273} <= {F_18.00.a, c0423}
{F_19.00.a, c1300} <= {F_18.00.a, c0472}
{F_19.00.a, c1301} <= {F_18.00.a, c0473}
{F_19.00.a, c1280} <= {F_18.00.a, c0430}
{F_19.00.a, c1274} <= {F_18.00.a, c0424}
{F_19.00.a, c1302} <= {F_18.00.a, c0474}
{F_19.00.a, c1303} <= {F_18.00.a, c0475}
{F_19.00.a, c1281} <= {F_18.00.a, c0431}
{F_19.00.a, c1282} <= {F_18.00.a, c0432}
{F_19.00.a, c1275} <= {F_18.00.a, c0425}
{F_19.00.a, c1269} <= {F_18.00.a, c0419}
{F_19.00.a, c1293} <= {F_18.00.a, c0441}
{F_19.00.a, c1287} <= {F_18.00.a, c0435}
{F_19.00.a, c1292} <= {F_18.00.a, c0440}
{F_19.00.a, c1286} <= {F_18.00.a, c0434}
{F_19.00.a, c1294} <= {F_18.00.a, c0442}
{F_19.00.a, c1288} <= {F_18.00.a, c0436}
{F_19.00.a, c1295} <= {F_18.00.a, c0443}
{F_19.00.a, c1289} <= {F_18.00.a, c0437}
{F_19.00.a, c1304} <= {F_18.00.a, c0476}
{F_19.00.a, c1305} <= {F_18.00.a, c0477}
{F_19.00.a, c1296} <= {F_18.00.a, c0444}
{F_19.00.a, c1290} <= {F_18.00.a, c0438}
{F_19.00.a, c1306} <= {F_18.00.a, c0478}
{F_19.00.a, c1307} <= {F_18.00.a, c0479}
{F_19.00.a, c1297} <= {F_18.00.a, c0445}
{F_19.00.a, c1298} <= {F_18.00.a, c0446}
{F_19.00.a, c1291} <= {F_18.00.a, c0439}
{F_19.00.a, c1285} <= {F_18.00.a, c0433}
{F_19.00.a, c0283} <= {F_18.00.a, c0447}

- **v3128_m (57 evaluaciones, Auto)**

{F_19.00.a, c0408} <= {F_18.00.a, c1008}
{F_19.00.a, c0410} <= {F_18.00.a, c1010}
{F_19.00.a, c0407} <= {F_18.00.a, c1007}
{F_19.00.a, c0419} <= {F_18.00.a, c1071}
{F_19.00.a, c1449} <= {F_18.00.a, c1048}
{F_19.00.a, c0409} <= {F_18.00.a, c1009}
{F_19.00.a, c0403} <= {F_18.00.a, c1003}
{F_19.00.a, c0402} <= {F_18.00.a, c1002}
{F_19.00.a, c0404} <= {F_18.00.a, c1004}
{F_19.00.a, c0411} <= {F_18.00.a, c1011}
{F_19.00.a, c0405} <= {F_18.00.a, c1005}
{F_19.00.a, c0413} <= {F_18.00.a, c1013}
{F_19.00.a, c0414} <= {F_18.00.a, c1014}
{F_19.00.a, c0412} <= {F_18.00.a, c1012}

{F_19.00.a, c0406} <= {F_18.00.a, c1006}
 {F_19.00.a, c0416} <= {F_18.00.a, c1016}
 {F_19.00.a, c0417} <= {F_18.00.a, c1017}
 {F_19.00.a, c0415} <= {F_18.00.a, c1015}
 {F_19.00.a, c0418} <= {F_18.00.a, c1018}
 {F_19.00.a, c0401} <= {F_18.00.a, c1001}
 {F_19.00.a, c1427} <= {F_18.00.a, c1027}
 {F_19.00.a, c1421} <= {F_18.00.a, c1021}
 {F_19.00.a, c1426} <= {F_18.00.a, c1026}
 {F_19.00.a, c1420} <= {F_18.00.a, c1020}
 {F_19.00.a, c1428} <= {F_18.00.a, c1028}
 {F_19.00.a, c1422} <= {F_18.00.a, c1022}
 {F_19.00.a, c1429} <= {F_18.00.a, c1029}
 {F_19.00.a, c1423} <= {F_18.00.a, c1023}
 {F_19.00.a, c1450} <= {F_18.00.a, c1072}
 {F_19.00.a, c1451} <= {F_18.00.a, c1073}
 {F_19.00.a, c1430} <= {F_18.00.a, c1030}
 {F_19.00.a, c1424} <= {F_18.00.a, c1024}
 {F_19.00.a, c1452} <= {F_18.00.a, c1074}
 {F_19.00.a, c1453} <= {F_18.00.a, c1075}
 {F_19.00.a, c1431} <= {F_18.00.a, c1031}
 {F_19.00.a, c1432} <= {F_18.00.a, c1032}
 {F_19.00.a, c1425} <= {F_18.00.a, c1025}
 {F_19.00.a, c1419} <= {F_18.00.a, c1019}
 {F_19.00.a, c1443} <= {F_18.00.a, c1041}
 {F_19.00.a, c1437} <= {F_18.00.a, c1035}
 {F_19.00.a, c1442} <= {F_18.00.a, c1040}
 {F_19.00.a, c1436} <= {F_18.00.a, c1034}
 {F_19.00.a, c1444} <= {F_18.00.a, c1042}
 {F_19.00.a, c1438} <= {F_18.00.a, c1036}
 {F_19.00.a, c1445} <= {F_18.00.a, c1043}
 {F_19.00.a, c1439} <= {F_18.00.a, c1037}
 {F_19.00.a, c1454} <= {F_18.00.a, c1076}
 {F_19.00.a, c1455} <= {F_18.00.a, c1077}
 {F_19.00.a, c1446} <= {F_18.00.a, c1044}
 {F_19.00.a, c1440} <= {F_18.00.a, c1038}
 {F_19.00.a, c1456} <= {F_18.00.a, c1078}
 {F_19.00.a, c1457} <= {F_18.00.a, c1079}
 {F_19.00.a, c1447} <= {F_18.00.a, c1045}
 {F_19.00.a, c1448} <= {F_18.00.a, c1046}
 {F_19.00.a, c1441} <= {F_18.00.a, c1039}
 {F_19.00.a, c1435} <= {F_18.00.a, c1033}
 {F_19.00.a, c0433} <= {F_18.00.a, c1047}

- **v3129m (39 evaluaciones, Auto , Periodo de vigencia: 01/12/2022, -)**

{F_19.00.a, c0458} <= sum({F_18.00.a, c[3208, 3308, 4508]})
 {F_19.00.a, c0460} <= sum({F_18.00.a, c[3210, 3310, 4510]})
 {F_19.00.a, c0457} <= sum({F_18.00.a, c[3207, 3307, 4507]})
 {F_19.00.a, c0469} <= sum({F_18.00.a, c[3271, 3371, 4571]})
 {F_19.00.a, c1499} <= sum({F_18.00.a, c[3248, 3348, 4548]})
 {F_19.00.a, c0459} <= sum({F_18.00.a, c[3209, 3309, 4509]})
 {F_19.00.a, c0453} <= sum({F_18.00.a, c[3203, 3303, 4503]})
 {F_19.00.a, c0452} <= sum({F_18.00.a, c[3202, 3302, 4502]})
 {F_19.00.a, c0454} <= sum({F_18.00.a, c[3204, 3304, 4504]})
 {F_19.00.a, c0461} <= sum({F_18.00.a, c[3211, 3311, 4511]})
 {F_19.00.a, c0455} <= sum({F_18.00.a, c[3205, 3305, 4505]})
 {F_19.00.a, c0463} <= sum({F_18.00.a, c[3213, 3313, 4513]})

{F_19.00.a, c0464} <= sum({F_18.00.a, c[3214, 3314, 4514]})
 {F_19.00.a, c0462} <= sum({F_18.00.a, c[3212, 3312, 4512]})
 {F_19.00.a, c0456} <= sum({F_18.00.a, c[3206, 3306, 4506]})
 {F_19.00.a, c0466} <= sum({F_18.00.a, c[3216, 3316, 4516]})
 {F_19.00.a, c0467} <= sum({F_18.00.a, c[3217, 3317, 4517]})
 {F_19.00.a, c0465} <= sum({F_18.00.a, c[3215, 3315, 4515]})
 {F_19.00.a, c0468} <= sum({F_18.00.a, c[3218, 3318, 4518]})
 {F_19.00.a, c0451} <= sum({F_18.00.a, c[3201, 3301, 4501]})
 {F_19.00.a, c1477} <= sum({F_18.00.a, c[3227, 3327, 4527]})
 {F_19.00.a, c1471} <= sum({F_18.00.a, c[3221, 3321, 4521]})
 {F_19.00.a, c1476} <= sum({F_18.00.a, c[3226, 3326, 4526]})
 {F_19.00.a, c1470} <= sum({F_18.00.a, c[3220, 3320, 4520]})
 {F_19.00.a, c1478} <= sum({F_18.00.a, c[3228, 3328, 4528]})
 {F_19.00.a, c1472} <= sum({F_18.00.a, c[3222, 3322, 4522]})
 {F_19.00.a, c1479} <= sum({F_18.00.a, c[3229, 3329, 4529]})
 {F_19.00.a, c1473} <= sum({F_18.00.a, c[3223, 3323, 4523]})
 {F_19.00.a, c1500} <= sum({F_18.00.a, c[3272, 3372, 4572]})
 {F_19.00.a, c1501} <= sum({F_18.00.a, c[3273, 3373, 4573]})
 {F_19.00.a, c1480} <= sum({F_18.00.a, c[3230, 3330, 4530]})
 {F_19.00.a, c1474} <= sum({F_18.00.a, c[3224, 3324, 4524]})
 {F_19.00.a, c1502} <= sum({F_18.00.a, c[3274, 3374, 4574]})
 {F_19.00.a, c1503} <= sum({F_18.00.a, c[3275, 3375, 4575]})
 {F_19.00.a, c1481} <= sum({F_18.00.a, c[3231, 3331, 4531]})
 {F_19.00.a, c1482} <= sum({F_18.00.a, c[3232, 3332, 4532]})
 {F_19.00.a, c1475} <= sum({F_18.00.a, c[3225, 3325, 4525]})
 {F_19.00.a, c1469} <= sum({F_18.00.a, c[3219, 3319, 4519]})
 {F_19.00.a, c0483} <= sum({F_18.00.a, c[3247, 3347, 4547]})

F_19.00.a. Relaciones con otras tablas: F_20.04

- v5293_m (1 evaluación, Auto)**
 $sum(\{F_19.00.a, c[0001, 1019, 1035]\}) = sum(\{F_20.04, c0108, z1:*\})$
- v5294_m (1 evaluación, Auto)**
 $sum(\{F_19.00.a, c[0002, 1020, 1036]\}) = sum(\{F_20.04, c0109, z1:*\})$
- v5295_m (1 evaluación, Auto)**
 $sum(\{F_19.00.a, c[0003, 1021, 1037]\}) = sum(\{F_20.04, c0110, z1:*\})$
- v5296_m (1 evaluación, Auto)**
 $sum(\{F_19.00.a, c[0004, 1022, 1038]\}) = sum(\{F_20.04, c0111, z1:*\})$
- v5297_m (1 evaluación, Auto)**
 $sum(\{F_19.00.a, c[0005, 1023, 1039]\}) = sum(\{F_20.04, c0112, z1:*\})$
- v5298_m (1 evaluación, Auto)**
 $sum(\{F_19.00.a, c[0006, 1024, 1040]\}) = sum(\{F_20.04, c0113, z1:*\})$
- v5299m (1 evaluación, Auto)**
 $sum(\{F_19.00.a, c[0007, 0019, 1025, 1041]\}) = \{F_20.04\} sum(\{c0114, z1:* - [x1]\}) + sum(\{c0125, z1:* - [x1]\})$
- v5300_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0008, 1026, 1042]\}) = \text{sum}(\{F_20.04, c0115, z1:*\})$

- **v5301_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0009, 1027, 1043]\}) = \text{sum}(\{F_20.04, c0116, z1:*\})$

- **v5302_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0010, 1028, 1044]\}) = \text{sum}(\{F_20.04, c0117, z1:*\})$

- **v5303_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0011, 1029, 1045]\}) = \text{sum}(\{F_20.04, c0118, z1:*\})$

- **v5304_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0012, 1030, 1046]\}) = \text{sum}(\{F_20.04, c0119, z1:*\})$

- **v5305_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0015, 1031, 1047]\}) = \text{sum}(\{F_20.04, c0122, z1:*\})$

- **v8682_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0013, 1050, 1054]\}) = \text{sum}(\{F_20.04, c0120, z1:*\})$

- **v8683_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0014, 1051, 1055]\}) = \text{sum}(\{F_20.04, c0121, z1:*\})$

- **v8684_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0016, 1052, 1056]\}) = \text{sum}(\{F_20.04, c0123, z1:*\})$

- **v8685_m (1 evaluación, Auto)**

$\text{sum}(\{F_19.00.a, c[0017, 1053, 1057]\}) = \text{sum}(\{F_20.04, c0124, z1:*\})$

F_19.00.a. Relaciones con otras tablas: F_23.02

- **v7879_m (1 evaluación, Auto)**

$\{F_23.02, c0103\} = \text{sum}(\{F_19.00.a, c0016\}\{F_23.02, c0110\}\{F_19.00.a, c1052\}\{F_19.00.a, c1056\})$

- **v7929_m (1 evaluación, Auto)**

$\{F_23.02, c0101\} = \text{sum}(\{F_19.00.a, c0007\}\{F_23.02, c0108\}\{F_19.00.a, c1025\}\{F_19.00.a, c1041\})$

- **v7930_m (1 evaluación, Auto)**

$\{F_23.02, c0401\} = \text{sum}(\{F_19.00.a, c0057\}\{F_23.02, c0408\}\{F_19.00.a, c1075\}\{F_19.00.a, c1091\})$

- **v7931_m (1 evaluación, Auto)**

$\{F_23.02, c0601\} = \text{sum}(\{F_19.00.a, c0257\}\{F_23.02, c0608\}\{F_19.00.a, c1275\}\{F_19.00.a, c1291\})$

- **v8279_h (1 evaluación, Auto)**

$\{F_19.00.a, c0012\} = \{F_23.02, c0113\} + \{F_19.00.a, c0013\}\{F_23.02, c0111\}$

- **v8281_h (1 evaluación, Auto)**
 $\{F_19.00.a, c0062\} = \{F_23.02, c0413\} + \{F_19.00.a, c0063\}\{F_23.02, c0411\}$
- **v8283_h (1 evaluación, Auto)**
 $\{F_19.00.a, c0262\} = \{F_23.02, c0613\} + \{F_19.00.a, c0263\}\{F_23.02, c0611\}$

F_19.00.a. Relaciones con otras tablas: F_26.00.a

- **v8091_m (1 evaluación, Auto)**
 $\{F_26.00.a, c0002\} = \text{sum}(\{F_19.00.a, c[0007, 1025, 1041]\})$
- **v8092_m (1 evaluación, Auto)**
 $\{F_26.00.a, c0102\} = \text{sum}(\{F_19.00.a, c[0057, 1075, 1091]\})$
- **v8093_m (1 evaluación, Auto)**
 $\{F_26.00.a, c0302\} = \text{sum}(\{F_19.00.a, c[0015, 1031, 1047]\})$
- **v8094_m (1 evaluación, Auto)**
 $\{F_26.00.a, c0402\} = \text{sum}(\{F_19.00.a, c[0065, 1081, 1097]\})$
- **v8095_m (1 evaluación, Auto)**
 $\{F_26.00.a, c0602\} = \text{sum}(\{F_19.00.a, c[0012, 1030, 1046]\})$
- **v8096_m (1 evaluación, Auto)**
 $\{F_26.00.a, c0702\} = \text{sum}(\{F_19.00.a, c[0062, 1080, 1096]\})$

F_19.00.a. Relaciones con otras tablas: F_19.00.e, F_19.00.c, F_19.00.b

- **b0161 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_19.00.e, c0564\} + \{F_19.00.c, c0944\} <= \{F_19.00.a, c0014\} + \{F_19.00.b, c0654\}$
- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_19.00.e, c0566\} + \{F_19.00.c, c0946\} <= \{F_19.00.a, c0016\} + \{F_19.00.b, c0656\}$
- **v3091 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $(\text{sum}(\{F_19.00.e, c[0551-0583, 1569-1599]\}) + \text{sum}(\{F_19.00.c, c[0931-0964, 1949-1979, 2068, 2069]\})) <= (\text{sum}(\{F_19.00.a, c[0001-0033, 1019-1049]\}) + \text{sum}(\{F_19.00.b, c[0641-0674, 1659-1689]\}))$
- **v11962 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c1577\} + \{F_19.00.c, c1957\} <= \{F_19.00.a, c1027\} + \{F_19.00.b, c1667\}$
- **v11963 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c1578\} + \{F_19.00.c, c1958\} <= \{F_19.00.a, c1028\} + \{F_19.00.b, c1668\}$
- **v11964 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c1579\} + \{F_19.00.c, c1959\} <= \{F_19.00.a, c1029\} + \{F_19.00.b, c1669\}$
- **v11965 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_19.00.e, c1580} + {F_19.00.c, c1960} <= {F_19.00.a, c1030} + {F_19.00.b, c1670}
- **v11966 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1581} + {F_19.00.c, c1961} <= {F_19.00.a, c1031} + {F_19.00.b, c1671}
 - **v11967 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1582} + {F_19.00.c, c1962} <= {F_19.00.a, c1032} + {F_19.00.b, c1672}
 - **v11968 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1585} + {F_19.00.c, c1965} <= {F_19.00.a, c1035} + {F_19.00.b, c1675}
 - **v11969 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1586} + {F_19.00.c, c1966} <= {F_19.00.a, c1036} + {F_19.00.b, c1676}
 - **v11970 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1587} + {F_19.00.c, c1967} <= {F_19.00.a, c1037} + {F_19.00.b, c1677}
 - **v11971 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1588} + {F_19.00.c, c2068} <= {F_19.00.a, c1038} + {F_19.00.b, c1678}
 - **v11972 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1589} + {F_19.00.c, c2069} <= {F_19.00.a, c1039} + {F_19.00.b, c1679}
 - **v11973 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1590} + {F_19.00.c, c1970} <= {F_19.00.a, c1040} + {F_19.00.b, c1680}
 - **v11974 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1591} + {F_19.00.c, c1971} <= {F_19.00.a, c1041} + {F_19.00.b, c1681}
 - **v11975 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1592} + {F_19.00.c, c1972} <= {F_19.00.a, c1042} + {F_19.00.b, c1682}
 - **v11976 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1593} + {F_19.00.c, c1973} <= {F_19.00.a, c1043} + {F_19.00.b, c1683}
 - **v11977 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1594} + {F_19.00.c, c1974} <= {F_19.00.a, c1044} + {F_19.00.b, c1684}
 - **v11978 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1595} + {F_19.00.c, c1975} <= {F_19.00.a, c1045} + {F_19.00.b, c1685}
 - **v11979 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1596} + {F_19.00.c, c1976} <= {F_19.00.a, c1046} + {F_19.00.b, c1686}
 - **v11980 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1597} + {F_19.00.c, c1977} <= {F_19.00.a, c1047} + {F_19.00.b, c1687}
 - **v11981 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1598} + {F_19.00.c, c1978} <= {F_19.00.a, c1048} + {F_19.00.b, c1688}

- **v11982 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0583} + {F_19.00.c, c0963} <= {F_19.00.a, c0033} + {F_19.00.b, c0673}
- **v11983 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1599} + {F_19.00.c, c1979} <= {F_19.00.a, c1049} + {F_19.00.b, c1689}
- **v11984 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1604} + {F_19.00.c, c1984} <= {F_19.00.a, c1054} + {F_19.00.b, c1694}
- **v11985 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1605} + {F_19.00.c, c1985} <= {F_19.00.a, c1055} + {F_19.00.b, c1695}
- **v11986 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1606} + {F_19.00.c, c1986} <= {F_19.00.a, c1056} + {F_19.00.b, c1696}
- **v11987 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1607} + {F_19.00.c, c1987} <= {F_19.00.a, c1057} + {F_19.00.b, c1697}
- **v11988 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1576} + {F_19.00.c, c1956} <= {F_19.00.a, c1026} + {F_19.00.b, c1666}
- **v11989 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0569} + {F_19.00.c, c0949} <= {F_19.00.a, c0019} + {F_19.00.b, c0659}
- **v11990 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0551} + {F_19.00.c, c0931} <= {F_19.00.a, c0001} + {F_19.00.b, c0641}
- **v11991 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0552} + {F_19.00.c, c0932} <= {F_19.00.a, c0002} + {F_19.00.b, c0642}
- **v11992 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0553} + {F_19.00.c, c0933} <= {F_19.00.a, c0003} + {F_19.00.b, c0643}
- **v11993 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0554} + {F_19.00.c, c0934} <= {F_19.00.a, c0004} + {F_19.00.b, c0644}
- **v11994 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0555} + {F_19.00.c, c0935} <= {F_19.00.a, c0005} + {F_19.00.b, c0645}
- **v11995 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0556} + {F_19.00.c, c0936} <= {F_19.00.a, c0006} + {F_19.00.b, c0646}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_19.00.a, c0007} + {F_19.00.b, c0647}
- **v11997 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0558} + {F_19.00.c, c0938} <= {F_19.00.a, c0008} + {F_19.00.b, c0648}
- **v11998 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_19.00.e, c0559} + {F_19.00.c, c0939} <= {F_19.00.a, c0009} + {F_19.00.b, c0649}
- **v11999 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0560} + {F_19.00.c, c0940} <= {F_19.00.a, c0010} + {F_19.00.b, c0650}
 - **v12000 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0561} + {F_19.00.c, c0941} <= {F_19.00.a, c0011} + {F_19.00.b, c0651}
 - **v12001 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0562} + {F_19.00.c, c0942} <= {F_19.00.a, c0012} + {F_19.00.b, c0652}
 - **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_19.00.a, c0013} + {F_19.00.b, c0653}
 - **v12003 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0564} + {F_19.00.c, c0944} <= {F_19.00.a, c0014} + {F_19.00.b, c0654}
 - **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_19.00.a, c0015} + {F_19.00.b, c0655}
 - **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_19.00.b, c0656}
 - **v12006 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0567} + {F_19.00.c, c0947} <= {F_19.00.a, c0017} + {F_19.00.b, c0657}
 - **v12007 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0568} + {F_19.00.c, c0948} <= {F_19.00.a, c0018} + {F_19.00.b, c0658}
 - **v12008 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1569} + {F_19.00.c, c1949} <= {F_19.00.a, c1019} + {F_19.00.b, c1659}
 - **v12009 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1570} + {F_19.00.c, c1950} <= {F_19.00.a, c1020} + {F_19.00.b, c1660}
 - **v12010 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1571} + {F_19.00.c, c1951} <= {F_19.00.a, c1021} + {F_19.00.b, c1661}
 - **v12011 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1572} + {F_19.00.c, c1952} <= {F_19.00.a, c1022} + {F_19.00.b, c1662}
 - **v12012 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1573} + {F_19.00.c, c1953} <= {F_19.00.a, c1023} + {F_19.00.b, c1663}
 - **v12013 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1574} + {F_19.00.c, c1954} <= {F_19.00.a, c1024} + {F_19.00.b, c1664}
 - **v12014 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1575} + {F_19.00.c, c1955} <= {F_19.00.a, c1025} + {F_19.00.b, c1665}

F_19.00.a. Relaciones con otras tablas: F_19.00.e, F_19.00.c, F_23.04

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_23.04, c0110}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_19.00.a, c0007} + {F_23.04, c0108}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_19.00.a, c0013} + {F_23.04, c0111}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_19.00.a, c0015} + {F_23.04, c0109}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_23.04, c0110}

CUADRES INHABILITADOS

F_19.00.a. Relaciones con otras tablas: F_18.00.a

- **v3129_m (39 evaluaciones, Auto)**
{F_19.00.a, c0458} <= sum({F_18.00.a, c[3208, 3308]})
{F_19.00.a, c0460} <= sum({F_18.00.a, c[3210, 3310]})
{F_19.00.a, c0457} <= sum({F_18.00.a, c[3207, 3307]})
{F_19.00.a, c0469} <= sum({F_18.00.a, c[3271, 3371]})
{F_19.00.a, c1499} <= sum({F_18.00.a, c[3248, 3348]})
{F_19.00.a, c0459} <= sum({F_18.00.a, c[3209, 3309]})
{F_19.00.a, c0453} <= sum({F_18.00.a, c[3203, 3303]})
{F_19.00.a, c0452} <= sum({F_18.00.a, c[3202, 3302]})
{F_19.00.a, c0454} <= sum({F_18.00.a, c[3204, 3304]})
{F_19.00.a, c0461} <= sum({F_18.00.a, c[3211, 3311]})
{F_19.00.a, c0455} <= sum({F_18.00.a, c[3205, 3305]})
{F_19.00.a, c0463} <= sum({F_18.00.a, c[3213, 3313]})
{F_19.00.a, c0464} <= sum({F_18.00.a, c[3214, 3314]})
{F_19.00.a, c0462} <= sum({F_18.00.a, c[3212, 3312]})
{F_19.00.a, c0456} <= sum({F_18.00.a, c[3206, 3306]})
{F_19.00.a, c0466} <= sum({F_18.00.a, c[3216, 3316]})
{F_19.00.a, c0467} <= sum({F_18.00.a, c[3217, 3317]})
{F_19.00.a, c0465} <= sum({F_18.00.a, c[3215, 3315]})
{F_19.00.a, c0468} <= sum({F_18.00.a, c[3218, 3318]})
{F_19.00.a, c0451} <= sum({F_18.00.a, c[3201, 3301]})
{F_19.00.a, c1477} <= sum({F_18.00.a, c[3227, 3327]})
{F_19.00.a, c1471} <= sum({F_18.00.a, c[3221, 3321]})
{F_19.00.a, c1476} <= sum({F_18.00.a, c[3226, 3326]})
{F_19.00.a, c1470} <= sum({F_18.00.a, c[3220, 3320]})
{F_19.00.a, c1478} <= sum({F_18.00.a, c[3228, 3328]})
{F_19.00.a, c1472} <= sum({F_18.00.a, c[3222, 3322]})
{F_19.00.a, c1479} <= sum({F_18.00.a, c[3229, 3329]})
{F_19.00.a, c1473} <= sum({F_18.00.a, c[3223, 3323]})
{F_19.00.a, c1500} <= sum({F_18.00.a, c[3272, 3372]})
{F_19.00.a, c1501} <= sum({F_18.00.a, c[3273, 3373]})
{F_19.00.a, c1480} <= sum({F_18.00.a, c[3230, 3330]})
{F_19.00.a, c1474} <= sum({F_18.00.a, c[3224, 3324]})
{F_19.00.a, c1502} <= sum({F_18.00.a, c[3274, 3374]})

{F_19.00.a, c1503} <= sum({F_18.00.a, c[3275, 3375]})
 {F_19.00.a, c1481} <= sum({F_18.00.a, c[3231, 3331]})
 {F_19.00.a, c1482} <= sum({F_18.00.a, c[3232, 3332]})
 {F_19.00.a, c1475} <= sum({F_18.00.a, c[3225, 3325]})
 {F_19.00.a, c1469} <= sum({F_18.00.a, c[3219, 3319]})
 {F_19.00.a, c0483} <= sum({F_18.00.a, c[3247, 3347]})

F_19.00.a. Relaciones con otras tablas: F_20.04

- **v5299_m (1 evaluación, Auto)**

sum({F_19.00.a, c[0007, 0019, 1025, 1041]}) = sum({F_20.04, c0114, z1:*})

F_19.00.b Información sobre las exposiciones reestructuradas y refinanciadas (b) [6790]

F_19.00.b. Cuadros internos

- **b0167 (14 evaluaciones, Exacto)**

{c1683} = {c1783}
 {c1677} = {c1777}
 {c1682} = {c1782}
 {c1676} = {c1776}
 {c1684} = {c1784}
 {c1678} = {c1778}
 {c1685} = {c1785}
 {c1679} = {c1779}
 {c1686} = {c1786}
 {c1680} = {c1780}
 {c1687} = {c1787}
 {c1688} = {c1788}
 {c1681} = {c1781}
 {c1675} = {c1775}

- **g0620 (5 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1790} >= {c1770}
 {c1740} >= {c1720}
 {c1690} >= {c1670}
 {c1840} >= {c1820}
 {c1890} >= {c1870}

- **g0621 (5 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1791} >= {c1770}
 {c1741} >= {c1720}
 {c1691} >= {c1670}
 {c1841} >= {c1820}
 {c1891} >= {c1870}

- **g0622 (5 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1792} >= {c1771}
 {c1742} >= {c1721}
 {c1692} >= {c1671}
 {c1842} >= {c1821}
 {c1892} >= {c1871}

- **g0623 (5 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1793} >= {c1771}
{c1743} >= {c1721}
{c1693} >= {c1671}
{c1843} >= {c1821}
{c1893} >= {c1871}

- **g0624 (4 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1794} >= {c1786}
{c1694} >= {c1686}
{c1844} >= {c1836}
{c1894} >= {c1886}

- **g0625 (4 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1795} >= {c1786}
{c1695} >= {c1686}
{c1845} >= {c1836}
{c1895} >= {c1886}

- **g0626 (4 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1796} >= {c1787}
{c1696} >= {c1687}
{c1846} >= {c1837}
{c1896} >= {c1887}

- **g0627 (4 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1797} >= {c1787}
{c1697} >= {c1687}
{c1847} >= {c1837}
{c1897} >= {c1887}

- **v3087_h (40 evaluaciones, Auto)**

{c0673} = {c0773} + {c0723}
{c0674} = {c0774} + {c0724}
{c0648} = {c0748} + {c0698}
{c0650} = {c0750} + {c0700}
{c0647} = {c0747} + {c0697}
{c0659} = {c0759} + {c0709}
{c1689} = {c1789} + {c1739}
{c0649} = {c0749} + {c0699}
{c0643} = {c0743} + {c0693}
{c0642} = {c0742} + {c0692}
{c0644} = {c0744} + {c0694}
{c0651} = {c0751} + {c0701}
{c0645} = {c0745} + {c0695}
{c0653} = {c0753} + {c0703}
{c0654} = {c0754} + {c0704}
{c0652} = {c0752} + {c0702}
{c0646} = {c0746} + {c0696}
{c0656} = {c0756} + {c0706}
{c0657} = {c0757} + {c0707}
{c0655} = {c0755} + {c0705}
{c0658} = {c0758} + {c0708}
{c0641} = {c0741} + {c0691}
{c1667} = {c1767} + {c1717}
{c1661} = {c1761} + {c1711}

$\{c1666\} = \{c1766\} + \{c1716\}$
 $\{c1660\} = \{c1760\} + \{c1710\}$
 $\{c1668\} = \{c1768\} + \{c1718\}$
 $\{c1662\} = \{c1762\} + \{c1712\}$
 $\{c1669\} = \{c1769\} + \{c1719\}$
 $\{c1663\} = \{c1763\} + \{c1713\}$
 $\{c1690\} = \{c1790\} + \{c1740\}$
 $\{c1691\} = \{c1791\} + \{c1741\}$
 $\{c1670\} = \{c1770\} + \{c1720\}$
 $\{c1664\} = \{c1764\} + \{c1714\}$
 $\{c1692\} = \{c1792\} + \{c1742\}$
 $\{c1693\} = \{c1793\} + \{c1743\}$
 $\{c1671\} = \{c1771\} + \{c1721\}$
 $\{c1672\} = \{c1772\} + \{c1722\}$
 $\{c1665\} = \{c1765\} + \{c1715\}$
 $\{c1659\} = \{c1759\} + \{c1709\}$

- **v3088_m (58 evaluaciones, Auto)**

$\{c0773\} = \{c0823\} + \{c0873\}$
 $\{c1783\} = \{c1833\} + \{c1883\}$
 $\{c1777\} = \{c1827\} + \{c1877\}$
 $\{c1782\} = \{c1832\} + \{c1882\}$
 $\{c1776\} = \{c1826\} + \{c1876\}$
 $\{c1784\} = \{c1834\} + \{c1884\}$
 $\{c1778\} = \{c1828\} + \{c1878\}$
 $\{c1785\} = \{c1835\} + \{c1885\}$
 $\{c1779\} = \{c1829\} + \{c1879\}$
 $\{c1794\} = \{c1844\} + \{c1894\}$
 $\{c1795\} = \{c1845\} + \{c1895\}$
 $\{c1786\} = \{c1836\} + \{c1886\}$
 $\{c1780\} = \{c1830\} + \{c1880\}$
 $\{c1796\} = \{c1846\} + \{c1896\}$
 $\{c1797\} = \{c1847\} + \{c1897\}$
 $\{c1787\} = \{c1837\} + \{c1887\}$
 $\{c1788\} = \{c1838\} + \{c1888\}$
 $\{c1781\} = \{c1831\} + \{c1881\}$
 $\{c1775\} = \{c1825\} + \{c1875\}$
 $\{c0774\} = \{c0824\} + \{c0874\}$
 $\{c0748\} = \{c0798\} + \{c0848\}$
 $\{c0750\} = \{c0800\} + \{c0850\}$
 $\{c0747\} = \{c0797\} + \{c0847\}$
 $\{c0759\} = \{c0809\} + \{c0859\}$
 $\{c1789\} = \{c1839\} + \{c1889\}$
 $\{c0749\} = \{c0799\} + \{c0849\}$
 $\{c0743\} = \{c0793\} + \{c0843\}$
 $\{c0742\} = \{c0792\} + \{c0842\}$
 $\{c0744\} = \{c0794\} + \{c0844\}$
 $\{c0751\} = \{c0801\} + \{c0851\}$
 $\{c0745\} = \{c0795\} + \{c0845\}$
 $\{c0753\} = \{c0803\} + \{c0853\}$
 $\{c0754\} = \{c0804\} + \{c0854\}$
 $\{c0752\} = \{c0802\} + \{c0852\}$
 $\{c0746\} = \{c0796\} + \{c0846\}$
 $\{c0756\} = \{c0806\} + \{c0856\}$
 $\{c0757\} = \{c0807\} + \{c0857\}$
 $\{c0755\} = \{c0805\} + \{c0855\}$
 $\{c0758\} = \{c0808\} + \{c0858\}$

$\{c0741\} = \{c0791\} + \{c0841\}$
 $\{c1767\} = \{c1817\} + \{c1867\}$
 $\{c1761\} = \{c1811\} + \{c1861\}$
 $\{c1766\} = \{c1816\} + \{c1866\}$
 $\{c1760\} = \{c1810\} + \{c1860\}$
 $\{c1768\} = \{c1818\} + \{c1868\}$
 $\{c1762\} = \{c1812\} + \{c1862\}$
 $\{c1769\} = \{c1819\} + \{c1869\}$
 $\{c1763\} = \{c1813\} + \{c1863\}$
 $\{c1790\} = \{c1840\} + \{c1890\}$
 $\{c1791\} = \{c1841\} + \{c1891\}$
 $\{c1770\} = \{c1820\} + \{c1870\}$
 $\{c1764\} = \{c1814\} + \{c1864\}$
 $\{c1792\} = \{c1842\} + \{c1892\}$
 $\{c1793\} = \{c1843\} + \{c1893\}$
 $\{c1771\} = \{c1821\} + \{c1871\}$
 $\{c1772\} = \{c1822\} + \{c1872\}$
 $\{c1765\} = \{c1815\} + \{c1865\}$
 $\{c1759\} = \{c1809\} + \{c1859\}$

- **v3093_m (5 evaluaciones, Auto)**

$\{c0741\} = \text{sum}(\{c[0742-0746]\})$
 $\{c0691\} = \text{sum}(\{c[0692-0696]\})$
 $\{c0641\} = \text{sum}(\{c[0642-0646]\})$
 $\{c0791\} = \text{sum}(\{c[0792-0796]\})$
 $\{c0841\} = \text{sum}(\{c[0842-0846]\})$

- **v3096_m (5 evaluaciones, Auto)**

$\{c0747\} = \text{sum}(\{c[0748-0752, 0755]\})$
 $\{c0697\} = \text{sum}(\{c[0698-0702, 0705]\})$
 $\{c0647\} = \text{sum}(\{c[0648-0652, 0655]\})$
 $\{c0797\} = \text{sum}(\{c[0798-0802, 0805]\})$
 $\{c0847\} = \text{sum}(\{c[0848-0852, 0855]\})$

- **v3102_m (5 evaluaciones, Auto)**

$\{c1759\} = \text{sum}(\{c[1760-1764]\})$
 $\{c1709\} = \text{sum}(\{c[1710-1714]\})$
 $\{c1659\} = \text{sum}(\{c[1660-1664]\})$
 $\{c1809\} = \text{sum}(\{c[1810-1814]\})$
 $\{c1859\} = \text{sum}(\{c[1860-1864]\})$

- **v3105_m (5 evaluaciones, Auto)**

$\{c1765\} = \text{sum}(\{c[1766-1771]\})$
 $\{c1715\} = \text{sum}(\{c[1716-1721]\})$
 $\{c1665\} = \text{sum}(\{c[1666-1671]\})$
 $\{c1815\} = \text{sum}(\{c[1816-1821]\})$
 $\{c1865\} = \text{sum}(\{c[1866-1871]\})$

- **v3111_m (4 evaluaciones, Auto)**

$\{c0773\} = \{c0758\} + \{c1772\} + \{c1788\}$
 $\{c0673\} = \{c0658\} + \{c1672\} + \{c1688\}$
 $\{c0823\} = \{c0808\} + \{c1822\} + \{c1838\}$
 $\{c0873\} = \{c0858\} + \{c1872\} + \{c1888\}$

- **v3121_h (5 evaluaciones, Auto)**

$\{c0752\} \leq \{c0753\}$
 $\{c0702\} \leq \{c0703\}$
 $\{c0652\} \leq \{c0653\}$
 $\{c0802\} \leq \{c0803\}$
 $\{c0852\} \leq \{c0853\}$

- **v3122_m (5 evaluaciones, Auto)**

$\{c0754\} \geq \{c0752\}$
 $\{c0704\} \geq \{c0702\}$
 $\{c0654\} \geq \{c0652\}$
 $\{c0804\} \geq \{c0802\}$
 $\{c0854\} \geq \{c0852\}$

- **v3123_m (5 evaluaciones, Auto)**

$\{c0756\} \geq \{c0755\}$
 $\{c0706\} \geq \{c0705\}$
 $\{c0656\} \geq \{c0655\}$
 $\{c0806\} \geq \{c0805\}$
 $\{c0856\} \geq \{c0855\}$

- **v3124_m (5 evaluaciones, Auto)**

$\{c0757\} \geq \{c0755\}$
 $\{c0707\} \geq \{c0705\}$
 $\{c0657\} \geq \{c0655\}$
 $\{c0807\} \geq \{c0805\}$
 $\{c0857\} \geq \{c0855\}$

- **v4226_h (5 evaluaciones, Auto)**

$\{c0758\} = \{c0759\} + \{c0741\} + \{c0747\}$
 $\{c0708\} = \{c0709\} + \{c0691\} + \{c0697\}$
 $\{c0658\} = \{c0659\} + \{c0641\} + \{c0647\}$
 $\{c0808\} = \{c0809\} + \{c0791\} + \{c0797\}$
 $\{c0858\} = \{c0859\} + \{c0841\} + \{c0847\}$

- **v5355_m (4 evaluaciones, Auto)**

$\{c1775\} = \text{sum}(\{c[1776-1780]\})$
 $\{c1675\} = \text{sum}(\{c[1676-1680]\})$
 $\{c1825\} = \text{sum}(\{c[1826-1830]\})$
 $\{c1875\} = \text{sum}(\{c[1876-1880]\})$

- **v5358_m (4 evaluaciones, Auto)**

$\{c1781\} = \text{sum}(\{c[1782-1787]\})$
 $\{c1681\} = \text{sum}(\{c[1682-1687]\})$
 $\{c1831\} = \text{sum}(\{c[1832-1837]\})$
 $\{c1881\} = \text{sum}(\{c[1882-1887]\})$

- **v5567_h (5 evaluaciones, Auto)**

$\{c1772\} = \{c1759\} + \{c1765\}$
 $\{c1722\} = \{c1709\} + \{c1715\}$
 $\{c1672\} = \{c1659\} + \{c1665\}$
 $\{c1822\} = \{c1809\} + \{c1815\}$
 $\{c1872\} = \{c1859\} + \{c1865\}$

- **v5568_h (4 evaluaciones, Auto)**

$\{c1788\} = \{c1775\} + \{c1781\}$
 $\{c1688\} = \{c1675\} + \{c1681\}$
 $\{c1838\} = \{c1825\} + \{c1831\}$
 $\{c1888\} = \{c1875\} + \{c1881\}$

- **v5709_s (228 evaluaciones, Exacto)**

c[0641-0673, 0741-0773, 0791-0823, 0841-0873, 1659-1697, 1759-1897] : F_19.00.b <= 0

- **v5710_s (39 evaluaciones, Exacto)**

c[0691-0723, 1709-1743] : F_19.00.b <= 0

- **v5711_s (5 evaluaciones, Exacto)**

c[0674, 0724, 0774, 0824, 0874] : F_19.00.b >= 0

- **v6014_m (1 evaluación, Auto)**

$\{c0723\} = \{c0708\} + \{c1722\}$

- **v8118_m (18 evaluaciones, Auto)**

$\{c1683\} = \{c1783\}$
 $\{c1677\} = \{c1777\}$
 $\{c1682\} = \{c1782\}$
 $\{c1676\} = \{c1776\}$
 $\{c1684\} = \{c1784\}$
 $\{c1678\} = \{c1778\}$
 $\{c1685\} = \{c1785\}$
 $\{c1679\} = \{c1779\}$
 $\{c1694\} = \{c1794\}$
 $\{c1695\} = \{c1795\}$
 $\{c1686\} = \{c1786\}$
 $\{c1680\} = \{c1780\}$
 $\{c1696\} = \{c1796\}$
 $\{c1697\} = \{c1797\}$
 $\{c1687\} = \{c1787\}$
 $\{c1688\} = \{c1788\}$
 $\{c1681\} = \{c1781\}$
 $\{c1675\} = \{c1775\}$

- **v09979_h (5 evaluaciones, Auto)**

$\{c1765\} = \{c1766\} + \{c1768\} + \{c1769\} + \{c1767\} + \{c1771\} + \{c1770\}$
 $\{c1715\} = \{c1716\} + \{c1718\} + \{c1719\} + \{c1717\} + \{c1721\} + \{c1720\}$
 $\{c1665\} = \{c1666\} + \{c1668\} + \{c1669\} + \{c1667\} + \{c1671\} + \{c1670\}$
 $\{c1815\} = \{c1816\} + \{c1818\} + \{c1819\} + \{c1817\} + \{c1821\} + \{c1820\}$
 $\{c1865\} = \{c1866\} + \{c1868\} + \{c1869\} + \{c1867\} + \{c1871\} + \{c1870\}$

- **v09980_h (4 evaluaciones, Auto)**

$\{c1781\} = \{c1782\} + \{c1784\} + \{c1785\} + \{c1783\} + \{c1787\} + \{c1786\}$
 $\{c1681\} = \{c1682\} + \{c1684\} + \{c1685\} + \{c1683\} + \{c1687\} + \{c1686\}$
 $\{c1831\} = \{c1832\} + \{c1834\} + \{c1835\} + \{c1833\} + \{c1837\} + \{c1836\}$
 $\{c1881\} = \{c1882\} + \{c1884\} + \{c1885\} + \{c1883\} + \{c1887\} + \{c1886\}$

F_19.00.b. Relaciones con otras tablas: F_09.01.1

- **b1003 (1 evaluación, Auto)**

{F_19.00.b, c0774} <= sum({F_09.01.1, c[0302, 0402, 0502, 0702, 1102]})

- **b1004 (1 evaluación, Auto)**

{F_19.00.b, c0724} <={F_09.01.1} sum({c[0301, 0401, 0501, 0701, 1101]}) - sum({c[0302, 0402, 0502, 0702, 1102]})

F_19.00.b. Relaciones con otras tablas: F_18.00.b

- **b0056 (156 evaluaciones, Auto)**

abs({F_19.00.b, c0773}) <= abs({F_18.00.b, c1447})
abs({F_19.00.b, c0723}) <= abs({F_18.00.b, c1347})
abs({F_19.00.b, c0673}) <= abs({F_18.00.b, c1247})
abs({F_19.00.b, c1783}) <= abs({F_18.00.b, c1441})
abs({F_19.00.b, c1683}) <= abs({F_18.00.b, c1241})
abs({F_19.00.b, c1777}) <= abs({F_18.00.b, c1435})
abs({F_19.00.b, c1677}) <= abs({F_18.00.b, c1235})
abs({F_19.00.b, c1782}) <= abs({F_18.00.b, c1440})
abs({F_19.00.b, c1682}) <= abs({F_18.00.b, c1240})
abs({F_19.00.b, c1776}) <= abs({F_18.00.b, c1434})
abs({F_19.00.b, c1676}) <= abs({F_18.00.b, c1234})
abs({F_19.00.b, c1784}) <= abs({F_18.00.b, c1442})
abs({F_19.00.b, c1684}) <= abs({F_18.00.b, c1242})
abs({F_19.00.b, c1778}) <= abs({F_18.00.b, c1436})
abs({F_19.00.b, c1678}) <= abs({F_18.00.b, c1236})
abs({F_19.00.b, c1785}) <= abs({F_18.00.b, c1443})
abs({F_19.00.b, c1685}) <= abs({F_18.00.b, c1243})
abs({F_19.00.b, c1779}) <= abs({F_18.00.b, c1437})
abs({F_19.00.b, c1679}) <= abs({F_18.00.b, c1237})
abs({F_19.00.b, c1794}) <= abs({F_18.00.b, c1476})
abs({F_19.00.b, c1694}) <= abs({F_18.00.b, c1276})
abs({F_19.00.b, c1795}) <= abs({F_18.00.b, c1477})
abs({F_19.00.b, c1695}) <= abs({F_18.00.b, c1277})
abs({F_19.00.b, c1786}) <= abs({F_18.00.b, c1444})
abs({F_19.00.b, c1686}) <= abs({F_18.00.b, c1244})
abs({F_19.00.b, c1780}) <= abs({F_18.00.b, c1438})
abs({F_19.00.b, c1680}) <= abs({F_18.00.b, c1238})
abs({F_19.00.b, c1796}) <= abs({F_18.00.b, c1478})
abs({F_19.00.b, c1696}) <= abs({F_18.00.b, c1278})
abs({F_19.00.b, c1797}) <= abs({F_18.00.b, c1479})
abs({F_19.00.b, c1787}) <= abs({F_18.00.b, c1445})
abs({F_19.00.b, c1697}) <= abs({F_18.00.b, c1279})
abs({F_19.00.b, c1687}) <= abs({F_18.00.b, c1245})
abs({F_19.00.b, c1788}) <= abs({F_18.00.b, c1446})
abs({F_19.00.b, c1688}) <= abs({F_18.00.b, c1246})
abs({F_19.00.b, c1781}) <= abs({F_18.00.b, c1439})
abs({F_19.00.b, c1681}) <= abs({F_18.00.b, c1239})
abs({F_19.00.b, c1775}) <= abs({F_18.00.b, c1433})
abs({F_19.00.b, c1675}) <= abs({F_18.00.b, c1233})
abs({F_19.00.b, c0774}) <= abs({F_18.00.b, c1449})
abs({F_19.00.b, c0724}) <= abs({F_18.00.b, c1349})
abs({F_19.00.b, c0674}) <= abs({F_18.00.b, c1249})
abs({F_19.00.b, c0748}) <= abs({F_18.00.b, c1408})
abs({F_19.00.b, c0698}) <= abs({F_18.00.b, c1308})
abs({F_19.00.b, c0648}) <= abs({F_18.00.b, c1208})
abs({F_19.00.b, c0750}) <= abs({F_18.00.b, c1410})

abs({F_19.00.b, c0700}) <= abs({F_18.00.b, c1310})
abs({F_19.00.b, c0650}) <= abs({F_18.00.b, c1210})
abs({F_19.00.b, c0747}) <= abs({F_18.00.b, c1407})
abs({F_19.00.b, c0697}) <= abs({F_18.00.b, c1307})
abs({F_19.00.b, c0647}) <= abs({F_18.00.b, c1207})
abs({F_19.00.b, c0759}) <= abs({F_18.00.b, c1471})
abs({F_19.00.b, c0709}) <= abs({F_18.00.b, c1371})
abs({F_19.00.b, c0659}) <= abs({F_18.00.b, c1271})
abs({F_19.00.b, c1789}) <= abs({F_18.00.b, c1448})
abs({F_19.00.b, c1739}) <= abs({F_18.00.b, c1348})
abs({F_19.00.b, c1689}) <= abs({F_18.00.b, c1248})
abs({F_19.00.b, c0749}) <= abs({F_18.00.b, c1409})
abs({F_19.00.b, c0699}) <= abs({F_18.00.b, c1309})
abs({F_19.00.b, c0649}) <= abs({F_18.00.b, c1209})
abs({F_19.00.b, c0743}) <= abs({F_18.00.b, c1403})
abs({F_19.00.b, c0693}) <= abs({F_18.00.b, c1303})
abs({F_19.00.b, c0643}) <= abs({F_18.00.b, c1203})
abs({F_19.00.b, c0742}) <= abs({F_18.00.b, c1402})
abs({F_19.00.b, c0692}) <= abs({F_18.00.b, c1302})
abs({F_19.00.b, c0642}) <= abs({F_18.00.b, c1202})
abs({F_19.00.b, c0744}) <= abs({F_18.00.b, c1404})
abs({F_19.00.b, c0694}) <= abs({F_18.00.b, c1304})
abs({F_19.00.b, c0644}) <= abs({F_18.00.b, c1204})
abs({F_19.00.b, c0751}) <= abs({F_18.00.b, c1411})
abs({F_19.00.b, c0701}) <= abs({F_18.00.b, c1311})
abs({F_19.00.b, c0651}) <= abs({F_18.00.b, c1211})
abs({F_19.00.b, c0745}) <= abs({F_18.00.b, c1405})
abs({F_19.00.b, c0695}) <= abs({F_18.00.b, c1305})
abs({F_19.00.b, c0645}) <= abs({F_18.00.b, c1205})
abs({F_19.00.b, c0753}) <= abs({F_18.00.b, c1413})
abs({F_19.00.b, c0703}) <= abs({F_18.00.b, c1313})
abs({F_19.00.b, c0653}) <= abs({F_18.00.b, c1213})
abs({F_19.00.b, c0754}) <= abs({F_18.00.b, c1414})
abs({F_19.00.b, c0704}) <= abs({F_18.00.b, c1314})
abs({F_19.00.b, c0654}) <= abs({F_18.00.b, c1214})
abs({F_19.00.b, c0752}) <= abs({F_18.00.b, c1412})
abs({F_19.00.b, c0702}) <= abs({F_18.00.b, c1312})
abs({F_19.00.b, c0652}) <= abs({F_18.00.b, c1212})
abs({F_19.00.b, c0746}) <= abs({F_18.00.b, c1406})
abs({F_19.00.b, c0696}) <= abs({F_18.00.b, c1306})
abs({F_19.00.b, c0646}) <= abs({F_18.00.b, c1206})
abs({F_19.00.b, c0756}) <= abs({F_18.00.b, c1416})
abs({F_19.00.b, c0706}) <= abs({F_18.00.b, c1316})
abs({F_19.00.b, c0656}) <= abs({F_18.00.b, c1216})
abs({F_19.00.b, c0757}) <= abs({F_18.00.b, c1417})
abs({F_19.00.b, c0755}) <= abs({F_18.00.b, c1415})
abs({F_19.00.b, c0707}) <= abs({F_18.00.b, c1317})
abs({F_19.00.b, c0705}) <= abs({F_18.00.b, c1315})
abs({F_19.00.b, c0657}) <= abs({F_18.00.b, c1217})
abs({F_19.00.b, c0655}) <= abs({F_18.00.b, c1215})
abs({F_19.00.b, c0758}) <= abs({F_18.00.b, c1418})
abs({F_19.00.b, c0708}) <= abs({F_18.00.b, c1318})
abs({F_19.00.b, c0658}) <= abs({F_18.00.b, c1218})
abs({F_19.00.b, c0741}) <= abs({F_18.00.b, c1401})
abs({F_19.00.b, c0691}) <= abs({F_18.00.b, c1301})
abs({F_19.00.b, c0641}) <= abs({F_18.00.b, c1201})
abs({F_19.00.b, c1767}) <= abs({F_18.00.b, c1427})
abs({F_19.00.b, c1717}) <= abs({F_18.00.b, c1327})

abs({F_19.00.b, c1667}) <= abs({F_18.00.b, c1227})
 abs({F_19.00.b, c1761}) <= abs({F_18.00.b, c1421})
 abs({F_19.00.b, c1711}) <= abs({F_18.00.b, c1321})
 abs({F_19.00.b, c1661}) <= abs({F_18.00.b, c1221})
 abs({F_19.00.b, c1766}) <= abs({F_18.00.b, c1426})
 abs({F_19.00.b, c1716}) <= abs({F_18.00.b, c1326})
 abs({F_19.00.b, c1666}) <= abs({F_18.00.b, c1226})
 abs({F_19.00.b, c1760}) <= abs({F_18.00.b, c1420})
 abs({F_19.00.b, c1710}) <= abs({F_18.00.b, c1320})
 abs({F_19.00.b, c1660}) <= abs({F_18.00.b, c1220})
 abs({F_19.00.b, c1768}) <= abs({F_18.00.b, c1428})
 abs({F_19.00.b, c1718}) <= abs({F_18.00.b, c1328})
 abs({F_19.00.b, c1668}) <= abs({F_18.00.b, c1228})
 abs({F_19.00.b, c1762}) <= abs({F_18.00.b, c1422})
 abs({F_19.00.b, c1712}) <= abs({F_18.00.b, c1322})
 abs({F_19.00.b, c1662}) <= abs({F_18.00.b, c1222})
 abs({F_19.00.b, c1769}) <= abs({F_18.00.b, c1429})
 abs({F_19.00.b, c1719}) <= abs({F_18.00.b, c1329})
 abs({F_19.00.b, c1669}) <= abs({F_18.00.b, c1229})
 abs({F_19.00.b, c1763}) <= abs({F_18.00.b, c1423})
 abs({F_19.00.b, c1713}) <= abs({F_18.00.b, c1323})
 abs({F_19.00.b, c1663}) <= abs({F_18.00.b, c1223})
 abs({F_19.00.b, c1790}) <= abs({F_18.00.b, c1472})
 abs({F_19.00.b, c1740}) <= abs({F_18.00.b, c1372})
 abs({F_19.00.b, c1690}) <= abs({F_18.00.b, c1272})
 abs({F_19.00.b, c1791}) <= abs({F_18.00.b, c1473})
 abs({F_19.00.b, c1741}) <= abs({F_18.00.b, c1373})
 abs({F_19.00.b, c1691}) <= abs({F_18.00.b, c1273})
 abs({F_19.00.b, c1770}) <= abs({F_18.00.b, c1430})
 abs({F_19.00.b, c1720}) <= abs({F_18.00.b, c1330})
 abs({F_19.00.b, c1670}) <= abs({F_18.00.b, c1230})
 abs({F_19.00.b, c1764}) <= abs({F_18.00.b, c1424})
 abs({F_19.00.b, c1714}) <= abs({F_18.00.b, c1324})
 abs({F_19.00.b, c1664}) <= abs({F_18.00.b, c1224})
 abs({F_19.00.b, c1792}) <= abs({F_18.00.b, c1474})
 abs({F_19.00.b, c1742}) <= abs({F_18.00.b, c1374})
 abs({F_19.00.b, c1692}) <= abs({F_18.00.b, c1274})
 abs({F_19.00.b, c1793}) <= abs({F_18.00.b, c1475})
 abs({F_19.00.b, c1771}) <= abs({F_18.00.b, c1431})
 abs({F_19.00.b, c1743}) <= abs({F_18.00.b, c1375})
 abs({F_19.00.b, c1721}) <= abs({F_18.00.b, c1331})
 abs({F_19.00.b, c1693}) <= abs({F_18.00.b, c1275})
 abs({F_19.00.b, c1671}) <= abs({F_18.00.b, c1231})
 abs({F_19.00.b, c1772}) <= abs({F_18.00.b, c1432})
 abs({F_19.00.b, c1722}) <= abs({F_18.00.b, c1332})
 abs({F_19.00.b, c1672}) <= abs({F_18.00.b, c1232})
 abs({F_19.00.b, c1765}) <= abs({F_18.00.b, c1425})
 abs({F_19.00.b, c1715}) <= abs({F_18.00.b, c1325})
 abs({F_19.00.b, c1665}) <= abs({F_18.00.b, c1225})
 abs({F_19.00.b, c1759}) <= abs({F_18.00.b, c1419})
 abs({F_19.00.b, c1709}) <= abs({F_18.00.b, c1319})
 abs({F_19.00.b, c1659}) <= abs({F_18.00.b, c1219})

F_19.00.b. Relaciones con otras tablas: F_23.04

- **v7986_m (1 evaluación, Auto)**

$\{F_23.04, c0101\} = \text{sum}(\{F_19.00.b, c0647\}\{F_23.04, c0108\}\{F_19.00.b, c1665\}\{F_19.00.b, c1681\})$

- **v8416_h (1 evaluación, Auto)**
 $\{F_19.00.b, c0652\} = \{F_23.04, c0113\} + \{F_19.00.b, c0653\}\{F_23.04, c0111\}$
- **v8418_h (1 evaluación, Auto)**
 $\{F_19.00.b, c0702\} = \{F_23.04, c0413\} + \{F_19.00.b, c0703\}\{F_23.04, c0411\}$
- **v8419_h (1 evaluación, Auto)**
 $\{F_19.00.b, c0752\} = \{F_23.04, c0613\} + \{F_19.00.b, c0753\}\{F_23.04, c0611\}$
- **v10221_h (1 evaluación, Auto)**
 $\{F_19.00.b, c0752\} = \{F_23.04, c0613\} + \{F_19.00.b, c0753\}\{F_23.04, c0611\}$

F_19.00.b. Relaciones con otras tablas: F_19.00.d, F_19.00.c

- **v7889_m (1 evaluación, Auto)**
 $\{F_19.00.d, c0584\} + \{F_19.00.c, c0964\} \leq \{F_19.00.d, c0034\} - \{F_19.00.b, c0674\}$

F_19.00.b. Relaciones con otras tablas: F_19.00.e, F_19.00.c, F_19.00.a

- **b0161 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_19.00.e, c0564\} + \{F_19.00.c, c0944\} \leq \{F_19.00.a, c0014\} + \{F_19.00.b, c0654\}$
- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_19.00.e, c0566\} + \{F_19.00.c, c0946\} \leq \{F_19.00.a, c0016\} + \{F_19.00.b, c0656\}$
- **v3091 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $(\text{sum}(\{F_19.00.e, c[0551-0583, 1569-1599]\})) + \text{sum}(\{F_19.00.c, c[0931-0964, 1949-1979, 2068, 2069]\}) \leq (\text{sum}(\{F_19.00.a, c[0001-0033, 1019-1049]\})) + \text{sum}(\{F_19.00.b, c[0641-0674, 1659-1689]\})$
- **v11962 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c1577\} + \{F_19.00.c, c1957\} \leq \{F_19.00.a, c1027\} + \{F_19.00.b, c1667\}$
- **v11963 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c1578\} + \{F_19.00.c, c1958\} \leq \{F_19.00.a, c1028\} + \{F_19.00.b, c1668\}$
- **v11964 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c1579\} + \{F_19.00.c, c1959\} \leq \{F_19.00.a, c1029\} + \{F_19.00.b, c1669\}$
- **v11965 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c1580\} + \{F_19.00.c, c1960\} \leq \{F_19.00.a, c1030\} + \{F_19.00.b, c1670\}$
- **v11966 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c1581\} + \{F_19.00.c, c1961\} \leq \{F_19.00.a, c1031\} + \{F_19.00.b, c1671\}$
- **v11967 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_19.00.e, c1582} + {F_19.00.c, c1962} <= {F_19.00.a, c1032} + {F_19.00.b, c1672}
- **v11968 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1585} + {F_19.00.c, c1965} <= {F_19.00.a, c1035} + {F_19.00.b, c1675}
 - **v11969 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1586} + {F_19.00.c, c1966} <= {F_19.00.a, c1036} + {F_19.00.b, c1676}
 - **v11970 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1587} + {F_19.00.c, c1967} <= {F_19.00.a, c1037} + {F_19.00.b, c1677}
 - **v11971 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1588} + {F_19.00.c, c2068} <= {F_19.00.a, c1038} + {F_19.00.b, c1678}
 - **v11972 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1589} + {F_19.00.c, c2069} <= {F_19.00.a, c1039} + {F_19.00.b, c1679}
 - **v11973 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1590} + {F_19.00.c, c1970} <= {F_19.00.a, c1040} + {F_19.00.b, c1680}
 - **v11974 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1591} + {F_19.00.c, c1971} <= {F_19.00.a, c1041} + {F_19.00.b, c1681}
 - **v11975 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1592} + {F_19.00.c, c1972} <= {F_19.00.a, c1042} + {F_19.00.b, c1682}
 - **v11976 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1593} + {F_19.00.c, c1973} <= {F_19.00.a, c1043} + {F_19.00.b, c1683}
 - **v11977 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1594} + {F_19.00.c, c1974} <= {F_19.00.a, c1044} + {F_19.00.b, c1684}
 - **v11978 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1595} + {F_19.00.c, c1975} <= {F_19.00.a, c1045} + {F_19.00.b, c1685}
 - **v11979 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1596} + {F_19.00.c, c1976} <= {F_19.00.a, c1046} + {F_19.00.b, c1686}
 - **v11980 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1597} + {F_19.00.c, c1977} <= {F_19.00.a, c1047} + {F_19.00.b, c1687}
 - **v11981 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1598} + {F_19.00.c, c1978} <= {F_19.00.a, c1048} + {F_19.00.b, c1688}
 - **v11982 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0583} + {F_19.00.c, c0963} <= {F_19.00.a, c0033} + {F_19.00.b, c0673}
 - **v11983 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1599} + {F_19.00.c, c1979} <= {F_19.00.a, c1049} + {F_19.00.b, c1689}

- **v11984 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1604} + {F_19.00.c, c1984} <= {F_19.00.a, c1054} + {F_19.00.b, c1694}
- **v11985 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1605} + {F_19.00.c, c1985} <= {F_19.00.a, c1055} + {F_19.00.b, c1695}
- **v11986 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1606} + {F_19.00.c, c1986} <= {F_19.00.a, c1056} + {F_19.00.b, c1696}
- **v11987 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1607} + {F_19.00.c, c1987} <= {F_19.00.a, c1057} + {F_19.00.b, c1697}
- **v11988 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1576} + {F_19.00.c, c1956} <= {F_19.00.a, c1026} + {F_19.00.b, c1666}
- **v11989 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0569} + {F_19.00.c, c0949} <= {F_19.00.a, c0019} + {F_19.00.b, c0659}
- **v11990 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0551} + {F_19.00.c, c0931} <= {F_19.00.a, c0001} + {F_19.00.b, c0641}
- **v11991 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0552} + {F_19.00.c, c0932} <= {F_19.00.a, c0002} + {F_19.00.b, c0642}
- **v11992 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0553} + {F_19.00.c, c0933} <= {F_19.00.a, c0003} + {F_19.00.b, c0643}
- **v11993 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0554} + {F_19.00.c, c0934} <= {F_19.00.a, c0004} + {F_19.00.b, c0644}
- **v11994 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0555} + {F_19.00.c, c0935} <= {F_19.00.a, c0005} + {F_19.00.b, c0645}
- **v11995 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0556} + {F_19.00.c, c0936} <= {F_19.00.a, c0006} + {F_19.00.b, c0646}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_19.00.a, c0007} + {F_19.00.b, c0647}
- **v11997 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0558} + {F_19.00.c, c0938} <= {F_19.00.a, c0008} + {F_19.00.b, c0648}
- **v11998 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0559} + {F_19.00.c, c0939} <= {F_19.00.a, c0009} + {F_19.00.b, c0649}
- **v11999 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0560} + {F_19.00.c, c0940} <= {F_19.00.a, c0010} + {F_19.00.b, c0650}
- **v12000 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_19.00.e, c0561} + {F_19.00.c, c0941} <= {F_19.00.a, c0011} + {F_19.00.b, c0651}

- **v12001 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0562} + {F_19.00.c, c0942} <= {F_19.00.a, c0012} + {F_19.00.b, c0652}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_19.00.a, c0013} + {F_19.00.b, c0653}
- **v12003 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0564} + {F_19.00.c, c0944} <= {F_19.00.a, c0014} + {F_19.00.b, c0654}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_19.00.a, c0015} + {F_19.00.b, c0655}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_19.00.b, c0656}
- **v12006 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0567} + {F_19.00.c, c0947} <= {F_19.00.a, c0017} + {F_19.00.b, c0657}
- **v12007 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0568} + {F_19.00.c, c0948} <= {F_19.00.a, c0018} + {F_19.00.b, c0658}
- **v12008 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1569} + {F_19.00.c, c1949} <= {F_19.00.a, c1019} + {F_19.00.b, c1659}
- **v12009 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1570} + {F_19.00.c, c1950} <= {F_19.00.a, c1020} + {F_19.00.b, c1660}
- **v12010 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1571} + {F_19.00.c, c1951} <= {F_19.00.a, c1021} + {F_19.00.b, c1661}
- **v12011 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1572} + {F_19.00.c, c1952} <= {F_19.00.a, c1022} + {F_19.00.b, c1662}
- **v12012 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1573} + {F_19.00.c, c1953} <= {F_19.00.a, c1023} + {F_19.00.b, c1663}
- **v12013 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1574} + {F_19.00.c, c1954} <= {F_19.00.a, c1024} + {F_19.00.b, c1664}
- **v12014 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1575} + {F_19.00.c, c1955} <= {F_19.00.a, c1025} + {F_19.00.b, c1665}

F_19.00.b. Relaciones con otras tablas: F_19.00.e, F_19.00.c, F_23.02

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_23.02, c0110} + {F_19.00.b, c0656}

- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_23.02, c0108} + {F_19.00.b, c0647}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_23.02, c0111} + {F_19.00.b, c0653}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_23.02, c0109} + {F_19.00.b, c0655}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_23.02, c0110} + {F_19.00.b, c0656}

F_19.00.c Información sobre las exposiciones reestructuradas y refinanciadas (c) [6790]

F_19.00.c. Cuadros internos

- **g0628 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2020} <= {c2000}
{c1980} <= {c1960}
- **g0629 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2021} <= {c2000}
{c1981} <= {c1960}
- **g0630 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2022} <= {c2001}
{c1982} <= {c1961}
- **g0631 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2023} <= {c2001}
{c1983} <= {c1961}
- **g0632 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2024} <= {c2016}
{c1984} <= {c1976}
- **g0633 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2025} <= {c2016}
{c1985} <= {c1976}
- **g0634 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2026} <= {c2017}
{c1986} <= {c1977}
- **g0635 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c2027} <= {c2017}
{c1987} <= {c1977}
- **v3094_m (2 evaluaciones, Auto)**

- {c0971} = sum({c[0972-0976]})
 {c0931} = sum({c[0932-0936]})
- **v3097_m (2 evaluaciones, Auto)**
 {c0977} = sum({c[0978-0982, 0985]})
 {c0937} = sum({c[0938-0942, 0945]})
 - **v3103_m (2 evaluaciones, Auto)**
 {c1989} = sum({c[1990-1994]})
 {c1949} = sum({c[1950-1954]})
 - **v3106_m (2 evaluaciones, Auto)**
 {c1995} = sum({c[1996-2001]})
 {c1955} = sum({c[1956-1961]})
 - **v3112_m (2 evaluaciones, Auto)**
 {c1003} = {c0988} + {c2002} + {c2018}
 {c0963} = {c0948} + {c1962} + {c1978}
 - **v3114_h (2 evaluaciones, Auto)**
 {c0982} >= {c0983}
 {c0942} >= {c0943}
 - **v3116_m (2 evaluaciones, Auto)**
 {c0984} <= {c0982}
 {c0944} <= {c0942}
 - **v3118_m (2 evaluaciones, Auto)**
 {c0986} <= {c0985}
 {c0946} <= {c0945}
 - **v3120_m (2 evaluaciones, Auto)**
 {c0987} <= {c0985}
 {c0947} <= {c0945}
 - **v4228_h (2 evaluaciones, Auto)**
 {c0988} = {c0989} + {c0971} + {c0977}
 {c0948} = {c0949} + {c0931} + {c0937}
 - **v4359_s (116 evaluaciones, Exacto)**
 c* : F_19.00.c >= 0
 - **v5356_m (2 evaluaciones, Auto)**
 {c2005} = sum({c[2006-2010, 2108, 2109]})
 {c1965} = sum({c[1966-1970, 2068, 2069]})
 - **v5359_m (2 evaluaciones, Auto)**
 {c2011} = sum({c[2012-2017]})
 {c1971} = sum({c[1972-1977]})
 - **v5569_h (2 evaluaciones, Auto)**

$$\{c2002\} = \{c1989\} + \{c1995\}$$
$$\{c1962\} = \{c1949\} + \{c1955\}$$

- **v5570_h (2 evaluaciones, Auto)**

$$\{c2018\} = \{c2005\} + \{c2011\}$$
$$\{c1978\} = \{c1965\} + \{c1971\}$$

- **v7890_m (58 evaluaciones, Auto)**

$$\{c0978\} \leq \{c0938\}$$
$$\{c0980\} \leq \{c0940\}$$
$$\{c0977\} \leq \{c0937\}$$
$$\{c0989\} \leq \{c0949\}$$
$$\{c2019\} \leq \{c1979\}$$
$$\{c0979\} \leq \{c0939\}$$
$$\{c0973\} \leq \{c0933\}$$
$$\{c0972\} \leq \{c0932\}$$
$$\{c0974\} \leq \{c0934\}$$
$$\{c0981\} \leq \{c0941\}$$
$$\{c0975\} \leq \{c0935\}$$
$$\{c0983\} \leq \{c0943\}$$
$$\{c0982\} \leq \{c0942\}$$
$$\{c0976\} \leq \{c0936\}$$
$$\{c0984\} \leq \{c0944\}$$
$$\{c0987\} \leq \{c0947\}$$
$$\{c0985\} \leq \{c0945\}$$
$$\{c0986\} \leq \{c0946\}$$
$$\{c0988\} \leq \{c0948\}$$
$$\{c0971\} \leq \{c0931\}$$
$$\{c1997\} \leq \{c1957\}$$
$$\{c1991\} \leq \{c1951\}$$
$$\{c1996\} \leq \{c1956\}$$
$$\{c1990\} \leq \{c1950\}$$
$$\{c1998\} \leq \{c1958\}$$
$$\{c1992\} \leq \{c1952\}$$
$$\{c1999\} \leq \{c1959\}$$
$$\{c1993\} \leq \{c1953\}$$
$$\{c2020\} \leq \{c1980\}$$
$$\{c2000\} \leq \{c1960\}$$
$$\{c1994\} \leq \{c1954\}$$
$$\{c2021\} \leq \{c1981\}$$
$$\{c2023\} \leq \{c1983\}$$
$$\{c2001\} \leq \{c1961\}$$
$$\{c2022\} \leq \{c1982\}$$
$$\{c2002\} \leq \{c1962\}$$
$$\{c1995\} \leq \{c1955\}$$
$$\{c1989\} \leq \{c1949\}$$
$$\{c2013\} \leq \{c1973\}$$
$$\{c2007\} \leq \{c1967\}$$
$$\{c2012\} \leq \{c1972\}$$
$$\{c2006\} \leq \{c1966\}$$
$$\{c2014\} \leq \{c1974\}$$
$$\{c2108\} \leq \{c2068\}$$
$$\{c2015\} \leq \{c1975\}$$
$$\{c2109\} \leq \{c2069\}$$
$$\{c2024\} \leq \{c1984\}$$
$$\{c2016\} \leq \{c1976\}$$
$$\{c2010\} \leq \{c1970\}$$

{c2025} <= {c1985}
{c2027} <= {c1987}
{c2017} <= {c1977}
{c2026} <= {c1986}
{c2018} <= {c1978}
{c2011} <= {c1971}
{c2005} <= {c1965}
{c1003} <= {c0963}
{c1004} <= {c0964}

- **v09981_h (2 evaluaciones, Auto)**

{c1995} = {c1996} + {c1998} + {c1999} + {c1997} + {c2001} + {c2000}
{c1955} = {c1956} + {c1958} + {c1959} + {c1957} + {c1961} + {c1960}

- **v09982_h (2 evaluaciones, Auto)**

{c2011} = {c2012} + {c2014} + {c2015} + {c2013} + {c2017} + {c2016}
{c1971} = {c1972} + {c1974} + {c1975} + {c1973} + {c1977} + {c1976}

F_19.00.c. Relaciones con otras tablas: F_09.02

- **v3130_m (1 evaluación, Auto)**

sum({F_19.00.c, c[0963, 0964, 1979]}) <= {F_09.02, c0008}

F_19.00.c. Relaciones con otras tablas: F_23.05

- **v8005_m (1 evaluación, Auto)**

{F_23.05, c0101} = sum({F_19.00.c, c[0937, 1955, 1971]})

F_19.00.c. Relaciones con otras tablas: F_19.00.d, F_19.00.b

- **v7889_m (1 evaluación, Auto)**

{F_19.00.d, c0584} + {F_19.00.c, c0964} <= {F_19.00.d, c0034} - {F_19.00.b, c0674}

F_19.00.c. Relaciones con otras tablas: F_19.00.e, F_19.00.a, F_19.00.b

- **b0161 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_19.00.e, c0564} + {F_19.00.c, c0944} <= {F_19.00.a, c0014} + {F_19.00.b, c0654}

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_19.00.b, c0656}

- **v3091 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

(sum({F_19.00.e, c[0551-0583, 1569-1599]}) + sum({F_19.00.c, c[0931-0964, 1949-1979, 2068, 2069]})) <= (sum({F_19.00.a, c[0001-0033, 1019-1049]}) + sum({F_19.00.b, c[0641-0674, 1659-1689]}))

- **v11962 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_19.00.e, c1577} + {F_19.00.c, c1957} <= {F_19.00.a, c1027} + {F_19.00.b, c1667}

- **v11963 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_19.00.e, c1578} + {F_19.00.c, c1958} <= {F_19.00.a, c1028} + {F_19.00.b, c1668}

- **v11964 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1579} + {F_19.00.c, c1959} <= {F_19.00.a, c1029} + {F_19.00.b, c1669}
- **v11965 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1580} + {F_19.00.c, c1960} <= {F_19.00.a, c1030} + {F_19.00.b, c1670}
- **v11966 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1581} + {F_19.00.c, c1961} <= {F_19.00.a, c1031} + {F_19.00.b, c1671}
- **v11967 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1582} + {F_19.00.c, c1962} <= {F_19.00.a, c1032} + {F_19.00.b, c1672}
- **v11968 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1585} + {F_19.00.c, c1965} <= {F_19.00.a, c1035} + {F_19.00.b, c1675}
- **v11969 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1586} + {F_19.00.c, c1966} <= {F_19.00.a, c1036} + {F_19.00.b, c1676}
- **v11970 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1587} + {F_19.00.c, c1967} <= {F_19.00.a, c1037} + {F_19.00.b, c1677}
- **v11971 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1588} + {F_19.00.c, c2068} <= {F_19.00.a, c1038} + {F_19.00.b, c1678}
- **v11972 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1589} + {F_19.00.c, c2069} <= {F_19.00.a, c1039} + {F_19.00.b, c1679}
- **v11973 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1590} + {F_19.00.c, c1970} <= {F_19.00.a, c1040} + {F_19.00.b, c1680}
- **v11974 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1591} + {F_19.00.c, c1971} <= {F_19.00.a, c1041} + {F_19.00.b, c1681}
- **v11975 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1592} + {F_19.00.c, c1972} <= {F_19.00.a, c1042} + {F_19.00.b, c1682}
- **v11976 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1593} + {F_19.00.c, c1973} <= {F_19.00.a, c1043} + {F_19.00.b, c1683}
- **v11977 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1594} + {F_19.00.c, c1974} <= {F_19.00.a, c1044} + {F_19.00.b, c1684}
- **v11978 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1595} + {F_19.00.c, c1975} <= {F_19.00.a, c1045} + {F_19.00.b, c1685}
- **v11979 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1596} + {F_19.00.c, c1976} <= {F_19.00.a, c1046} + {F_19.00.b, c1686}
- **v11980 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_19.00.e, c1597} + {F_19.00.c, c1977} <= {F_19.00.a, c1047} + {F_19.00.b, c1687}
- **v11981 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1598} + {F_19.00.c, c1978} <= {F_19.00.a, c1048} + {F_19.00.b, c1688}
 - **v11982 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0583} + {F_19.00.c, c0963} <= {F_19.00.a, c0033} + {F_19.00.b, c0673}
 - **v11983 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1599} + {F_19.00.c, c1979} <= {F_19.00.a, c1049} + {F_19.00.b, c1689}
 - **v11984 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1604} + {F_19.00.c, c1984} <= {F_19.00.a, c1054} + {F_19.00.b, c1694}
 - **v11985 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1605} + {F_19.00.c, c1985} <= {F_19.00.a, c1055} + {F_19.00.b, c1695}
 - **v11986 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1606} + {F_19.00.c, c1986} <= {F_19.00.a, c1056} + {F_19.00.b, c1696}
 - **v11987 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1607} + {F_19.00.c, c1987} <= {F_19.00.a, c1057} + {F_19.00.b, c1697}
 - **v11988 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1576} + {F_19.00.c, c1956} <= {F_19.00.a, c1026} + {F_19.00.b, c1666}
 - **v11989 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0569} + {F_19.00.c, c0949} <= {F_19.00.a, c0019} + {F_19.00.b, c0659}
 - **v11990 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0551} + {F_19.00.c, c0931} <= {F_19.00.a, c0001} + {F_19.00.b, c0641}
 - **v11991 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0552} + {F_19.00.c, c0932} <= {F_19.00.a, c0002} + {F_19.00.b, c0642}
 - **v11992 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0553} + {F_19.00.c, c0933} <= {F_19.00.a, c0003} + {F_19.00.b, c0643}
 - **v11993 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0554} + {F_19.00.c, c0934} <= {F_19.00.a, c0004} + {F_19.00.b, c0644}
 - **v11994 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0555} + {F_19.00.c, c0935} <= {F_19.00.a, c0005} + {F_19.00.b, c0645}
 - **v11995 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0556} + {F_19.00.c, c0936} <= {F_19.00.a, c0006} + {F_19.00.b, c0646}
 - **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_19.00.a, c0007} + {F_19.00.b, c0647}

- **v11997 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0558} + {F_19.00.c, c0938} <= {F_19.00.a, c0008} + {F_19.00.b, c0648}
- **v11998 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0559} + {F_19.00.c, c0939} <= {F_19.00.a, c0009} + {F_19.00.b, c0649}
- **v11999 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0560} + {F_19.00.c, c0940} <= {F_19.00.a, c0010} + {F_19.00.b, c0650}
- **v12000 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0561} + {F_19.00.c, c0941} <= {F_19.00.a, c0011} + {F_19.00.b, c0651}
- **v12001 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0562} + {F_19.00.c, c0942} <= {F_19.00.a, c0012} + {F_19.00.b, c0652}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_19.00.a, c0013} + {F_19.00.b, c0653}
- **v12003 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0564} + {F_19.00.c, c0944} <= {F_19.00.a, c0014} + {F_19.00.b, c0654}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_19.00.a, c0015} + {F_19.00.b, c0655}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_19.00.b, c0656}
- **v12006 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0567} + {F_19.00.c, c0947} <= {F_19.00.a, c0017} + {F_19.00.b, c0657}
- **v12007 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0568} + {F_19.00.c, c0948} <= {F_19.00.a, c0018} + {F_19.00.b, c0658}
- **v12008 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1569} + {F_19.00.c, c1949} <= {F_19.00.a, c1019} + {F_19.00.b, c1659}
- **v12009 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1570} + {F_19.00.c, c1950} <= {F_19.00.a, c1020} + {F_19.00.b, c1660}
- **v12010 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1571} + {F_19.00.c, c1951} <= {F_19.00.a, c1021} + {F_19.00.b, c1661}
- **v12011 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1572} + {F_19.00.c, c1952} <= {F_19.00.a, c1022} + {F_19.00.b, c1662}
- **v12012 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1573} + {F_19.00.c, c1953} <= {F_19.00.a, c1023} + {F_19.00.b, c1663}
- **v12013 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_19.00.e, c1574} + {F_19.00.c, c1954} <= {F_19.00.a, c1024} + {F_19.00.b, c1664}

- **v12014 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1575} + {F_19.00.c, c1955} <= {F_19.00.a, c1025} + {F_19.00.b, c1665}

F_19.00.c. Relaciones con otras tablas: F_19.00.e, F_19.00.a, F_23.04

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_23.04, c0110}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_19.00.a, c0007} + {F_23.04, c0108}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_19.00.a, c0013} + {F_23.04, c0111}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_19.00.a, c0015} + {F_23.04, c0109}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_23.04, c0110}

F_19.00.c. Relaciones con otras tablas: F_19.00.e, F_23.02, F_19.00.b

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_23.02, c0110} + {F_19.00.b, c0656}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_23.02, c0108} + {F_19.00.b, c0647}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_23.02, c0111} + {F_19.00.b, c0653}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_23.02, c0109} + {F_19.00.b, c0655}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_23.02, c0110} + {F_19.00.b, c0656}

F_19.00.c. Relaciones con otras tablas: F_19.00.e, F_23.02, F_23.04

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <={c0110} {F_23.02} + {F_23.04}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <={c0108} {F_23.02} + {F_23.04}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <={c0111} {F_23.02} + {F_23.04}

- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c0565\} + \{F_19.00.c, c0945\} \leq \{c0109\} \{F_23.02\} + \{F_23.04\}$
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
 $\{F_19.00.e, c0566\} + \{F_19.00.c, c0946\} \leq \{c0110\} \{F_23.02\} + \{F_23.04\}$

F_19.00.d Información sobre las exposiciones reestructuradas y refinanciadas (d) [6790]

F_19.00.d. Cuadros internos

- **b0053 (1 evaluación, Exacto)**
 $\{c0084\} \geq \{c0234\}$
- **b0054 (1 evaluación, Exacto)**
 $\{c0284\} \geq \{c0434\}$
- **v4360_s (13 evaluaciones, Exacto)**
 $c^* : F_19.00.d \geq 0$
- **v4422_h (1 evaluación, Auto)**
 $\{c0034\} = \{c0284\} + \{c0084\}$
- **v4423_m (1 evaluación, Auto)**
 $\{c0084\} = \{c0134\} + \{c0184\}$
- **v4424_m (1 evaluación, Auto)**
 $\{c0284\} = \{c0334\} + \{c0384\}$
- **v4425_m (1 evaluación, Auto)**
 $\{c0484\} \leq \{c0284\}$
- **v4426_m (1 evaluación, Auto)**
 $\{c0534\} \leq \{c0284\}$
- **v7891_m (1 evaluación, Auto)**
 $\{c0634\} \leq \{c0584\}$

F_19.00.d. Relaciones con otras tablas: F_09.01.1

- **b1001 (1 evaluación, Auto)**
 $\{F_19.00.d, c0284\} \leq \text{sum}(\{F_09.01.1, c[0002, 0102, 0202, 0602, 0802, 1002]\})$
- **b1002 (1 evaluación, Auto)**
 $\{F_19.00.d, c0084\} \leq \{F_09.01.1\} \text{sum}(\{c[0001, 0101, 0201, 0601, 0801, 1001]\}) - \text{sum}(\{c[0002, 0102, 0202, 0602, 0802, 1002]\})$

F_19.00.d. Relaciones con otras tablas: F_18.00.e

- **v8136_m (1 evaluación, Auto)**

{F_19.00.d, c0034} <= {F_18.00.e, c0049}

- **v8137_m (1 evaluación, Auto)**
{F_19.00.d, c0084} <= {F_18.00.e, c0149}
- **v8138_m (1 evaluación, Auto)**
{F_19.00.d, c0284} <= {F_18.00.e, c0449}
- **v8139_m (1 evaluación, Auto)**
{F_19.00.d, c0434} <= {F_18.00.e, c1049}

F_19.00.d. Relaciones con otras tablas: F_20.05.a

- **v3131_m (1 evaluación, Auto)**
sum({F_20.05.a, c0021, z1:*}) = {F_19.00.d, c0034}

F_19.00.d. Relaciones con otras tablas: F_19.00.c, F_19.00.b

- **v7889_m (1 evaluación, Auto)**
{F_19.00.d, c0584} + {F_19.00.c, c0964} <= {F_19.00.d, c0034} - {F_19.00.b, c0674}

F_19.00.e Información sobre las exposiciones reestructuradas y refinanciadas (e) [6790]

F_19.00.e. Cuadros internos

- **g0636 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c1650} <= {c1630}
{c1600} <= {c1580}
- **g0637 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c1651} <= {c1630}
{c1601} <= {c1580}
- **g0638 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c1652} <= {c1631}
{c1602} <= {c1581}
- **g0639 (2 evaluaciones, Auto , Periodo de vigencia: 30/11/2021, -)**
{c1653} <= {c1631}
{c1603} <= {c1581}
- **g0640 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c1654} <= {c1646}
{c1604} <= {c1596}
- **g0641 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c1655} <= {c1646}
{c1605} <= {c1596}
- **g0642 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1656} <= {c1647}
{c1606} <= {c1597}

- **g0643 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

{c1657} <= {c1647}
{c1607} <= {c1597}

- **v7892_m (57 evaluaciones, Auto)**

{c0609} <= {c0559}
{c0608} <= {c0558}
{c0610} <= {c0560}
{c0607} <= {c0557}
{c0619} <= {c0569}
{c1649} <= {c1599}
{c0603} <= {c0553}
{c0602} <= {c0552}
{c0604} <= {c0554}
{c0611} <= {c0561}
{c0605} <= {c0555}
{c0613} <= {c0563}
{c0612} <= {c0562}
{c0606} <= {c0556}
{c0614} <= {c0564}
{c0617} <= {c0567}
{c0615} <= {c0565}
{c0616} <= {c0566}
{c0618} <= {c0568}
{c0601} <= {c0551}
{c1627} <= {c1577}
{c1621} <= {c1571}
{c1626} <= {c1576}
{c1620} <= {c1570}
{c1628} <= {c1578}
{c1622} <= {c1572}
{c1629} <= {c1579}
{c1623} <= {c1573}
{c1650} <= {c1600}
{c1630} <= {c1580}
{c1624} <= {c1574}
{c1651} <= {c1601}
{c1653} <= {c1603}
{c1631} <= {c1581}
{c1652} <= {c1602}
{c1632} <= {c1582}
{c1625} <= {c1575}
{c1619} <= {c1569}
{c1643} <= {c1593}
{c1637} <= {c1587}
{c1642} <= {c1592}
{c1636} <= {c1586}
{c1644} <= {c1594}
{c1638} <= {c1588}
{c1645} <= {c1595}
{c1639} <= {c1589}
{c1654} <= {c1604}
{c1646} <= {c1596}
{c1640} <= {c1590}

{c1655} <= {c1605}
{c1657} <= {c1607}
{c1647} <= {c1597}
{c1656} <= {c1606}
{c1648} <= {c1598}
{c1641} <= {c1591}
{c1635} <= {c1585}
{c0633} <= {c0583}

- **v7893_m (2 evaluaciones, Auto)**

{c0601} = sum({c[0602-0606]})
{c0551} = sum({c[0552-0556]})

- **v7894_m (2 evaluaciones, Auto)**

{c0607} = sum({c[0608-0612, 0615]})
{c0557} = sum({c[0558-0562, 0565]})

- **v7895_m (2 evaluaciones, Auto)**

{c0614} <= {c0612}
{c0564} <= {c0562}

- **v7896_m (2 evaluaciones, Auto)**

{c0616} <= {c0615}
{c0566} <= {c0565}

- **v7897_m (2 evaluaciones, Auto)**

{c0617} <= {c0615}
{c0567} <= {c0565}

- **v7898_m (2 evaluaciones, Auto)**

{c1619} = sum({c[1620-1624]})
{c1569} = sum({c[1570-1574]})

- **v7899_m (2 evaluaciones, Auto)**

{c1625} = sum({c[1626-1631]})
{c1575} = sum({c[1576-1581]})

- **v7900_m (2 evaluaciones, Auto)**

{c1635} = sum({c[1636-1640]})
{c1585} = sum({c[1586-1590]})

- **v7901_m (2 evaluaciones, Auto)**

{c1641} = sum({c[1642-1647]})
{c1591} = sum({c[1592-1597]})

- **v7902_m (2 evaluaciones, Auto)**

{c0633} = {c0618} + {c1632} + {c1648}
{c0583} = {c0568} + {c1582} + {c1598}

- **v8296_h (2 evaluaciones, Auto)**

{c0612} >= {c0613}
{c0562} >= {c0563}

- **v8297_h (2 evaluaciones, Auto)**

{c0618} = {c0619} + {c0601} + {c0607}
{c0568} = {c0569} + {c0551} + {c0557}

- **v8298_h (2 evaluaciones, Auto)**

{c1632} = {c1619} + {c1625}
{c1582} = {c1569} + {c1575}

- **v8299_h (2 evaluaciones, Auto)**

{c1648} = {c1635} + {c1641}
{c1598} = {c1585} + {c1591}

- **v8300_s (114 evaluaciones, Exacto)**

c* : F_19.00.e >= 0

- **v09983_h (2 evaluaciones, Auto)**

{c1625} = {c1626} + {c1628} + {c1629} + {c1627} + {c1631} + {c1630}
{c1575} = {c1576} + {c1578} + {c1579} + {c1577} + {c1581} + {c1580}

- **v09984_h (2 evaluaciones, Auto)**

{c1641} = {c1642} + {c1644} + {c1645} + {c1643} + {c1647} + {c1646}
{c1591} = {c1592} + {c1594} + {c1595} + {c1593} + {c1597} + {c1596}

F_19.00.e. Relaciones con otras tablas: F_23.05

- **v8006_m (1 evaluación, Auto)**

{F_23.05, c0108} = sum({F_19.00.e, c[0557, 1575, 1591]})

F_19.00.e. Relaciones con otras tablas: F_19.00.c, F_19.00.a, F_19.00.b

- **b0161 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_19.00.e, c0564} + {F_19.00.c, c0944} <= {F_19.00.a, c0014} + {F_19.00.b, c0654}

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_19.00.b, c0656}

- **v3091 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

(sum({F_19.00.e, c[0551-0583, 1569-1599]}) + sum({F_19.00.c, c[0931-0964, 1949-1979, 2068, 2069]})) <= (sum({F_19.00.a, c[0001-0033, 1019-1049]}) + sum({F_19.00.b, c[0641-0674, 1659-1689]}))

- **v11962 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_19.00.e, c1577} + {F_19.00.c, c1957} <= {F_19.00.a, c1027} + {F_19.00.b, c1667}

- **v11963 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_19.00.e, c1578} + {F_19.00.c, c1958} <= {F_19.00.a, c1028} + {F_19.00.b, c1668}

- **v11964 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1579} + {F_19.00.c, c1959} <= {F_19.00.a, c1029} + {F_19.00.b, c1669}
- **v11965 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1580} + {F_19.00.c, c1960} <= {F_19.00.a, c1030} + {F_19.00.b, c1670}
- **v11966 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1581} + {F_19.00.c, c1961} <= {F_19.00.a, c1031} + {F_19.00.b, c1671}
- **v11967 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1582} + {F_19.00.c, c1962} <= {F_19.00.a, c1032} + {F_19.00.b, c1672}
- **v11968 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1585} + {F_19.00.c, c1965} <= {F_19.00.a, c1035} + {F_19.00.b, c1675}
- **v11969 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1586} + {F_19.00.c, c1966} <= {F_19.00.a, c1036} + {F_19.00.b, c1676}
- **v11970 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1587} + {F_19.00.c, c1967} <= {F_19.00.a, c1037} + {F_19.00.b, c1677}
- **v11971 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1588} + {F_19.00.c, c2068} <= {F_19.00.a, c1038} + {F_19.00.b, c1678}
- **v11972 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1589} + {F_19.00.c, c2069} <= {F_19.00.a, c1039} + {F_19.00.b, c1679}
- **v11973 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1590} + {F_19.00.c, c1970} <= {F_19.00.a, c1040} + {F_19.00.b, c1680}
- **v11974 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1591} + {F_19.00.c, c1971} <= {F_19.00.a, c1041} + {F_19.00.b, c1681}
- **v11975 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1592} + {F_19.00.c, c1972} <= {F_19.00.a, c1042} + {F_19.00.b, c1682}
- **v11976 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1593} + {F_19.00.c, c1973} <= {F_19.00.a, c1043} + {F_19.00.b, c1683}
- **v11977 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1594} + {F_19.00.c, c1974} <= {F_19.00.a, c1044} + {F_19.00.b, c1684}
- **v11978 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1595} + {F_19.00.c, c1975} <= {F_19.00.a, c1045} + {F_19.00.b, c1685}
- **v11979 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1596} + {F_19.00.c, c1976} <= {F_19.00.a, c1046} + {F_19.00.b, c1686}
- **v11980 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

- {F_19.00.e, c1597} + {F_19.00.c, c1977} <= {F_19.00.a, c1047} + {F_19.00.b, c1687}
- **v11981 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1598} + {F_19.00.c, c1978} <= {F_19.00.a, c1048} + {F_19.00.b, c1688}
 - **v11982 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0583} + {F_19.00.c, c0963} <= {F_19.00.a, c0033} + {F_19.00.b, c0673}
 - **v11983 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1599} + {F_19.00.c, c1979} <= {F_19.00.a, c1049} + {F_19.00.b, c1689}
 - **v11984 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1604} + {F_19.00.c, c1984} <= {F_19.00.a, c1054} + {F_19.00.b, c1694}
 - **v11985 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1605} + {F_19.00.c, c1985} <= {F_19.00.a, c1055} + {F_19.00.b, c1695}
 - **v11986 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1606} + {F_19.00.c, c1986} <= {F_19.00.a, c1056} + {F_19.00.b, c1696}
 - **v11987 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1607} + {F_19.00.c, c1987} <= {F_19.00.a, c1057} + {F_19.00.b, c1697}
 - **v11988 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1576} + {F_19.00.c, c1956} <= {F_19.00.a, c1026} + {F_19.00.b, c1666}
 - **v11989 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0569} + {F_19.00.c, c0949} <= {F_19.00.a, c0019} + {F_19.00.b, c0659}
 - **v11990 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0551} + {F_19.00.c, c0931} <= {F_19.00.a, c0001} + {F_19.00.b, c0641}
 - **v11991 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0552} + {F_19.00.c, c0932} <= {F_19.00.a, c0002} + {F_19.00.b, c0642}
 - **v11992 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0553} + {F_19.00.c, c0933} <= {F_19.00.a, c0003} + {F_19.00.b, c0643}
 - **v11993 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0554} + {F_19.00.c, c0934} <= {F_19.00.a, c0004} + {F_19.00.b, c0644}
 - **v11994 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0555} + {F_19.00.c, c0935} <= {F_19.00.a, c0005} + {F_19.00.b, c0645}
 - **v11995 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0556} + {F_19.00.c, c0936} <= {F_19.00.a, c0006} + {F_19.00.b, c0646}
 - **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_19.00.a, c0007} + {F_19.00.b, c0647}

- **v11997 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0558} + {F_19.00.c, c0938} <= {F_19.00.a, c0008} + {F_19.00.b, c0648}
- **v11998 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0559} + {F_19.00.c, c0939} <= {F_19.00.a, c0009} + {F_19.00.b, c0649}
- **v11999 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0560} + {F_19.00.c, c0940} <= {F_19.00.a, c0010} + {F_19.00.b, c0650}
- **v12000 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0561} + {F_19.00.c, c0941} <= {F_19.00.a, c0011} + {F_19.00.b, c0651}
- **v12001 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0562} + {F_19.00.c, c0942} <= {F_19.00.a, c0012} + {F_19.00.b, c0652}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_19.00.a, c0013} + {F_19.00.b, c0653}
- **v12003 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0564} + {F_19.00.c, c0944} <= {F_19.00.a, c0014} + {F_19.00.b, c0654}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_19.00.a, c0015} + {F_19.00.b, c0655}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_19.00.b, c0656}
- **v12006 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0567} + {F_19.00.c, c0947} <= {F_19.00.a, c0017} + {F_19.00.b, c0657}
- **v12007 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0568} + {F_19.00.c, c0948} <= {F_19.00.a, c0018} + {F_19.00.b, c0658}
- **v12008 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1569} + {F_19.00.c, c1949} <= {F_19.00.a, c1019} + {F_19.00.b, c1659}
- **v12009 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1570} + {F_19.00.c, c1950} <= {F_19.00.a, c1020} + {F_19.00.b, c1660}
- **v12010 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1571} + {F_19.00.c, c1951} <= {F_19.00.a, c1021} + {F_19.00.b, c1661}
- **v12011 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1572} + {F_19.00.c, c1952} <= {F_19.00.a, c1022} + {F_19.00.b, c1662}
- **v12012 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1573} + {F_19.00.c, c1953} <= {F_19.00.a, c1023} + {F_19.00.b, c1663}
- **v12013 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_19.00.e, c1574} + {F_19.00.c, c1954} <= {F_19.00.a, c1024} + {F_19.00.b, c1664}

- **v12014 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c1575} + {F_19.00.c, c1955} <= {F_19.00.a, c1025} + {F_19.00.b, c1665}

F_19.00.e. Relaciones con otras tablas: F_19.00.c, F_19.00.a, F_23.04

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_23.04, c0110}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_19.00.a, c0007} + {F_23.04, c0108}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_19.00.a, c0013} + {F_23.04, c0111}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_19.00.a, c0015} + {F_23.04, c0109}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_23.04, c0110}

F_19.00.e. Relaciones con otras tablas: F_19.00.c, F_23.02, F_19.00.b

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_23.02, c0110} + {F_19.00.b, c0656}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_23.02, c0108} + {F_19.00.b, c0647}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_23.02, c0111} + {F_19.00.b, c0653}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_23.02, c0109} + {F_19.00.b, c0655}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_23.02, c0110} + {F_19.00.b, c0656}

F_19.00.e. Relaciones con otras tablas: F_19.00.c, F_23.02, F_23.04

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <={c0110} {F_23.02} + {F_23.04}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <={c0108} {F_23.02} + {F_23.04}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <={c0111} {F_23.02} + {F_23.04}

- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <={c0109} {F_23.02} + {F_23.04}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <={c0110} {F_23.02} + {F_23.04}

F_20.01 Desglose geográfico de los activos por localización de las actividades [6821]

F_20.01. Cuadros internos

- **b0037 (46 evaluaciones, Exacto)**
No pueden tener importe las filas: F20.01: 091 a 095, 110, 171 a 178, 231 a 237, 315, 330. F20.02: 061 a 066, 141 a 144, 215. F20.03: 085, 095, 175, 275.
- **b0148 (4 evaluaciones, Auto)**
{c0053} = sum({c[0054-0056]})
{c0153} = sum({c[0154-0156]})
{c0037} = sum({c[0038, 0039, 0064]})
{c0137} = sum({c[0138, 0139, 0164]})
- **gc0189 (1 evaluación, Exacto)**
La celda 0052 del F_20.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0190 (1 evaluación, Exacto)**
La celda 0152 del F_20.01 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v0949_m (2 evaluaciones, Auto)**
{c0001} = sum({c[0002-0004]})
{c0101} = sum({c[0102-0104]})
- **v0950_m (2 evaluaciones, Auto)**
{c0005} = sum({c[0006-0009]})
{c0105} = sum({c[0106-0109]})
- **v0951_m (2 evaluaciones, Auto)**
{c0015} = sum({c[0016-0018]})
{c0115} = sum({c[0116-0118]})
- **v0952_m (2 evaluaciones, Auto)**
{c0057} = sum({c[0058-0060]})
{c0157} = sum({c[0158-0160]})
- **v0953_m (2 evaluaciones, Auto)**
{c0052} = {c0001} + {c0005} + {c0010} + {c0053} + {c0015} + {c0057} + {c0023} +
{c0027} + {c0061} + {c0037} + {c0040} + {c0044} + {c0045} + {c0046} + {c0047} +
{c0048} + {c0049} + {c0050} + {c0051} + {c0065}
{c0152} = {c0101} + {c0105} + {c0110} + {c0153} + {c0115} + {c0157} + {c0123} +
{c0127} + {c0161} + {c0137} + {c0140} + {c0144} + {c0145} + {c0146} + {c0147} +
{c0148} + {c0149} + {c0150} + {c0151} + {c0165}

- **v1728_m (2 evaluaciones, Auto)**
 $\{c0010\} = \text{sum}(\{c[0011-0014]\})$
 $\{c0110\} = \text{sum}(\{c[0111-0114]\})$
- **v1729_m (2 evaluaciones, Auto)**
 $\{c0023\} = \text{sum}(\{c[0024-0026]\})$
 $\{c0123\} = \text{sum}(\{c[0124-0126]\})$
- **v1730_m (2 evaluaciones, Auto)**
 $\{c0027\} = \text{sum}(\{c[0028-0030]\})$
 $\{c0127\} = \text{sum}(\{c[0128-0130]\})$
- **v1731_m (2 evaluaciones, Auto)**
 $\{c0040\} = \text{sum}(\{c[0041-0043]\})$
 $\{c0140\} = \text{sum}(\{c[0141-0143]\})$
- **v1978_h (2 evaluaciones, Auto)**
 $\{c0061\} = \{c0062\} + \{c0063\}$
 $\{c0161\} = \{c0162\} + \{c0163\}$
- **v5696_s (2 evaluaciones, Exacto)**
 $c[0065, 0165] : F_{20.01} \leq 0$
- **v09985_h (2 evaluaciones, Auto)**
 $\{c0015\} = \{c0017\} + \{c0018\} + \{c0016\}$
 $\{c0115\} = \{c0117\} + \{c0118\} + \{c0116\}$
- **v09986_h (2 evaluaciones, Auto)**
 $\{c0023\} = \{c0025\} + \{c0026\} + \{c0024\}$
 $\{c0123\} = \{c0125\} + \{c0126\} + \{c0124\}$
- **v09987_h (2 evaluaciones, Auto)**
 $\{c0027\} = \{c0029\} + \{c0030\} + \{c0028\}$
 $\{c0127\} = \{c0129\} + \{c0130\} + \{c0128\}$
- **v09988_h (2 evaluaciones, Auto)**
 $\{c0037\} = \{c0038\} + \{c0039\} + \{c0064\}$
 $\{c0137\} = \{c0138\} + \{c0139\} + \{c0164\}$
- **v09989_h (2 evaluaciones, Auto)**
 $\{c0040\} = \{c0042\} + \{c0043\} + \{c0041\}$
 $\{c0140\} = \{c0142\} + \{c0143\} + \{c0141\}$
- **v09990_h (2 evaluaciones, Auto)**
 $\{c0053\} = \{c0055\} + \{c0056\} + \{c0054\}$
 $\{c0153\} = \{c0155\} + \{c0156\} + \{c0154\}$
- **v09991_h (2 evaluaciones, Auto)**
 $\{c0057\} = \{c0059\} + \{c0060\} + \{c0058\}$
 $\{c0157\} = \{c0159\} + \{c0160\} + \{c0158\}$

F_20.01. Relaciones con otras tablas: F_01.01

- **v1297_h (1 evaluación, Auto)**
{F_01.01, c0046}={F_20.01} {c0048} + {c0148}
- **v1298_h (1 evaluación, Auto)**
{F_01.01, c0050}={F_20.01} {c0047} + {c0147}
- **v1299_h (1 evaluación, Auto)**
{F_01.01, c0047}={F_20.01} {c0046} + {c0146}
- **v1300_h (1 evaluación, Auto)**
{F_01.01, c0053}={F_20.01} {c0049} + {c0149}
- **v1301_h (1 evaluación, Auto)**
{F_01.01, c0056}={F_20.01} {c0050} + {c0150}
- **v1302_h (1 evaluación, Auto)**
{F_01.01, c0057}={F_20.01} {c0051} + {c0151}
- **v1303_h (1 evaluación, Auto)**
{F_01.01, c0058}={F_20.01} {c0052} + {c0152}
- **v5135_h (1 evaluación, Auto)**
{F_01.01, c0071}={F_20.01} {c0065} + {c0165}
- **v5937 (40 evaluaciones, Auto)**
{F_01.01, c0003}={F_20.01} {c0003} + {c0103}
{F_01.01, c0002}={F_20.01} {c0002} + {c0102}
{F_01.01, c0001}={F_20.01} {c0001} + {c0101}
{F_01.01, c0016}={F_20.01} {c0016} + {c0116}
{F_01.01, c0015}={F_20.01} {c0015} + {c0115}
{F_01.01, c0018}={F_20.01} {c0018} + {c0118}
{F_01.01, c0017}={F_20.01} {c0017} + {c0117}
{F_01.01, c0005}={F_20.01} {c0005} + {c0105}
{F_01.01, c0007}={F_20.01} {c0007} + {c0107}
{F_01.01, c0009}={F_20.01} {c0009} + {c0109}
{F_01.01, c0008}={F_20.01} {c0008} + {c0108}
{F_01.01, c0006}={F_20.01} {c0006} + {c0106}
{F_01.01, c0044}={F_20.01} {c0044} + {c0144}
{F_01.01, c0060}={F_20.01} {c0054} + {c0154}
{F_01.01, c0059}={F_20.01} {c0053} + {c0153}
{F_01.01, c0062}={F_20.01} {c0056} + {c0156}
{F_01.01, c0061}={F_20.01} {c0055} + {c0155}
{F_01.01, c0024}={F_20.01} {c0024} + {c0124}
{F_01.01, c0023}={F_20.01} {c0023} + {c0123}
{F_01.01, c0026}={F_20.01} {c0026} + {c0126}
{F_01.01, c0025}={F_20.01} {c0025} + {c0125}
{F_01.01, c0028}={F_20.01} {c0028} + {c0128}
{F_01.01, c0027}={F_20.01} {c0027} + {c0127}
{F_01.01, c0030}={F_20.01} {c0030} + {c0130}
{F_01.01, c0029}={F_20.01} {c0029} + {c0129}
{F_01.01, c0010}={F_20.01} {c0010} + {c0110}

{F_01.01, c0012}={F_20.01} {c0012} + {c0112}
 {F_01.01, c0014}={F_20.01} {c0014} + {c0114}
 {F_01.01, c0013}={F_20.01} {c0013} + {c0113}
 {F_01.01, c0011}={F_20.01} {c0011} + {c0111}
 {F_01.01, c0041}={F_20.01} {c0041} + {c0141}
 {F_01.01, c0040}={F_20.01} {c0040} + {c0140}
 {F_01.01, c0043}={F_20.01} {c0043} + {c0143}
 {F_01.01, c0042}={F_20.01} {c0042} + {c0142}
 {F_01.01, c0069}={F_20.01} {c0063} + {c0163}
 {F_01.01, c0068}={F_20.01} {c0062} + {c0162}
 {F_01.01, c0064}={F_20.01} {c0058} + {c0158}
 {F_01.01, c0063}={F_20.01} {c0057} + {c0157}
 {F_01.01, c0066}={F_20.01} {c0060} + {c0160}
 {F_01.01, c0065}={F_20.01} {c0059} + {c0159}

- **v6129_h (1 evaluación, Auto)**

{F_01.01, c0070}={F_20.01} {c0064} + {c0164}

F_20.01. Relaciones con otras tablas: F_04.01

- **v5937 (5 evaluaciones, Auto)**

{F_04.01, c0019}={F_20.01} {c0005} + {c0105}
 {F_04.01, c0001}={F_20.01} {c0007} + {c0107}
 {F_04.01, c0012}={F_20.01} {c0009} + {c0109}
 {F_04.01, c0006}={F_20.01} {c0008} + {c0108}
 {F_04.01, c0020}={F_20.01} {c0006} + {c0106}

F_20.01. Relaciones con otras tablas: F_04.02.1

- **v5937 (4 evaluaciones, Auto)**

{F_04.02.1, c0001}={F_20.01} {c0054} + {c0154}
 {F_04.02.1, c0018}={F_20.01} {c0053} + {c0153}
 {F_04.02.1, c0011}={F_20.01} {c0056} + {c0156}
 {F_04.02.1, c0005}={F_20.01} {c0055} + {c0155}

F_20.01. Relaciones con otras tablas: F_04.02.2

- **v5937 (4 evaluaciones, Auto)**

{F_04.02.2, c0001}={F_20.01} {c0016} + {c0116}
 {F_04.02.2, c0019}={F_20.01} {c0015} + {c0115}
 {F_04.02.2, c0012}={F_20.01} {c0018} + {c0118}
 {F_04.02.2, c0006}={F_20.01} {c0017} + {c0117}

F_20.01. Relaciones con otras tablas: F_04.03.1

- **v5937 (4 evaluaciones, Auto)**

{F_04.03.1, c0001}={F_20.01} {c0058} + {c0158}
 {F_04.03.1, c0018}={F_20.01} {c0057} + {c0157}
 {F_04.03.1, c0011}={F_20.01} {c0060} + {c0160}
 {F_04.03.1, c0005}={F_20.01} {c0059} + {c0159}

F_20.01. Relaciones con otras tablas: F_04.04.1

- **v5937 (3 evaluaciones, Auto)**

{F_04.04.1, c0014} = {F_20.01} {c0061} + {c0161}
{F_04.04.1, c0007} = {F_20.01} {c0063} + {c0163}
{F_04.04.1, c0001} = {F_20.01} {c0062} + {c0162}

- **v6134_h (1 evaluación, Auto)**

{F_04.04.1, c0014} = {F_20.01} {c0061} + {c0161}

F_20.01. Relaciones con otras tablas: F_11.01

- **v5937 (1 evaluación, Auto)**

{F_11.01, c0050} = {F_20.01} {c0044} + {c0144}

CUADRES INHABILITADOS

F_20.01. Cuadros internos

- **v3960_s (106 evaluaciones, Exacto)**

c[0001-0044, 0046-0064, 0101-0144, 0146-0164] : F_20.01 >= 0

F_20.02 Desglose geográfico de los pasivos por localización de las actividades [6822]

F_20.02. Cuadros internos

- **b0037 (22 evaluaciones, Exacto)**

No pueden tener importe las filas: F20.01: 091 a 095, 110, 171 a 178, 231 a 237, 315, 330. F20.02: 061 a 066, 141 a 144, 215. F20.03: 085, 095, 175, 275.

- **gc0191 (1 evaluación, Exacto)**

La celda 0032 del F_20.02 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0192 (1 evaluación, Exacto)**

La celda 0132 del F_20.02 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v0954_m (2 evaluaciones, Auto)**

{c0001} = {c0002} + {c0003} + {c0004} + {c0005} + {c0006}
{c0101} = {c0102} + {c0103} + {c0104} + {c0105} + {c0106}

- **v0955_m (2 evaluaciones, Auto)**

{c0013} = {c0014} + {c0015} + {c0016}
{c0113} = {c0114} + {c0115} + {c0116}

- **v0956_m (2 evaluaciones, Auto)**

{c0017} = {c0018} + {c0019} + {c0020}
{c0117} = {c0118} + {c0119} + {c0120}

- **v0957_m (2 evaluaciones, Auto)**

{c0032} = {c0001} + {c0007} + {c0013} + {c0017} + {c0021} + {c0025} + {c0026} +
{c0027} + {c0028} + {c0029} + {c0030} + {c0031} + {c0033}

$$\{c0132\} = \{c0101\} + \{c0107\} + \{c0113\} + \{c0117\} + \{c0121\} + \{c0125\} + \{c0126\} + \{c0127\} + \{c0128\} + \{c0129\} + \{c0130\} + \{c0131\} + \{c0133\}$$

- **v5098_m (2 evaluaciones, Auto)**

$$\{c0007\} = \text{sum}(\{c[0008-0012]\})$$

$$\{c0107\} = \text{sum}(\{c[0108-0112]\})$$

- **v5099_m (2 evaluaciones, Auto)**

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

$$\{c0121\} = \text{sum}(\{c[0122-0124]\})$$

- **v09992_h (2 evaluaciones, Auto)**

$$\{c0013\} = \{c0015\} + \{c0014\} + \{c0016\}$$

$$\{c0113\} = \{c0115\} + \{c0114\} + \{c0116\}$$

- **v09993_h (2 evaluaciones, Auto)**

$$\{c0017\} = \{c0019\} + \{c0018\} + \{c0020\}$$

$$\{c0117\} = \{c0119\} + \{c0118\} + \{c0120\}$$

- **v09994_h (2 evaluaciones, Auto)**

$$\{c0021\} = \{c0023\} + \{c0022\} + \{c0024\}$$

$$\{c0121\} = \{c0123\} + \{c0122\} + \{c0124\}$$

F_20.02. Relaciones con otras tablas: F_01.02

- **v0975_h (1 evaluación, Auto)**

$$\{F_01.02, c0035\} = \{F_20.02\} \{c0028\} + \{c0128\}$$

- **v0976_h (1 evaluación, Auto)**

$$\{F_01.02, c0038\} = \{F_20.02\} \{c0029\} + \{c0129\}$$

- **v0977_h (1 evaluación, Auto)**

$$\{F_01.02, c0039\} = \{F_20.02\} \{c0030\} + \{c0130\}$$

- **v0978_h (1 evaluación, Auto)**

$$\{F_01.02, c0040\} = \{F_20.02\} \{c0031\} + \{c0131\}$$

- **v0979_h (1 evaluación, Auto)**

$$\{F_01.02, c0041\} = \{F_20.02\} \{c0032\} + \{c0132\}$$

- **v5110_h (1 evaluación, Auto)**

$$\{F_01.02, c0042\} = \{F_20.02\} \{c0033\} + \{c0133\}$$

- **v5938_h (26 evaluaciones, Auto)**

$$\{F_01.02, c0014\} = \{F_20.02\} \{c0014\} + \{c0114\}$$

$$\{F_01.02, c0015\} = \{F_20.02\} \{c0015\} + \{c0115\}$$

$$\{F_01.02, c0016\} = \{F_20.02\} \{c0016\} + \{c0116\}$$

$$\{F_01.02, c0013\} = \{F_20.02\} \{c0013\} + \{c0113\}$$

$$\{F_01.02, c0001\} = \{F_20.02\} \{c0001\} + \{c0101\}$$

$$\{F_01.02, c0004\} = \{F_20.02\} \{c0004\} + \{c0104\}$$

$$\{F_01.02, c0005\} = \{F_20.02\} \{c0005\} + \{c0105\}$$

{F_01.02, c0006}={F_20.02} {c0006} + {c0106}
 {F_01.02, c0003}={F_20.02} {c0003} + {c0103}
 {F_01.02, c0002}={F_20.02} {c0002} + {c0102}
 {F_01.02, c0018}={F_20.02} {c0018} + {c0118}
 {F_01.02, c0019}={F_20.02} {c0019} + {c0119}
 {F_01.02, c0020}={F_20.02} {c0020} + {c0120}
 {F_01.02, c0017}={F_20.02} {c0017} + {c0117}
 {F_01.02, c0025}={F_20.02} {c0025} + {c0125}
 {F_01.02, c0022}={F_20.02} {c0022} + {c0122}
 {F_01.02, c0023}={F_20.02} {c0023} + {c0123}
 {F_01.02, c0024}={F_20.02} {c0024} + {c0124}
 {F_01.02, c0021}={F_20.02} {c0021} + {c0121}
 {F_01.02, c0007}={F_20.02} {c0007} + {c0107}
 {F_01.02, c0010}={F_20.02} {c0010} + {c0110}
 {F_01.02, c0011}={F_20.02} {c0011} + {c0111}
 {F_01.02, c0012}={F_20.02} {c0012} + {c0112}
 {F_01.02, c0009}={F_20.02} {c0009} + {c0109}
 {F_01.02, c0008}={F_20.02} {c0008} + {c0108}
 {F_01.02, c0027}={F_20.02} {c0027} + {c0127}

F_20.02. Relaciones con otras tablas: F_20.06

- **v6060_m (1 evaluación, Auto)**

sum({F_20.06, c0001, z1:*})={F_20.02} {c0002} + {c0102} + {c0008} + {c0108} + {c0025} + {c0125}

- **v6061_m (1 evaluación, Auto)**

sum({F_20.06, c0004, z1:*})={F_20.02} {c0003} + {c0103} + {c0009} + {c0109}

- **v6062_m (1 evaluación, Auto)**

sum({F_20.06, c0007, z1:*})={F_20.02} {c0004} + {c0104} + {c0010} + {c0110} + {c0014} + {c0114} + {c0018} + {c0118} + {c0022} + {c0122}

CUADRES INHABILITADOS

F_20.02. Cuadros internos

- **v3961_s (64 evaluaciones, Exacto)**

c[0001-0025, 0027-0125, 0127-0133] : F_20.02 >= 0

F_20.03 Desglose geográfico de las principales partidas del estado de resultados por localización de las actividades [6823]

F_20.03. Cuadros internos

- **b0037 (8 evaluaciones, Exacto)**

No pueden tener importe las filas: F20.01: 091 a 095, 110, 171 a 178, 231 a 237, 315, 330. F20.02: 061 a 066, 141 a 144, 215. F20.03: 085, 095, 175, 275.

- **gc0193 (1 evaluación, Exacto)**

La celda 0018 del F_20.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0194 (1 evaluación, Exacto)**

La celda 0118 del F_20.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **v0980_m (2 evaluaciones, Auto)**

$\{c0029\} = \{c0001\} - \{c0002\} - \{c0003\} + \{c0004\} + \{c0005\} - \{c0006\} + \{c0007\} + \{c0008\} + \{c0035\} + \{c0009\} + \{c0010\} + \{c0011\} + \{c0012\} + \{c0013\} + \{c0014\} + \{c0015\} + \{c0016\} - \{c0017\} - \{c0019\} - \{c0037\} - \{c0020\} + \{c0036\} - \{c0021\} - \{c0022\} - \{c0023\} - \{c0024\} - \{c0025\} + \{c0026\} + \{c0027\} + \{c0028\}$
 $\{c0129\} = \{c0101\} - \{c0102\} - \{c0103\} + \{c0104\} + \{c0105\} - \{c0106\} + \{c0107\} + \{c0108\} + \{c0135\} + \{c0109\} + \{c0110\} + \{c0111\} + \{c0112\} + \{c0113\} + \{c0114\} + \{c0115\} + \{c0116\} - \{c0117\} - \{c0119\} - \{c0137\} - \{c0120\} + \{c0136\} - \{c0121\} - \{c0122\} - \{c0123\} - \{c0124\} - \{c0125\} + \{c0126\} + \{c0127\} + \{c0128\}$

- **v1732_m (2 evaluaciones, Auto)**

$\{c0018\} = \{c0001\} - \{c0002\} - \{c0003\} + \{c0004\} + \{c0005\} - \{c0006\} + \{c0007\} + \{c0008\} + \{c0035\} + \{c0009\} + \{c0010\} + \{c0011\} + \{c0012\} + \{c0013\} + \{c0014\} + \{c0015\} + \{c0016\} - \{c0017\}$
 $\{c0118\} = \{c0101\} - \{c0102\} - \{c0103\} + \{c0104\} + \{c0105\} - \{c0106\} + \{c0107\} + \{c0108\} + \{c0135\} + \{c0109\} + \{c0110\} + \{c0111\} + \{c0112\} + \{c0113\} + \{c0114\} + \{c0115\} + \{c0116\} - \{c0117\}$

- **v1981_h (2 evaluaciones, Auto)**

$\{c0031\} = \{c0029\} - \{c0030\}$
 $\{c0131\} = \{c0129\} - \{c0130\}$

- **v1982_h (2 evaluaciones, Auto)**

$\{c0034\} = \{c0031\} + \{c0033\} + \{c0032\}$
 $\{c0134\} = \{c0131\} + \{c0133\} + \{c0132\}$

- **v3962_s (24 evaluaciones, Exacto)**

$c[0001-0006, 0016, 0017, 0019, 0020, 0026, 0037-0106, 0116, 0117, 0119, 0120, 0126, 0137] : F_20.03 \geq 0$

F_20.03. Relaciones con otras tablas: F_02.00

- **v1338_h (1 evaluación, Auto)**

$\{F_02.00, c0009\} = \{F_20.03\} \{c0002\} + \{c0102\}$

- **v1339_h (1 evaluación, Auto)**

$\{F_02.00, c0015\} = \{F_20.03\} \{c0003\} + \{c0103\}$

- **v1340_h (1 evaluación, Auto)**

$\{F_02.00, c0016\} = \{F_20.03\} \{c0004\} + \{c0104\}$

- **v1341_h (1 evaluación, Auto)**

$\{F_02.00, c0020\} = \{F_20.03\} \{c0005\} + \{c0105\}$

- **v1342_h (1 evaluación, Auto)**

$\{F_02.00, c0021\} = \{F_20.03\} \{c0006\} + \{c0106\}$

- **v1343_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.03, c[0007, 0107]\}) = \{F_20.00, c0022\}$
- **v1344_h (1 evaluación, Auto)**
 $\{F_20.00, c0028\} = \{F_20.03\} \{c0008\} + \{c0108\}$
- **v1345_h (1 evaluación, Auto)**
 $\{F_20.00, c0029\} = \{F_20.03\} \{c0009\} + \{c0109\}$
- **v1346_h (1 evaluación, Auto)**
 $\{F_20.00, c0030\} = \{F_20.03\} \{c0010\} + \{c0110\}$
- **v1347_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.03, c[0011, 0111]\}) = \{F_20.00, c0031\}$
- **v1348_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.03, c[0012, 0112]\}) = \{F_20.00, c0032\}$
- **v1349_h (1 evaluación, Auto)**
 $\{F_20.00, c0033\} = \{F_20.03\} \{c0013\} + \{c0113\}$
- **v1350_h (1 evaluación, Auto)**
 $\{F_20.00, c0034\} = \{F_20.03\} \{c0014\} + \{c0114\}$
- **v1351_h (1 evaluación, Auto)**
 $\{F_20.00, c0035\} = \{F_20.03\} \{c0015\} + \{c0115\}$
- **v1352_h (1 evaluación, Auto)**
 $\{F_20.00, c0036\} = \{F_20.03\} \{c0016\} + \{c0116\}$
- **v1353_h (1 evaluación, Auto)**
 $\{F_20.00, c0037\} = \{F_20.03\} \{c0017\} + \{c0117\}$
- **v1354_h (1 evaluación, Auto)**
 $\{F_20.00, c0038\} = \{F_20.03\} \{c0018\} + \{c0118\}$
- **v1355_h (1 evaluación, Auto)**
 $\{F_20.00, c0039\} = \{F_20.03\} \{c0019\} + \{c0119\}$
- **v1356_h (1 evaluación, Auto)**
 $\{F_20.00, c0042\} = \{F_20.03\} \{c0020\} + \{c0120\}$
- **v1357_h (1 evaluación, Auto)**
 $\{F_20.00, c0050\} = \{F_20.03\} \{c0021\} + \{c0121\}$
- **v1358_h (1 evaluación, Auto)**
 $\{F_20.00, c0047\} = \{F_20.03\} \{c0022\} + \{c0122\}$
- **v1359_m (1 evaluación, Auto)**

$\text{sum}(\{F_20.03, c[0023, 0123]\}) = \{F_02.00, c0051\}$

- **v1360_h (1 evaluación, Auto)**
 $\{F_02.00, c0056\} = \{F_20.03\} \{c0024\} + \{c0124\}$
- **v1361_h (1 evaluación, Auto)**
 $\{F_02.00, c0057\} = \{F_20.03\} \{c0025\} + \{c0125\}$
- **v1362_h (1 evaluación, Auto)**
 $\{F_02.00, c0063\} = \{F_20.03\} \{c0026\} + \{c0126\}$
- **v1363_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.03, c[0027, 0127]\}) = \{F_02.00, c0064\}$
- **v1364_h (1 evaluación, Auto)**
 $\{F_02.00, c0065\} = \{F_20.03\} \{c0028\} + \{c0128\}$
- **v1365_h (1 evaluación, Auto)**
 $\{F_02.00, c0066\} = \{F_20.03\} \{c0029\} + \{c0129\}$
- **v1366_h (1 evaluación, Auto)**
 $\{F_02.00, c0067\} = \{F_20.03\} \{c0030\} + \{c0130\}$
- **v1367_h (1 evaluación, Auto)**
 $\{F_02.00, c0068\} = \{F_20.03\} \{c0031\} + \{c0131\}$
- **v1368_h (1 evaluación, Auto)**
 $\{F_02.00, c0069\} = \{F_20.03\} \{c0032\} + \{c0132\}$
- **v1369_h (1 evaluación, Auto)**
 $\{F_02.00, c0072\} = \{F_20.03\} \{c0033\} + \{c0133\}$
- **v1370_h (1 evaluación, Auto)**
 $\{F_02.00, c0075\} = \{F_20.03\} \{c0034\} + \{c0134\}$
- **v5136_h (1 evaluación, Auto)**
 $\{F_02.00, c0086\} = \{F_20.03\} \{c0035\} + \{c0135\}$
- **v5137_h (1 evaluación, Auto)**
 $\{F_02.00, c0087\} = \{F_20.03\} \{c0036\} + \{c0136\}$
- **v6132_h (1 evaluación, Auto)**
 $\{F_02.00, c0022\} = \{F_20.03\} \{c0007\} + \{c0107\}$
- **v6133_h (1 evaluación, Auto)**
 $\{F_02.00, c0001\} = \{F_20.03\} \{c0001\} + \{c0101\}$
- **v09886_h (1 evaluación, Auto)**
 $\{F_02.00, c0102\} = \{F_20.03\} \{c0037\} + \{c0137\}$

F_20.03. Relaciones con otras tablas: F_16.05

- **v6003_h (1 evaluación, Auto)**
 $\{F_16.05, c0014\} = \{F_20.03\} \{c0011\} + \{c0111\}$

F_20.04 Desglose geográfico de los activos por residencia de las contrapartes [6824]

F_20.04. Cuadros internos

- **b0102 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
 $\text{sum}(\{z1:x1, c^*\})=0$

- **b0149 (6300 evaluaciones, Auto)**

z1:* :

{c0016} >= {c0716}
{c0010} >= {c0710}
{c0015} >= {c0715}
{c0009} >= {c0709}
{c0005} >= {c0705}
{c0017} >= {c0717}
{c0011} >= {c0711}
{c0002} >= {c0702}
{c0006} >= {c0706}
{c0018} >= {c0718}
{c0012} >= {c0712}
{c0003} >= {c0703}
{c0020} >= {c0720}
{c0021} >= {c0721}
{c0007} >= {c0707}
{c0019} >= {c0719}
{c0013} >= {c0713}
{c0023} >= {c0723}
{c0024} >= {c0724}
{c0022} >= {c0722}
{c0025} >= {c0725}
{c0004} >= {c0704}
{c0014} >= {c0714}
{c0008} >= {c0708}
{c0001} >= {c0701}

- **b0150 (6300 evaluaciones, Auto)**

z1:* :

{c0016} >= {c0416}
{c0010} >= {c0410}
{c0015} >= {c0415}
{c0009} >= {c0409}
{c0005} >= {c0405}
{c0017} >= {c0417}
{c0011} >= {c0411}
{c0002} >= {c0402}
{c0006} >= {c0406}
{c0018} >= {c0418}
{c0012} >= {c0412}
{c0003} >= {c0403}

{c0020} >= {c0420}
{c0021} >= {c0421}
{c0007} >= {c0407}
{c0019} >= {c0419}
{c0013} >= {c0413}
{c0023} >= {c0423}
{c0024} >= {c0424}
{c0022} >= {c0422}
{c0025} >= {c0425}
{c0004} >= {c0404}
{c0014} >= {c0414}
{c0008} >= {c0408}
{c0001} >= {c0401}

- **b0151 (504 evaluaciones, Auto)**

z1:* :

{c0619} <= {c0621}
{c0519} <= {c0521}

- **b0152 (504 evaluaciones, Auto)**

z1:* :

{c0622} <= {c0623}
{c0522} <= {c0523}

- **b0153 (504 evaluaciones, Auto)**

z1:* :

{c0622} <= {c0624}
{c0522} <= {c0524}

- **g0702 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**

empty({z1:x1, c[0001, 0004, 0008, 0014, 0025]})

- **v0985_m (756 evaluaciones, Auto)**

z1:* :

{c0701} >= {c0702} + {c0703}
{c0001} >= {c0002} + {c0003}
{c0401} >= {c0402} + {c0403}

- **v0986_m (756 evaluaciones, Auto)**

z1:* :

{c0704} >= {c0705} + {c0706} + {c0707}
{c0004} >= {c0005} + {c0006} + {c0007}
{c0404} >= {c0405} + {c0406} + {c0407}

- **v0987_m (2016 evaluaciones, Auto)**

z1:* :

{c0708} = {c0709} + {c0710} + {c0711} + {c0712} + {c0713}
{c0008} = {c0009} + {c0010} + {c0011} + {c0012} + {c0013}
{c0408} = {c0409} + {c0410} + {c0411} + {c0412} + {c0413}
{c0108} = {c0109} + {c0110} + {c0111} + {c0112} + {c0113}
{c0308} = {c0309} + {c0310} + {c0311} + {c0312} + {c0313}
{c0208} = {c0209} + {c0210} + {c0211} + {c0212} + {c0213}

$$\begin{aligned} \{c0608\} &= \{c0609\} + \{c0610\} + \{c0611\} + \{c0612\} + \{c0613\} \\ \{c0508\} &= \{c0509\} + \{c0510\} + \{c0511\} + \{c0512\} + \{c0513\} \end{aligned}$$

- **v3136_m (4536 evaluaciones, Auto)**

z1:* :

$$\begin{aligned} \{c0116\} &\leq \{c0016\} \\ \{c0110\} &\leq \{c0010\} \\ \{c0115\} &\leq \{c0015\} \\ \{c0109\} &\leq \{c0009\} \\ \{c0117\} &\leq \{c0017\} \\ \{c0111\} &\leq \{c0011\} \\ \{c0118\} &\leq \{c0018\} \\ \{c0112\} &\leq \{c0012\} \\ \{c0120\} &\leq \{c0020\} \\ \{c0121\} &\leq \{c0021\} \\ \{c0119\} &\leq \{c0019\} \\ \{c0113\} &\leq \{c0013\} \\ \{c0123\} &\leq \{c0023\} \\ \{c0124\} &\leq \{c0024\} \\ \{c0122\} &\leq \{c0022\} \\ \{c0125\} &\leq \{c0025\} \\ \{c0114\} &\leq \{c0014\} \\ \{c0108\} &\leq \{c0008\} \end{aligned}$$

- **v3137_m (4536 evaluaciones, Auto)**

z1:* :

$$\begin{aligned} \{c0216\} &\leq \{c0016\} \\ \{c0210\} &\leq \{c0010\} \\ \{c0215\} &\leq \{c0015\} \\ \{c0209\} &\leq \{c0009\} \\ \{c0217\} &\leq \{c0017\} \\ \{c0211\} &\leq \{c0011\} \\ \{c0218\} &\leq \{c0018\} \\ \{c0212\} &\leq \{c0012\} \\ \{c0220\} &\leq \{c0020\} \\ \{c0221\} &\leq \{c0021\} \\ \{c0219\} &\leq \{c0019\} \\ \{c0213\} &\leq \{c0013\} \\ \{c0223\} &\leq \{c0023\} \\ \{c0224\} &\leq \{c0024\} \\ \{c0222\} &\leq \{c0022\} \\ \{c0225\} &\leq \{c0025\} \\ \{c0214\} &\leq \{c0014\} \\ \{c0208\} &\leq \{c0008\} \end{aligned}$$

- **v3149_h (1512 evaluaciones, Auto)**

z1:* :

$$\begin{aligned} \{c0719\} &\geq \{c0720\} \\ \{c0019\} &\geq \{c0020\} \\ \{c0419\} &\geq \{c0420\} \\ \{c0119\} &\geq \{c0120\} \\ \{c0319\} &\geq \{c0320\} \\ \{c0219\} &\geq \{c0220\} \end{aligned}$$

- **v3150_m (1512 evaluaciones, Auto)**

z1:* :

```
{c0722} >= {c0723}
{c0022} >= {c0023}
{c0422} >= {c0423}
{c0122} >= {c0123}
{c0322} >= {c0323}
{c0222} >= {c0223}
```

- **v3151_m (1512 evaluaciones, Auto)**

z1:* :

```
{c0719} >= {c0721}
{c0019} >= {c0021}
{c0419} >= {c0421}
{c0119} >= {c0121}
{c0319} >= {c0321}
{c0219} >= {c0221}
```

- **v3152_m (1512 evaluaciones, Auto)**

z1:* :

```
{c0722} >= {c0724}
{c0022} >= {c0024}
{c0422} >= {c0424}
{c0122} >= {c0124}
{c0322} >= {c0324}
{c0222} >= {c0224}
```

- **v4434_s (13608 evaluaciones, Exacto)**

c[0108-0325], z1:* : F_20.04 >= 0

- **v5007_m (4536 evaluaciones, Exacto)**

z1:* :

```
if ({c0516} != 0) then ({c0016} > 0) else (true())
if ({c0510} != 0) then ({c0010} > 0) else (true())
if ({c0515} != 0) then ({c0015} > 0) else (true())
if ({c0509} != 0) then ({c0009} > 0) else (true())
if ({c0517} != 0) then ({c0017} > 0) else (true())
if ({c0511} != 0) then ({c0011} > 0) else (true())
if ({c0518} != 0) then ({c0018} > 0) else (true())
if ({c0512} != 0) then ({c0012} > 0) else (true())
if ({c0520} != 0) then ({c0020} > 0) else (true())
if ({c0521} != 0) then ({c0021} > 0) else (true())
if ({c0519} != 0) then ({c0019} > 0) else (true())
if ({c0513} != 0) then ({c0013} > 0) else (true())
if ({c0523} != 0) then ({c0023} > 0) else (true())
if ({c0524} != 0) then ({c0024} > 0) else (true())
if ({c0522} != 0) then ({c0022} > 0) else (true())
if ({c0525} != 0) then ({c0025} > 0) else (true())
if ({c0514} != 0) then ({c0014} > 0) else (true())
if ({c0508} != 0) then ({c0008} > 0) else (true())
```

- **v5697_s (18900 evaluaciones, Exacto)**

c[0001-0025, 0401-0425, 0701-0725], z1:* : F_20.04 >= 0

- **v5698_s (4284 evaluaciones, Exacto)**
c[0608-0624], z1.* : F_20.04 <= 0
- **v6011_h (504 evaluaciones, Auto)**
z1.* :
{c0619} <= {c0620}
{c0519} <= {c0520}
- **v6157_h (252 evaluaciones, Auto)**
z1.* : {c0519} <= {c0520}
- **v6158_h (252 evaluaciones, Auto)**
z1.* : {c0619} <= {c0620}
- **v7903_m (4536 evaluaciones, Auto)**
z1.* :
{c0316} <= {c0216}
{c0310} <= {c0210}
{c0315} <= {c0215}
{c0309} <= {c0209}
{c0317} <= {c0217}
{c0311} <= {c0211}
{c0318} <= {c0218}
{c0312} <= {c0212}
{c0320} <= {c0220}
{c0321} <= {c0221}
{c0319} <= {c0219}
{c0313} <= {c0213}
{c0323} <= {c0223}
{c0324} <= {c0224}
{c0322} <= {c0222}
{c0325} <= {c0225}
{c0314} <= {c0214}
{c0308} <= {c0208}
- **v09608_s (4536 evaluaciones, Exacto)**
c[0508-0525], z1.* : F_20.04 <= 0
- **v09887_h (2016 evaluaciones, Auto)**
z1.* :
{c0714} = {c0715} + {c0717} + {c0718} + {c0716} + {c0722} + {c0719}
{c0014} = {c0015} + {c0017} + {c0018} + {c0016} + {c0022} + {c0019}
{c0414} = {c0415} + {c0417} + {c0418} + {c0416} + {c0422} + {c0419}
{c0114} = {c0115} + {c0117} + {c0118} + {c0116} + {c0122} + {c0119}
{c0314} = {c0315} + {c0317} + {c0318} + {c0316} + {c0322} + {c0319}
{c0214} = {c0215} + {c0217} + {c0218} + {c0216} + {c0222} + {c0219}
{c0614} = {c0615} + {c0617} + {c0618} + {c0616} + {c0622} + {c0619}
{c0514} = {c0515} + {c0517} + {c0518} + {c0516} + {c0522} + {c0519}

F_20.04. Relaciones con otras tablas: F_01.01

- **v5353_m (1 evaluación, Auto)**

sum({F_01.01, c[0006, 0011, 0044]}) = sum({F_20.04, c0001, z1:*})

- **v6063_m (1 evaluación, Auto)**

sum({F_20.04, c0004, z1:*}) = sum({F_01.01, c[0007, 0012, 0016, 0024, 0028, 0041, 0060, 0064, 0070]})

F_20.04. Relaciones con otras tablas: F_05.01

- **v5350_m (1 evaluación, Auto)**

{F_05.01, c0008} = {F_20.04} sum({c0014, z1:*}) + sum({c0025, z1:*}) - sum({c0714, z1:x1}{c0714, z1:AL}{c0714, z1:AT}{c0714, z1:BE}{c0714, z1:BG}{c0714, z1:CY}{c0714, z1:CZ}{c0714, z1:DK}{c0714, z1:EE}{c0714, z1:FI}{c0714, z1:FR}{c0714, z1:DE}{c0714, z1:GR}{c0714, z1:HU}{c0714, z1:IE}{c0714, z1:IT}{c0714, z1:JP}{c0714, z1: XK}{c0714, z1:LV}{c0714, z1:LT}{c0714, z1:LU}{c0714, z1:MK}{c0714, z1:MT}{c0714, z1:NL}{c0714, z1:NO}{c0714, z1:PL}{c0714, z1:PT}{c0714, z1:RO}{c0714, z1:RU}{c0714, z1:RS}{c0714, z1:SK}{c0714, z1:SI}{c0714, z1:ES}{c0714, z1:SE}{c0714, z1:CH}{c0714, z1:TR}{c0714, z1:UA}{c0714, z1:GB}{c0714, z1:US}{c0714, z1:AF}{c0714, z1:AX}{c0714, z1:DZ}{c0714, z1:AS}{c0714, z1:AD}{c0714, z1:AO}{c0714, z1:AI}{c0714, z1:AQ}{c0714, z1:AG}{c0714, z1:AR}{c0714, z1:AM}{c0714, z1:AW}{c0714, z1:AU}{c0714, z1:AZ}{c0714, z1:BS}{c0714, z1:BH}{c0714, z1:BD}{c0714, z1:BB}{c0714, z1:BY}{c0714, z1:BZ}{c0714, z1:BJ}{c0714, z1:BM}{c0714, z1:BT}{c0714, z1:BO}{c0714, z1:BQ}{c0714, z1:BA}{c0714, z1:BW}{c0714, z1:BV}{c0714, z1:BR}{c0714, z1:IO}{c0714, z1:BN}{c0714, z1:BF}{c0714, z1:BI}{c0714, z1:KH}{c0714, z1:CM}{c0714, z1:CA}{c0714, z1:CV}{c0714, z1:KY}{c0714, z1:CF}{c0714, z1:TD}{c0714, z1:CL}{c0714, z1:CN}{c0714, z1:CX}{c0714, z1:CC}{c0714, z1:CO}{c0714, z1:KM}{c0714, z1:CG}{c0714, z1:CD}{c0714, z1:CK}{c0714, z1:CR}{c0714, z1:CI}{c0714, z1:HR}{c0714, z1:CU}{c0714, z1:CW}{c0714, z1:DJ}{c0714, z1:DM}{c0714, z1:DO}{c0714, z1:EC}{c0714, z1:EG}{c0714, z1:SV}{c0714, z1:GQ}{c0714, z1:ER}{c0714, z1:ET}{c0714, z1:FK}{c0714, z1:FO}{c0714, z1:FJ}{c0714, z1:GF}{c0714, z1:PF}{c0714, z1:TF}{c0714, z1:GA}{c0714, z1:GM}{c0714, z1:GE}{c0714, z1:GH}{c0714, z1:GI}{c0714, z1:GL}{c0714, z1:GD}{c0714, z1:GP}{c0714, z1:GU}{c0714, z1:GT}{c0714, z1:GG}{c0714, z1:GN}{c0714, z1:GW}{c0714, z1:GY}{c0714, z1:HT}{c0714, z1:HM}{c0714, z1:VA}{c0714, z1:HN}{c0714, z1:HK}{c0714, z1:IS}{c0714, z1:IN}{c0714, z1:ID}{c0714, z1:IR}{c0714, z1:IQ}{c0714, z1:IM}{c0714, z1:IL}{c0714, z1:JM}{c0714, z1:JE}{c0714, z1:JO}{c0714, z1:KZ}{c0714, z1:KE}{c0714, z1:KI}{c0714, z1:KP}{c0714, z1:KR}{c0714, z1:KW}{c0714, z1:KG}{c0714, z1:LA}{c0714, z1:LB}{c0714, z1:LS}{c0714, z1:LR}{c0714, z1:LY}{c0714, z1:LI}{c0714, z1:MO}{c0714, z1:MG}{c0714, z1:MW}{c0714, z1:MY}{c0714, z1:MV}{c0714, z1:ML}{c0714, z1:MH}{c0714, z1:MQ}{c0714, z1:MR}{c0714, z1:MU}{c0714, z1:YT}{c0714, z1:MX}{c0714, z1:FM}{c0714, z1:MD}{c0714, z1:MC}{c0714, z1:MN}{c0714, z1:ME}{c0714, z1:MS}{c0714, z1:MA}{c0714, z1:MZ}{c0714, z1:MM}{c0714, z1:NA}{c0714, z1:NR}{c0714, z1:NP}{c0714, z1:NC}{c0714, z1:NZ}{c0714, z1:NI}{c0714, z1:NE}{c0714, z1:NG}{c0714, z1:NU}{c0714, z1:NF}{c0714, z1:MP}{c0714, z1:OM}{c0714, z1:PK}{c0714, z1:PW}{c0714, z1:PS}{c0714, z1:PA}{c0714, z1:PG}{c0714, z1:PY}{c0714, z1:PE}{c0714, z1:PH}{c0714, z1:PN}{c0714, z1:PR}{c0714, z1:QA}{c0714, z1:RE}{c0714, z1:RW}{c0714, z1:BL}{c0714, z1:SH}{c0714, z1:KN}{c0714, z1:LC}{c0714, z1:MF}{c0714, z1:PM}{c0714, z1:VC}{c0714, z1:WS}{c0714, z1:SM}{c0714, z1:ST}{c0714, z1:SA}{c0714, z1:SN}{c0714, z1:SC}{c0714, z1:SL}{c0714, z1:SG}{c0714, z1:SX}{c0714, z1:SB}{c0714, z1:SO}{c0714, z1:ZA}{c0714, z1:GS}{c0714, z1:SS}{c0714, z1:LK}{c0714, z1:SD}{c0714, z1:SR}{c0714, z1:SJ}{c0714, z1:SZ}{c0714, z1:SY}{c0714, z1:TW}{c0714, z1:TJ}{c0714, z1:TZ}{c0714, z1:TH}{c0714, z1:TL}{c0714, z1:TG}{c0714, z1:TK}{c0714, z1:TO}{c0714, z1:TT}{c0714, z1:TN}{c0714, z1:TM}{c0714, z1:TC}{c0714, z1:TV}{c0714, z1:UG}{c0714, z1:AE}{c0714, z1:UM}{c0714, z1:UY}{c0714, z1:UZ}{c0714,

z1:VU}{c0714, z1:VE}{c0714, z1:VN}{c0714, z1:VG}{c0714, z1:VI}{c0714, z1:WF}{c0714, z1:EH}{c0714, z1:YE}{c0714, z1:ZM}{c0714, z1:ZW}{c0714, z1:x28}{c0725, z1:x1}{c0725, z1:AL}{c0725, z1:AT}{c0725, z1:BE}{c0725, z1:BG}{c0725, z1:CY}{c0725, z1:CZ}{c0725, z1:DK}{c0725, z1:EE}{c0725, z1:FI}{c0725, z1:FR}{c0725, z1:DE}{c0725, z1:GR}{c0725, z1:HU}{c0725, z1:IE}{c0725, z1:IT}{c0725, z1:JP}{c0725, z1:XK}{c0725, z1:LV}{c0725, z1:LT}{c0725, z1:LU}{c0725, z1:MK}{c0725, z1:MT}{c0725, z1:NL}{c0725, z1:NO}{c0725, z1:PL}{c0725, z1:PT}{c0725, z1:RO}{c0725, z1:RU}{c0725, z1:RS}{c0725, z1:SK}{c0725, z1:SI}{c0725, z1:ES}{c0725, z1:SE}{c0725, z1:CH}{c0725, z1:TR}{c0725, z1:UA}{c0725, z1:GB}{c0725, z1:US}{c0725, z1:AF}{c0725, z1:AX}{c0725, z1:DZ}{c0725, z1:AS}{c0725, z1:AD}{c0725, z1:AO}{c0725, z1:AI}{c0725, z1:AQ}{c0725, z1:AG}{c0725, z1:AR}{c0725, z1:AM}{c0725, z1:AW}{c0725, z1:AU}{c0725, z1:AZ}{c0725, z1:BS}{c0725, z1:BH}{c0725, z1:BD}{c0725, z1:BB}{c0725, z1:BY}{c0725, z1:BZ}{c0725, z1:BJ}{c0725, z1:BM}{c0725, z1:BT}{c0725, z1:BO}{c0725, z1:BQ}{c0725, z1:BA}{c0725, z1:BW}{c0725, z1:BV}{c0725, z1:BR}{c0725, z1:IO}{c0725, z1:BN}{c0725, z1:BF}{c0725, z1:BI}{c0725, z1:KH}{c0725, z1:CM}{c0725, z1:CA}{c0725, z1:CV}{c0725, z1:KY}{c0725, z1:CF}{c0725, z1:TD}{c0725, z1:CL}{c0725, z1:CN}{c0725, z1:CX}{c0725, z1:CC}{c0725, z1:CO}{c0725, z1:KM}{c0725, z1:CG}{c0725, z1:CD}{c0725, z1:CK}{c0725, z1:CR}{c0725, z1:CI}{c0725, z1:HR}{c0725, z1:CU}{c0725, z1:CW}{c0725, z1:DJ}{c0725, z1:DM}{c0725, z1:DO}{c0725, z1:EC}{c0725, z1:EG}{c0725, z1:SV}{c0725, z1:GQ}{c0725, z1:ER}{c0725, z1:ET}{c0725, z1:FK}{c0725, z1:FO}{c0725, z1:FJ}{c0725, z1:GF}{c0725, z1:PF}{c0725, z1:TF}{c0725, z1:GA}{c0725, z1:GM}{c0725, z1:GE}{c0725, z1:GH}{c0725, z1:GI}{c0725, z1:GL}{c0725, z1:GD}{c0725, z1:GP}{c0725, z1:GU}{c0725, z1:GT}{c0725, z1:GG}{c0725, z1:GN}{c0725, z1:GW}{c0725, z1:GY}{c0725, z1:HT}{c0725, z1:HM}{c0725, z1:VA}{c0725, z1:HN}{c0725, z1:HK}{c0725, z1:IS}{c0725, z1:IN}{c0725, z1:ID}{c0725, z1:IR}{c0725, z1:IQ}{c0725, z1:IM}{c0725, z1:IL}{c0725, z1:JM}{c0725, z1:JE}{c0725, z1:JO}{c0725, z1:KZ}{c0725, z1:KE}{c0725, z1:KI}{c0725, z1:KP}{c0725, z1:KR}{c0725, z1:KW}{c0725, z1:KG}{c0725, z1:LA}{c0725, z1:LB}{c0725, z1:LS}{c0725, z1:LR}{c0725, z1:LY}{c0725, z1:LI}{c0725, z1:MO}{c0725, z1:MG}{c0725, z1:MW}{c0725, z1:MY}{c0725, z1:MV}{c0725, z1:ML}{c0725, z1:MH}{c0725, z1:MQ}{c0725, z1:MR}{c0725, z1:MU}{c0725, z1:YT}{c0725, z1:MX}{c0725, z1:FM}{c0725, z1:MD}{c0725, z1:MC}{c0725, z1:MN}{c0725, z1:ME}{c0725, z1:MS}{c0725, z1:MA}{c0725, z1:MZ}{c0725, z1:MM}{c0725, z1:NA}{c0725, z1:NR}{c0725, z1:NP}{c0725, z1:NC}{c0725, z1:NZ}{c0725, z1:NI}{c0725, z1:NE}{c0725, z1:NG}{c0725, z1:NU}{c0725, z1:NF}{c0725, z1:MP}{c0725, z1:OM}{c0725, z1:PK}{c0725, z1:PW}{c0725, z1:PS}{c0725, z1:PA}{c0725, z1:PG}{c0725, z1:PY}{c0725, z1:PE}{c0725, z1:PH}{c0725, z1:PN}{c0725, z1:PR}{c0725, z1:QA}{c0725, z1:RE}{c0725, z1:RW}{c0725, z1:BL}{c0725, z1:SH}{c0725, z1:KN}{c0725, z1:LC}{c0725, z1:MF}{c0725, z1:PM}{c0725, z1:VC}{c0725, z1:WS}{c0725, z1:SM}{c0725, z1:ST}{c0725, z1:SA}{c0725, z1:SN}{c0725, z1:SC}{c0725, z1:SL}{c0725, z1:SG}{c0725, z1:SX}{c0725, z1:SB}{c0725, z1:SO}{c0725, z1:ZA}{c0725, z1:GS}{c0725, z1:SS}{c0725, z1:LK}{c0725, z1:SD}{c0725, z1:SR}{c0725, z1:SJ}{c0725, z1:SZ}{c0725, z1:SY}{c0725, z1:TW}{c0725, z1:TJ}{c0725, z1:TZ}{c0725, z1:TH}{c0725, z1:TL}{c0725, z1:TG}{c0725, z1:TK}{c0725, z1:TO}{c0725, z1:TT}{c0725, z1:TN}{c0725, z1:TM}{c0725, z1:TC}{c0725, z1:TV}{c0725, z1:UG}{c0725, z1:AE}{c0725, z1:UM}{c0725, z1:UY}{c0725, z1:UZ}{c0725, z1:VU}{c0725, z1:VE}{c0725, z1:VN}{c0725, z1:VG}{c0725, z1:VI}{c0725, z1:WF}{c0725, z1:EH}{c0725, z1:YE}{c0725, z1:ZM}{c0725, z1:ZW}{c0725, z1:x28}}

- **v6054_m (1 evaluación, Auto)**

{F_05.01, c0108} >={F_20.04} sum({c0015, z1:*}) - sum({c0715, z1:*}) + sum({c0515, z1:*}) + sum({c0615, z1:*})

- **v6055_m (1 evaluación, Auto)**

$\{F_05.01, c0208\} = \{F_20.04\} \text{sum}(\{c0016, z1:*\}) - \text{sum}(\{c0716, z1:*\}) + \text{sum}(\{c0516, z1:*\}) + \text{sum}(\{c0616, z1:*\})$

- **v6056_m (1 evaluación, Auto)**

$\{F_05.01, c0308\} \geq \{F_20.04\} \text{sum}(\{c0017, z1:*\}) - \text{sum}(\{c0717, z1:*\}) + \text{sum}(\{c0517, z1:*\}) + \text{sum}(\{c0617, z1:*\})$

- **v6057_m (1 evaluación, Auto)**

$\{F_05.01, c0408\} = \{F_20.04\} \text{sum}(\{c0018, z1:*\}) - \text{sum}(\{c0718, z1:*\}) + \text{sum}(\{c0518, z1:*\}) + \text{sum}(\{c0618, z1:*\})$

- **v6058_m (1 evaluación, Auto)**

$\{F_05.01, c0508\} = \{F_20.04\} \text{sum}(\{c0019, z1:*\}) - \text{sum}(\{c0719, z1:*\}) + \text{sum}(\{c0519, z1:*\}) + \text{sum}(\{c0619, z1:*\})$

- **v6059_m (1 evaluación, Auto)**

$\{F_05.01, c0608\} = \{F_20.04\} \text{sum}(\{c0022, z1:*\}) - \text{sum}(\{c0722, z1:*\}) + \text{sum}(\{c0522, z1:*\}) + \text{sum}(\{c0622, z1:*\})$

F_20.04. Relaciones con otras tablas: F_06.01

- **v5351_m (1 evaluación, Auto)**

$\{F_06.01, c0020\} = \{F_20.04\} \text{sum}(\{c0019, z1:*\}) - \text{sum}(\{c0719, z1:*\})$

F_20.04. Relaciones con otras tablas: F_10.00

- **v5352_m (1 evaluación, Auto)**

$\{F_10.00, c0029\} = \text{sum}(\{F_20.04, c0701, z1:*\})$

F_20.04. Relaciones con otras tablas: F_18.00.a

- **v5267_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0001, 0019]\}) = \text{sum}(\{F_20.04, c0408, z1:*\})$

- **v5268_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0002, 0020]\}) = \text{sum}(\{F_20.04, c0409, z1:*\})$

- **v5269_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0003, 0021]\}) = \text{sum}(\{F_20.04, c0410, z1:*\})$

- **v5270_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0004, 0022]\}) = \text{sum}(\{F_20.04, c0411, z1:*\})$

- **v5271_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0005, 0023]\}) = \text{sum}(\{F_20.04, c0412, z1:*\})$

- **v5272_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0006, 0024]\}) = \text{sum}(\{F_20.04, c0413, z1:*\})$

- **v5273_m (1 evaluación, Auto)**

- $\text{sum}(\{F_18.00.a, c[0007, 0025]\}) = \text{sum}(\{F_20.04, c0414, z1:*\})$
- **v5274_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0008, 0026]\}) = \text{sum}(\{F_20.04, c0415, z1:*\})$
 - **v5275_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0009, 0027]\}) = \text{sum}(\{F_20.04, c0416, z1:*\})$
 - **v5276_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0010, 0028]\}) = \text{sum}(\{F_20.04, c0417, z1:*\})$
 - **v5277_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0011, 0029]\}) = \text{sum}(\{F_20.04, c0418, z1:*\})$
 - **v5278_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0012, 0030]\}) = \text{sum}(\{F_20.04, c0419, z1:*\})$
 - **v5279_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0015, 0031]\}) = \text{sum}(\{F_20.04, c0422, z1:*\})$
 - **v5280_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0401, 0419, 0433]\}) = \text{sum}(\{F_20.04, c0208, z1:*\})$
 - **v5281_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0402, 0420, 0434]\}) = \text{sum}(\{F_20.04, c0209, z1:*\})$
 - **v5282_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0403, 0421, 0435]\}) = \text{sum}(\{F_20.04, c0210, z1:*\})$
 - **v5283_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0404, 0422, 0436]\}) = \text{sum}(\{F_20.04, c0211, z1:*\})$
 - **v5284_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0405, 0423, 0437]\}) = \text{sum}(\{F_20.04, c0212, z1:*\})$
 - **v5285_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0406, 0424, 0438]\}) = \text{sum}(\{F_20.04, c0213, z1:*\})$
 - **v5286_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0407, 0425, 0439]\}) = \text{sum}(\{F_20.04, c0214, z1:*\})$
 - **v5287_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0408, 0426, 0440]\}) = \text{sum}(\{F_20.04, c0215, z1:*\})$
 - **v5288_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0409, 0427, 0441]\}) = \text{sum}(\{F_20.04, c0216, z1:*\})$
 - **v5289_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0410, 0428, 0442]\}) = \text{sum}(\{F_20.04, c0217, z1:*\})$

- **v5290_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0411, 0429, 0443]\}) = \text{sum}(\{F_20.04, c0218, z1:*\})$
- **v5291_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0412, 0430, 0444]\}) = \text{sum}(\{F_20.04, c0219, z1:*\})$
- **v5292_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0415, 0431, 0445]\}) = \text{sum}(\{F_20.04, c0222, z1:*\})$
- **v7825_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1007, 1025, 1039]\}) = \text{sum}(\{F_20.04, c0314, z1:*\})$
- **v7826_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1001, 1019, 1033]\}) = \text{sum}(\{F_20.04, c0308, z1:*\})$
- **v7827_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1002, 1020, 1034]\}) = \text{sum}(\{F_20.04, c0309, z1:*\})$
- **v7828_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1003, 1021, 1035]\}) = \text{sum}(\{F_20.04, c0310, z1:*\})$
- **v7829_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1004, 1022, 1036]\}) = \text{sum}(\{F_20.04, c0311, z1:*\})$
- **v7830_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1005, 1023, 1037]\}) = \text{sum}(\{F_20.04, c0312, z1:*\})$
- **v7831_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1006, 1024, 1038]\}) = \text{sum}(\{F_20.04, c0313, z1:*\})$
- **v7832_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1008, 1026, 1040]\}) = \text{sum}(\{F_20.04, c0315, z1:*\})$
- **v7833_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1009, 1027, 1041]\}) = \text{sum}(\{F_20.04, c0316, z1:*\})$
- **v7834_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1010, 1028, 1042]\}) = \text{sum}(\{F_20.04, c0317, z1:*\})$
- **v7835_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1011, 1029, 1043]\}) = \text{sum}(\{F_20.04, c0318, z1:*\})$
- **v7836_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1012, 1030, 1044]\}) = \text{sum}(\{F_20.04, c0319, z1:*\})$
- **v7837_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1015, 1031, 1045]\}) = \text{sum}(\{F_20.04, c0322, z1:*\})$
- **v8657_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0001, 0019, 0033]\}) = \{F_20.04\} \text{sum}(\{c0008, z1:*\}) - \text{sum}(\{c0708, z1:*\})$

- **v8658_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0002, 0020, 0034]\}) = \{F_20.04\} \text{sum}(\{c0009, z1:*\}) - \text{sum}(\{c0709, z1:*\})$

- **v8659_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0003, 0021, 0035]\}) = \{F_20.04\} \text{sum}(\{c0010, z1:*\}) - \text{sum}(\{c0710, z1:*\})$

- **v8660_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0004, 0022, 0036]\}) = \{F_20.04\} \text{sum}(\{c0011, z1:*\}) - \text{sum}(\{c0711, z1:*\})$

- **v8661_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0005, 0023, 0037]\}) = \{F_20.04\} \text{sum}(\{c0012, z1:*\}) - \text{sum}(\{c0712, z1:*\})$

- **v8662_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0006, 0024, 0038]\}) = \{F_20.04\} \text{sum}(\{c0013, z1:*\}) - \text{sum}(\{c0713, z1:*\})$

- **v8663_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0007, 0025, 0039]\}) = \{F_20.04\} \text{sum}(\{c0014, z1:*\}) - \text{sum}(\{c0714, z1:*\})$

- **v8664_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0008, 0026, 0040]\}) = \{F_20.04\} \text{sum}(\{c0015, z1:*\}) - \text{sum}(\{c0715, z1:*\})$

- **v8665_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0009, 0027, 0041]\}) = \{F_20.04\} \text{sum}(\{c0016, z1:*\}) - \text{sum}(\{c0716, z1:*\})$

- **v8666_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0010, 0028, 0042]\}) = \{F_20.04\} \text{sum}(\{c0017, z1:*\}) - \text{sum}(\{c0717, z1:*\})$

- **v8667_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0011, 0029, 0043]\}) = \{F_20.04\} \text{sum}(\{c0018, z1:*\}) - \text{sum}(\{c0718, z1:*\})$

- **v8668_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0012, 0030, 0044]\}) = \{F_20.04\} \text{sum}(\{c0019, z1:*\}) - \text{sum}(\{c0719, z1:*\})$

- **v8669_m (1 evaluación, Auto)**

$\text{sum}(\{F_18.00.a, c[0013, 0072, 0076]\}) = \{F_20.04\} \text{sum}(\{c0020, z1:*\}) - \text{sum}(\{c0720, z1:*\})$

- **v8670_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0014, 0073, 0077]\}) = \{F_20.04\} \text{sum}(\{c0021, z1:*\}) - \text{sum}(\{c0721, z1:*\})$
- **v8671_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0015, 0031, 0045]\}) = \{F_20.04\} \text{sum}(\{c0022, z1:*\}) - \text{sum}(\{c0722, z1:*\})$
- **v8672_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0016, 0074, 0078]\}) = \{F_20.04\} \text{sum}(\{c0023, z1:*\}) - \text{sum}(\{c0723, z1:*\})$
- **v8673_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0017, 0075, 0079]\}) = \{F_20.04\} \text{sum}(\{c0024, z1:*\}) - \text{sum}(\{c0724, z1:*\})$
- **v8674_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0013, 0072]\}) = \text{sum}(\{F_20.04, c0420, z1:*\})$
- **v8675_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0014, 0073]\}) = \text{sum}(\{F_20.04, c0421, z1:*\})$
- **v8676_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0016, 0074]\}) = \text{sum}(\{F_20.04, c0423, z1:*\})$
- **v8677_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0017, 0075]\}) = \text{sum}(\{F_20.04, c0424, z1:*\})$
- **v8678_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0413, 0472, 0476]\}) = \text{sum}(\{F_20.04, c0220, z1:*\})$
- **v8679_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0414, 0473, 0477]\}) = \text{sum}(\{F_20.04, c0221, z1:*\})$
- **v8680_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0416, 0474, 0478]\}) = \text{sum}(\{F_20.04, c0223, z1:*\})$
- **v8681_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[0417, 0475, 0479]\}) = \text{sum}(\{F_20.04, c0224, z1:*\})$
- **v8694_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1013, 1072, 1076]\}) = \text{sum}(\{F_20.04, c0320, z1:*\})$
- **v8695_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1014, 1073, 1077]\}) = \text{sum}(\{F_20.04, c0321, z1:*\})$
- **v8696_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c[1016, 1074, 1078]\}) = \text{sum}(\{F_20.04, c0323, z1:*\})$

- **v8697_m (1 evaluación, Auto)**
sum({F_18.00.a, c[1017, 1075, 1079]}) = sum({F_20.04, c0324, z1:*})
- **v10679_m (1 evaluación, Auto)**
{F_18.00.a, c0471} = sum({F_20.04, c0225, z1:*})
- **v10680_m (1 evaluación, Auto)**
{F_18.00.a, c0071} = sum({F_20.04, c0425, z1:*})
- **v10681_m (1 evaluación, Auto)**
{F_18.00.a, c0071} = sum({F_20.04, c0025, z1:*})

F_20.04. Relaciones con otras tablas: F_18.00.b

- **v5306_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1201, 1219]}) = sum({F_20.04, c0508, z1:*})
- **v5307_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1202, 1220]}) = sum({F_20.04, c0509, z1:*})
- **v5308_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1203, 1221]}) = sum({F_20.04, c0510, z1:*})
- **v5309_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1204, 1222]}) = sum({F_20.04, c0511, z1:*})
- **v5310_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1205, 1223]}) = sum({F_20.04, c0512, z1:*})
- **v5311_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1206, 1224]}) = sum({F_20.04, c0513, z1:*})
- **v5312_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1207, 1225]}) = sum({F_20.04, c0514, z1:*})
- **v5313_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1208, 1226]}) = sum({F_20.04, c0515, z1:*})
- **v5314_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1209, 1227]}) = sum({F_20.04, c0516, z1:*})
- **v5315_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1210, 1228]}) = sum({F_20.04, c0517, z1:*})
- **v5316_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1211, 1229]}) = sum({F_20.04, c0518, z1:*})
- **v5317_m (1 evaluación, Auto)**
sum({F_18.00.b, c[1212, 1230]}) = sum({F_20.04, c0519, z1:*})

- **v5318_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[1215, 1231]\}) = \text{sum}(\{F_20.04, c0522, z1:*\})$
- **v8686_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[1213, 1272]\}) = \text{sum}(\{F_20.04, c0520, z1:*\})$
- **v8687_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[1214, 1273]\}) = \text{sum}(\{F_20.04, c0521, z1:*\})$
- **v8688_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[1216, 1274]\}) = \text{sum}(\{F_20.04, c0523, z1:*\})$
- **v8689_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.b, c[1217, 1275]\}) = \text{sum}(\{F_20.04, c0524, z1:*\})$
- **v8690_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1276\} = \text{sum}(\{F_20.04, c0620, z1:*\})$
- **v8691_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1277\} = \text{sum}(\{F_20.04, c0621, z1:*\})$
- **v8692_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1278\} = \text{sum}(\{F_20.04, c0623, z1:*\})$
- **v8693_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1279\} = \text{sum}(\{F_20.04, c0624, z1:*\})$
- **v10678_m (1 evaluación, Auto)**
 $\{F_18.00.b, c1271\} = \text{sum}(\{F_20.04, c0525, z1:*\})$

F_20.04. Relaciones con otras tablas: F_19.00.a

- **v5293_m (1 evaluación, Auto)**
 $\text{sum}(\{F_19.00.a, c[0001, 1019, 1035]\}) = \text{sum}(\{F_20.04, c0108, z1:*\})$
- **v5294_m (1 evaluación, Auto)**
 $\text{sum}(\{F_19.00.a, c[0002, 1020, 1036]\}) = \text{sum}(\{F_20.04, c0109, z1:*\})$
- **v5295_m (1 evaluación, Auto)**
 $\text{sum}(\{F_19.00.a, c[0003, 1021, 1037]\}) = \text{sum}(\{F_20.04, c0110, z1:*\})$
- **v5296_m (1 evaluación, Auto)**
 $\text{sum}(\{F_19.00.a, c[0004, 1022, 1038]\}) = \text{sum}(\{F_20.04, c0111, z1:*\})$
- **v5297_m (1 evaluación, Auto)**
 $\text{sum}(\{F_19.00.a, c[0005, 1023, 1039]\}) = \text{sum}(\{F_20.04, c0112, z1:*\})$
- **v5298_m (1 evaluación, Auto)**
 $\text{sum}(\{F_19.00.a, c[0006, 1024, 1040]\}) = \text{sum}(\{F_20.04, c0113, z1:*\})$

- **v5299m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0007, 0019, 1025, 1041]\}) = \{F_20.04\} \text{sum}(\{c0114, z1:* - [x1]\}) + \text{sum}(\{c0125, z1:* - [x1]\})$$
- **v5300_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0008, 1026, 1042]\}) = \text{sum}(\{F_20.04, c0115, z1:*\})$$
- **v5301_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0009, 1027, 1043]\}) = \text{sum}(\{F_20.04, c0116, z1:*\})$$
- **v5302_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0010, 1028, 1044]\}) = \text{sum}(\{F_20.04, c0117, z1:*\})$$
- **v5303_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0011, 1029, 1045]\}) = \text{sum}(\{F_20.04, c0118, z1:*\})$$
- **v5304_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0012, 1030, 1046]\}) = \text{sum}(\{F_20.04, c0119, z1:*\})$$
- **v5305_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0015, 1031, 1047]\}) = \text{sum}(\{F_20.04, c0122, z1:*\})$$
- **v8682_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0013, 1050, 1054]\}) = \text{sum}(\{F_20.04, c0120, z1:*\})$$
- **v8683_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0014, 1051, 1055]\}) = \text{sum}(\{F_20.04, c0121, z1:*\})$$
- **v8684_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0016, 1052, 1056]\}) = \text{sum}(\{F_20.04, c0123, z1:*\})$$
- **v8685_m (1 evaluación, Auto)**

$$\text{sum}(\{F_19.00.a, c[0017, 1053, 1057]\}) = \text{sum}(\{F_20.04, c0124, z1:*\})$$

F_20.04. Relaciones con otras tablas: F_20.07.1

- **v5725_m (252 evaluaciones, Auto)**

$$z1:* : \{F_20.04\}\{c0019\} - \{c0719\} = \{F_20.07.1, c0020\}$$

F_20.04. Relaciones con otras tablas: F_04.01, F_04.06

- **v5332_m (1 evaluación, Auto)**

$$\{F_04.01, c0020\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0701, z1:*\})$$
- **v5333_m (1 evaluación, Auto)**

$$\{F_04.01, c0001\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0704, z1:*\})$$
- **v5334_m (1 evaluación, Auto)**

$$\{F_04.01, c0003\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0705, z1:*\})$$

- **v5335_m (1 evaluación, Auto)**
 $\{F_04.01, c0004\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0706, z1:*\})$
- **v5336_m (1 evaluación, Auto)**
 $\{F_04.01, c0005\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0707, z1:*\})$
- **v5337_m (1 evaluación, Auto)**
 $\{F_04.01, c0006\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0708, z1:*\})$
- **v5338_m (1 evaluación, Auto)**
 $\{F_04.01, c0007\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0709, z1:*\})$
- **v5339_m (1 evaluación, Auto)**
 $\{F_04.01, c0008\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0710, z1:*\})$
- **v5340_m (1 evaluación, Auto)**
 $\{F_04.01, c0009\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0711, z1:*\})$
- **v5341_m (1 evaluación, Auto)**
 $\{F_04.01, c0010\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0712, z1:*\})$
- **v5342_m (1 evaluación, Auto)**
 $\{F_04.01, c0011\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0713, z1:*\})$
- **v5343_m (1 evaluación, Auto)**
 $\{F_04.01, c0012\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0714, z1:*\})$
- **v5344_m (1 evaluación, Auto)**
 $\{F_04.01, c0013\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0715, z1:*\})$
- **v5345_m (1 evaluación, Auto)**
 $\{F_04.01, c0014\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0716, z1:*\})$
- **v5346_m (1 evaluación, Auto)**
 $\{F_04.01, c0015\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0717, z1:*\})$
- **v5347_m (1 evaluación, Auto)**
 $\{F_04.01, c0016\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0718, z1:*\})$
- **v5348_m (1 evaluación, Auto)**
 $\{F_04.01, c0017\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0719, z1:*\})$
- **v5349_m (1 evaluación, Auto)**
 $\{F_04.01, c0018\} + \{F_04.06, c0000\} = \text{sum}(\{F_20.04, c0722, z1:*\})$

CUADRES INHABILITADOS

F_20.04. Relaciones con otras tablas: F_18.00.b

- **v5319_m (1 evaluación, Auto)**
{F_18.00.b, c1233} = sum({F_20.04, c0608, z1:.*})
- **v5320_m (1 evaluación, Auto)**
{F_18.00.b, c1234} = sum({F_20.04, c0609, z1:.*})
- **v5321_m (1 evaluación, Auto)**
{F_18.00.b, c1235} = sum({F_20.04, c0610, z1:.*})
- **v5322_m (1 evaluación, Auto)**
{F_18.00.b, c1236} = sum({F_20.04, c0611, z1:.*})
- **v5323_m (1 evaluación, Auto)**
{F_18.00.b, c1237} = sum({F_20.04, c0612, z1:.*})
- **v5324_m (1 evaluación, Auto)**
{F_18.00.b, c1238} = sum({F_20.04, c0613, z1:.*})
- **v5325_m (1 evaluación, Auto)**
{F_18.00.b, c1239} = sum({F_20.04, c0614, z1:.*})
- **v5326_m (1 evaluación, Auto)**
{F_18.00.b, c1240} = sum({F_20.04, c0615, z1:.*})
- **v5327_m (1 evaluación, Auto)**
{F_18.00.b, c1241} = sum({F_20.04, c0616, z1:.*})
- **v5328_m (1 evaluación, Auto)**
{F_18.00.b, c1242} = sum({F_20.04, c0617, z1:.*})
- **v5329_m (1 evaluación, Auto)**
{F_18.00.b, c1243} = sum({F_20.04, c0618, z1:.*})
- **v5330_m (1 evaluación, Auto)**
{F_18.00.b, c1244} = sum({F_20.04, c0619, z1:.*})
- **v5331_m (1 evaluación, Auto)**
{F_18.00.b, c1245} = sum({F_20.04, c0622, z1:.*})

F_20.04. Relaciones con otras tablas: F_19.00.a

- **v5299_m (1 evaluación, Auto)**
sum({F_19.00.a, c[0007, 0019, 1025, 1041]}) = sum({F_20.04, c0114, z1:.*})

F_20.05.a Desglose geográfico de las exposiciones fuera de balance por residencia de las contrapartes (a) [6825]

F_20.05.a. Cuadros internos

- **b0103a (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
sum({z1:x1, c*})=0
- **g0703 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
empty({z1:x1, c[0001-0003]})
- **v3138_m (252 evaluaciones, Auto)**
z1.* : {c0021} <= {c0001}
- **v3139_m (756 evaluaciones, Auto)**
z1.* :
{c0042} <= {c0002}
{c0041} <= {c0001}
{c0043} <= {c0003}
- **v3965_s (2268 evaluaciones, Exacto)**
c[0001-0003, 0041-0063], z1.* : F_20.05.a >= 0
- **v4361_s (252 evaluaciones, Exacto)**
z1.* : {c0021} >= 0
- **v7904_m (756 evaluaciones, Auto)**
z1.* :
{c0062} <= {c0042}
{c0061} <= {c0041}
{c0063} <= {c0043}

F_20.05.a. Relaciones con otras tablas: F_09.01.1

- **b1005 (6 evaluaciones, Auto)**
sum({F_09.01.1, c[0010, 0110, 0210, 0610, 0810, 1010]}) = sum({F_20.05.a, c0042, z1.*})
sum({F_09.01.1, c[0009, 0109, 0209, 0609, 0809, 1009]}) = sum({F_20.05.a, c0002, z1.*})
sum({F_09.01.1, c[0002, 0102, 0202, 0602, 0802, 1002]}) = sum({F_20.05.a, c0041, z1.*})
sum({F_09.01.1, c[0001, 0101, 0201, 0601, 0801, 1001]}) = sum({F_20.05.a, c0001, z1.*})
sum({F_09.01.1, c[0018, 0118, 0218, 0618, 0818, 1018]}) = sum({F_20.05.a, c0043, z1.*})
sum({F_09.01.1, c[0017, 0117, 0217, 0617, 0817, 1017]}) = sum({F_20.05.a, c0003, z1.*})

F_20.05.a. Relaciones con otras tablas: F_09.01

- **v1734_m (1 evaluación, Auto)**
sum({F_20.05.a, c0001, z1.*}) = {F_09.01, c0000}
- **v1736_m (1 evaluación, Auto)**
sum({F_20.05.a, c0002, z1.*}) = {F_09.01, c0000}

- **v1738_m (1 evaluación, Auto)**
sum({F_20.05.a, c0003, z1:.*}) = {F_09.01, c0000}

F_20.05.a. Relaciones con otras tablas: F_18.00.e

- **g0706 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, 30/09/2023)**
{F_18.00.e, c0049} = sum({F_20.05.a, c0001, z1:* - [x1]})
- **g0707 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, 30/09/2023)**
{F_18.00.e, c0056} = sum({F_20.05.a, c0002, z1:.*})
- **g0708 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, 30/09/2023)**
{F_18.00.e, c0063} = sum({F_20.05.a, c0003, z1:* - [x1]})
- **v1734m (1 evaluación, Auto , Periodo de vigencia: 01/09/2023, -)**
sum({F_20.05.a, c0001, z1:.*}) = {F_18.00.e, c0049}
- **v1736m (1 evaluación, Auto , Periodo de vigencia: 01/09/2023, -)**
sum({F_20.05.a, c0002, z1:.*}) = {F_18.00.e, c0056}
- **v1738m (1 evaluación, Auto , Periodo de vigencia: 01/09/2023, -)**
sum({F_20.05.a, c0003, z1:.*}) = {F_18.00.e, c0063}
- **v3081_m (1 evaluación, Auto)**
sum({F_20.05.a, c0041, z1:.*}) = {F_18.00.e, c0449}
- **v3082_m (1 evaluación, Auto)**
sum({F_20.05.a, c0042, z1:.*}) = {F_18.00.e, c0456}
- **v3083_m (1 evaluación, Auto)**
sum({F_20.05.a, c0043, z1:.*}) = {F_18.00.e, c0463}
- **v7838_m (1 evaluación, Auto)**
sum({F_20.05.a, c0061, z1:.*}) = {F_18.00.e, c1049}
- **v7839_m (1 evaluación, Auto)**
sum({F_20.05.a, c0062, z1:.*}) = {F_18.00.e, c1056}
- **v7840_m (1 evaluación, Auto)**
sum({F_20.05.a, c0063, z1:.*}) = {F_18.00.e, c1063}

F_20.05.a. Relaciones con otras tablas: F_19.00.d

- **v3131_m (1 evaluación, Auto)**
sum({F_20.05.a, c0021, z1:.*}) = {F_19.00.d, c0034}

F_20.05.a. Relaciones con otras tablas: F_20.05.b

- **b0159 (252 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**

z1:* : {F_20.05.a, c0002} >= {F_20.05.b, c0072}

- **b0160 (252 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**

z1:* : {F_20.05.a, c0003} >= {F_20.05.b, c0073}

- **v0992 (252 evaluaciones, Auto)**

z1:* : {F_20.05.a, c0001} >= {F_20.05.b, c0071}

- **v12015 (252 evaluaciones, Auto , Periodo de vigencia: 01/03/2023, -)**

z1:* : {F_20.05.a, c0002} >= {F_20.05.b, c0072}

- **v12016 (252 evaluaciones, Auto , Periodo de vigencia: 01/03/2023, -)**

z1:* : {F_20.05.a, c0003} >= {F_20.05.b, c0073}

CUADRES INHABILITADOS

F_20.05.a. Relaciones con otras tablas: F_09.01

- **v3146_m (1 evaluación, Auto)**

sum({F_20.05.a, c0041, z1:*}) = {F_09.01, c0000}

- **v3147_m (1 evaluación, Auto)**

sum({F_20.05.a, c0042, z1:*}) = {F_09.01, c0000}

- **v3148_m (1 evaluación, Auto)**

sum({F_20.05.a, c0043, z1:*}) = {F_09.01, c0000}

F_20.05.b Desglose geográfico de las exposiciones fuera de balance por residencia de las contrapartes (b) [6825]

F_20.05.b. Cuadros internos

- **b0103b (1 evaluación, Exacto)**

sum({z1:x1, c*})=0

- **v3966_s (756 evaluaciones, Exacto)**

c*, z1:* : F_20.05.b >= 0

F_20.05.b. Relaciones con otras tablas: F_01.02

- **v1385_m (1 evaluación, Auto)**

{F_01.02, c0033} = sum({F_20.05.b}{c0071, z1:x1}{c0071, z1:AL}{c0071, z1:AT}{c0071, z1:BE}{c0071, z1:BG}{c0071, z1:CY}{c0071, z1:CZ}{c0071, z1:DK}{c0071, z1:EE}{c0071, z1:FI}{c0071, z1:FR}{c0071, z1:DE}{c0071, z1:GR}{c0071, z1:HU}{c0071, z1:IE}{c0071, z1:IT}{c0071, z1:JP}{c0071, z1:XK}{c0071, z1:LV}{c0071, z1:LT}{c0071, z1:LU}{c0071, z1:MK}{c0071, z1:MT}{c0071, z1:NL}{c0071, z1:NO}{c0071, z1:PL}{c0071, z1:PT}{c0071, z1:RO}{c0071, z1:RU}{c0071, z1:RS}{c0071, z1:SK}{c0071, z1:SI}{c0071, z1:ES}{c0071, z1:SE}{c0071, z1:CH}{c0071, z1:TR}{c0071, z1:UA}{c0071, z1:GB}{c0071, z1:US}{c0071, z1:AF}{c0071, z1:AX}{c0071, z1:DZ}{c0071, z1:AS}{c0071, z1:AD}{c0071, z1:AO}{c0071, z1:AI}{c0071, z1:AQ}{c0071, z1:AG}{c0071, z1:AR}{c0071,

z1:AM}{c0071, z1:AW}{c0071, z1:AU}{c0071, z1:AZ}{c0071, z1:BS}{c0071,
z1:BH}{c0071, z1:BD}{c0071, z1:BB}{c0071, z1:BY}{c0071, z1:BZ}{c0071,
z1:BJ}{c0071, z1:BM}{c0071, z1:BT}{c0071, z1:BO}{c0071, z1:BQ}{c0071,
z1:BA}{c0071, z1:BW}{c0071, z1:BV}{c0071, z1:BR}{c0071, z1:IO}{c0071,
z1:BN}{c0071, z1:BF}{c0071, z1:BI}{c0071, z1:KH}{c0071, z1:CM}{c0071,
z1:CA}{c0071, z1:CV}{c0071, z1:KY}{c0071, z1:CF}{c0071, z1:TD}{c0071,
z1:CL}{c0071, z1:CN}{c0071, z1:CX}{c0071, z1:CC}{c0071, z1:CO}{c0071,
z1:KM}{c0071, z1:CG}{c0071, z1:CD}{c0071, z1:CK}{c0071, z1:CR}{c0071,
z1:CI}{c0071, z1:HR}{c0071, z1:CU}{c0071, z1:CW}{c0071, z1:DJ}{c0071,
z1:DM}{c0071, z1:DO}{c0071, z1:EC}{c0071, z1:EG}{c0071, z1:SV}{c0071,
z1:GQ}{c0071, z1:ER}{c0071, z1:ET}{c0071, z1:FK}{c0071, z1:FO}{c0071,
z1:FJ}{c0071, z1:GF}{c0071, z1:PF}{c0071, z1:TF}{c0071, z1:GA}{c0071,
z1:GM}{c0071, z1:GE}{c0071, z1:GH}{c0071, z1:GI}{c0071, z1:GL}{c0071,
z1:GD}{c0071, z1:GP}{c0071, z1:GU}{c0071, z1:GT}{c0071, z1:GG}{c0071,
z1:GN}{c0071, z1:GW}{c0071, z1:GY}{c0071, z1:HT}{c0071, z1:HM}{c0071,
z1:VA}{c0071, z1:HN}{c0071, z1:HK}{c0071, z1:IS}{c0071, z1:IN}{c0071, z1:ID}{c0071,
z1:IR}{c0071, z1:IQ}{c0071, z1:IM}{c0071, z1:IL}{c0071, z1:JM}{c0071, z1:JE}{c0071,
z1:JO}{c0071, z1:KZ}{c0071, z1:KE}{c0071, z1:KI}{c0071, z1:KP}{c0071,
z1:KR}{c0071, z1:KW}{c0071, z1:KG}{c0071, z1:LA}{c0071, z1:LB}{c0071,
z1:LS}{c0071, z1:LR}{c0071, z1:LY}{c0071, z1:LI}{c0071, z1:MO}{c0071,
z1:MG}{c0071, z1:MW}{c0071, z1:MY}{c0071, z1:MV}{c0071, z1:ML}{c0071,
z1:MH}{c0071, z1:MQ}{c0071, z1:MR}{c0071, z1:MU}{c0071, z1:YT}{c0071,
z1:MX}{c0071, z1:FM}{c0071, z1:MD}{c0071, z1:MC}{c0071, z1:MN}{c0071,
z1:ME}{c0071, z1:MS}{c0071, z1:MA}{c0071, z1:MZ}{c0071, z1:MM}{c0071,
z1:NA}{c0071, z1:NR}{c0071, z1:NP}{c0071, z1:NC}{c0071, z1:NZ}{c0071,
z1:NI}{c0071, z1:NE}{c0071, z1:NG}{c0071, z1:NU}{c0071, z1:NF}{c0071,
z1:MP}{c0071, z1:OM}{c0071, z1:PK}{c0071, z1:PW}{c0071, z1:PS}{c0071,
z1:PA}{c0071, z1:PG}{c0071, z1:PY}{c0071, z1:PE}{c0071, z1:PH}{c0071,
z1:PN}{c0071, z1:PR}{c0071, z1:QA}{c0071, z1:RE}{c0071, z1:RW}{c0071,
z1:BL}{c0071, z1:SH}{c0071, z1:KN}{c0071, z1:LC}{c0071, z1:MF}{c0071,
z1:PM}{c0071, z1:VC}{c0071, z1:WS}{c0071, z1:SM}{c0071, z1:ST}{c0071,
z1:SA}{c0071, z1:SN}{c0071, z1:SC}{c0071, z1:SL}{c0071, z1:SG}{c0071,
z1:SX}{c0071, z1:SB}{c0071, z1:SO}{c0071, z1:ZA}{c0071, z1:GS}{c0071,
z1:SS}{c0071, z1:LK}{c0071, z1:SD}{c0071, z1:SR}{c0071, z1:SJ}{c0071,
z1:SZ}{c0071, z1:SY}{c0071, z1:TW}{c0071, z1:TJ}{c0071, z1:TZ}{c0071,
z1:TH}{c0071, z1:TL}{c0071, z1:TG}{c0071, z1:TK}{c0071, z1:TO}{c0071,
z1:TT}{c0071, z1:TN}{c0071, z1:TM}{c0071, z1:TC}{c0071, z1:TV}{c0071,
z1:UG}{c0071, z1:AE}{c0071, z1:UM}{c0071, z1:UY}{c0071, z1:UZ}{c0071,
z1:VU}{c0071, z1:VE}{c0071, z1:VN}{c0071, z1:VG}{c0071, z1:VI}{c0071,
z1:WF}{c0071, z1:EH}{c0071, z1:YE}{c0071, z1:ZM}{c0071, z1:ZW}{c0071,
z1:x28}{c0072, z1:x1}{c0072, z1:AL}{c0072, z1:AT}{c0072, z1:BE}{c0072,
z1:BG}{c0072, z1:CY}{c0072, z1:CZ}{c0072, z1:DK}{c0072, z1:EE}{c0072,
z1:FI}{c0072, z1:FR}{c0072, z1:DE}{c0072, z1:GR}{c0072, z1:HU}{c0072, z1:IE}{c0072,
z1:IT}{c0072, z1:JP}{c0072, z1:XK}{c0072, z1:LV}{c0072, z1:LT}{c0072, z1:LU}{c0072,
z1:MK}{c0072, z1:MT}{c0072, z1:NL}{c0072, z1:NO}{c0072, z1:PL}{c0072,
z1:PT}{c0072, z1:RO}{c0072, z1:RU}{c0072, z1:RS}{c0072, z1:SK}{c0072,
z1:SI}{c0072, z1:ES}{c0072, z1:SE}{c0072, z1:CH}{c0072, z1:TR}{c0072,
z1:UA}{c0072, z1:GB}{c0072, z1:US}{c0072, z1:AF}{c0072, z1:AX}{c0072,
z1:DZ}{c0072, z1:AS}{c0072, z1:AD}{c0072, z1:AO}{c0072, z1:AI}{c0072,
z1:AQ}{c0072, z1:AG}{c0072, z1:AR}{c0072, z1:AM}{c0072, z1:AW}{c0072,
z1:AU}{c0072, z1:AZ}{c0072, z1:BS}{c0072, z1:BH}{c0072, z1:BD}{c0072,
z1:BB}{c0072, z1:BY}{c0072, z1:BZ}{c0072, z1:BJ}{c0072, z1:BM}{c0072,
z1:BT}{c0072, z1:BO}{c0072, z1:BQ}{c0072, z1:BA}{c0072, z1:BW}{c0072,
z1:BV}{c0072, z1:BR}{c0072, z1:IO}{c0072, z1:BN}{c0072, z1:BF}{c0072, z1:BI}{c0072,
z1:KH}{c0072, z1:CM}{c0072, z1:CA}{c0072, z1:CV}{c0072, z1:KY}{c0072,
z1:CF}{c0072, z1:TD}{c0072, z1:CL}{c0072, z1:CN}{c0072, z1:CX}{c0072,
z1:CC}{c0072, z1:CO}{c0072, z1:KM}{c0072, z1:CG}{c0072, z1:CD}{c0072,
z1:CK}{c0072, z1:CR}{c0072, z1:CI}{c0072, z1:HR}{c0072, z1:CU}{c0072,

z1:CW}{c0072, z1:DJ}{c0072, z1:DM}{c0072, z1:DO}{c0072, z1:EC}{c0072,
z1:EG}{c0072, z1:SV}{c0072, z1:GQ}{c0072, z1:ER}{c0072, z1:ET}{c0072,
z1:FK}{c0072, z1:FO}{c0072, z1:FJ}{c0072, z1:GF}{c0072, z1:PF}{c0072, z1:TF}{c0072,
z1:GA}{c0072, z1:GM}{c0072, z1:GE}{c0072, z1:GH}{c0072, z1:GI}{c0072,
z1:GL}{c0072, z1:GD}{c0072, z1:GP}{c0072, z1:GU}{c0072, z1:GT}{c0072,
z1:GG}{c0072, z1:GN}{c0072, z1:GW}{c0072, z1:GY}{c0072, z1:HT}{c0072,
z1:HM}{c0072, z1:VA}{c0072, z1:HN}{c0072, z1:HK}{c0072, z1:IS}{c0072,
z1:IN}{c0072, z1:ID}{c0072, z1:IR}{c0072, z1:IQ}{c0072, z1:IM}{c0072, z1:IL}{c0072,
z1:JM}{c0072, z1:JE}{c0072, z1:JO}{c0072, z1:KZ}{c0072, z1:KE}{c0072, z1:KI}{c0072,
z1:KP}{c0072, z1:KR}{c0072, z1:KW}{c0072, z1:KG}{c0072, z1:LA}{c0072,
z1:LB}{c0072, z1:LS}{c0072, z1:LR}{c0072, z1:LY}{c0072, z1:LI}{c0072, z1:MO}{c0072,
z1:MG}{c0072, z1:MW}{c0072, z1:MY}{c0072, z1:MV}{c0072, z1:ML}{c0072,
z1:MH}{c0072, z1:MQ}{c0072, z1:MR}{c0072, z1:MU}{c0072, z1:YT}{c0072,
z1:MX}{c0072, z1:FM}{c0072, z1:MD}{c0072, z1:MC}{c0072, z1:MN}{c0072,
z1:ME}{c0072, z1:MS}{c0072, z1:MA}{c0072, z1:MZ}{c0072, z1:MM}{c0072,
z1:NA}{c0072, z1:NR}{c0072, z1:NP}{c0072, z1:NC}{c0072, z1:NZ}{c0072,
z1:NI}{c0072, z1:NE}{c0072, z1:NG}{c0072, z1:NU}{c0072, z1:NF}{c0072,
z1:MP}{c0072, z1:OM}{c0072, z1:PK}{c0072, z1:PW}{c0072, z1:PS}{c0072,
z1:PA}{c0072, z1:PG}{c0072, z1:PY}{c0072, z1:PE}{c0072, z1:PH}{c0072,
z1:PN}{c0072, z1:PR}{c0072, z1:QA}{c0072, z1:RE}{c0072, z1:RW}{c0072,
z1:BL}{c0072, z1:SH}{c0072, z1:KN}{c0072, z1:LC}{c0072, z1:MF}{c0072,
z1:PM}{c0072, z1:VC}{c0072, z1:WS}{c0072, z1:SM}{c0072, z1:ST}{c0072,
z1:SA}{c0072, z1:SN}{c0072, z1:SC}{c0072, z1:SL}{c0072, z1:SG}{c0072,
z1:SX}{c0072, z1:SB}{c0072, z1:SO}{c0072, z1:ZA}{c0072, z1:GS}{c0072,
z1:SS}{c0072, z1:LK}{c0072, z1:SD}{c0072, z1:SR}{c0072, z1:SJ}{c0072,
z1:SZ}{c0072, z1:SY}{c0072, z1:TW}{c0072, z1:TJ}{c0072, z1:TZ}{c0072,
z1:TH}{c0072, z1:TL}{c0072, z1:TG}{c0072, z1:TK}{c0072, z1:TO}{c0072,
z1:TT}{c0072, z1:TN}{c0072, z1:TM}{c0072, z1:TC}{c0072, z1:TV}{c0072,
z1:UG}{c0072, z1:AE}{c0072, z1:UM}{c0072, z1:UY}{c0072, z1:UZ}{c0072,
z1:VU}{c0072, z1:VE}{c0072, z1:VN}{c0072, z1:VG}{c0072, z1:VI}{c0072,
z1:WF}{c0072, z1:EH}{c0072, z1:YE}{c0072, z1:ZM}{c0072, z1:ZW}{c0072,
z1:x28}{c0073, z1:x1}{c0073, z1:AL}{c0073, z1:AT}{c0073, z1:BE}{c0073,
z1:BG}{c0073, z1:CY}{c0073, z1:CZ}{c0073, z1:DK}{c0073, z1:EE}{c0073,
z1:FI}{c0073, z1:FR}{c0073, z1:DE}{c0073, z1:GR}{c0073, z1:HU}{c0073, z1:IE}{c0073,
z1:IT}{c0073, z1:JP}{c0073, z1:XK}{c0073, z1:LV}{c0073, z1:LT}{c0073, z1:LU}{c0073,
z1:MK}{c0073, z1:MT}{c0073, z1:NL}{c0073, z1:NO}{c0073, z1:PL}{c0073,
z1:PT}{c0073, z1:RO}{c0073, z1:RU}{c0073, z1:RS}{c0073, z1:SK}{c0073,
z1:SI}{c0073, z1:ES}{c0073, z1:SE}{c0073, z1:CH}{c0073, z1:TR}{c0073,
z1:UA}{c0073, z1:GB}{c0073, z1:US}{c0073, z1:AF}{c0073, z1:AX}{c0073,
z1:DZ}{c0073, z1:AS}{c0073, z1:AD}{c0073, z1:AO}{c0073, z1:AI}{c0073,
z1:AQ}{c0073, z1:AG}{c0073, z1:AR}{c0073, z1:AM}{c0073, z1:AW}{c0073,
z1:AU}{c0073, z1:AZ}{c0073, z1:BS}{c0073, z1:BH}{c0073, z1:BD}{c0073,
z1:BB}{c0073, z1:BY}{c0073, z1:BZ}{c0073, z1:BJ}{c0073, z1:BM}{c0073,
z1:BT}{c0073, z1:BO}{c0073, z1:BQ}{c0073, z1:BA}{c0073, z1:BW}{c0073,
z1:BV}{c0073, z1:BR}{c0073, z1:IO}{c0073, z1:BN}{c0073, z1:BF}{c0073, z1:BI}{c0073,
z1:KH}{c0073, z1:CM}{c0073, z1:CA}{c0073, z1:CV}{c0073, z1:KY}{c0073,
z1:CF}{c0073, z1:TD}{c0073, z1:CL}{c0073, z1:CN}{c0073, z1:CX}{c0073,
z1:CC}{c0073, z1:CO}{c0073, z1:KM}{c0073, z1:CG}{c0073, z1:CD}{c0073,
z1:CK}{c0073, z1:CR}{c0073, z1:CI}{c0073, z1:HR}{c0073, z1:CU}{c0073,
z1:CW}{c0073, z1:DJ}{c0073, z1:DM}{c0073, z1:DO}{c0073, z1:EC}{c0073,
z1:EG}{c0073, z1:SV}{c0073, z1:GQ}{c0073, z1:ER}{c0073, z1:ET}{c0073,
z1:FK}{c0073, z1:FO}{c0073, z1:FJ}{c0073, z1:GF}{c0073, z1:PF}{c0073, z1:TF}{c0073,
z1:GA}{c0073, z1:GM}{c0073, z1:GE}{c0073, z1:GH}{c0073, z1:GI}{c0073,
z1:GL}{c0073, z1:GD}{c0073, z1:GP}{c0073, z1:GU}{c0073, z1:GT}{c0073,
z1:GG}{c0073, z1:GN}{c0073, z1:GW}{c0073, z1:GY}{c0073, z1:HT}{c0073,
z1:HM}{c0073, z1:VA}{c0073, z1:HN}{c0073, z1:HK}{c0073, z1:IS}{c0073,
z1:IN}{c0073, z1:ID}{c0073, z1:IR}{c0073, z1:IQ}{c0073, z1:IM}{c0073, z1:IL}{c0073,
z1:JM}{c0073, z1:JE}{c0073, z1:JO}{c0073, z1:KZ}{c0073, z1:KE}{c0073, z1:KI}{c0073,

z1:KP}{c0073, z1:KR}{c0073, z1:KW}{c0073, z1:KG}{c0073, z1:LA}{c0073, z1:LB}{c0073, z1:LS}{c0073, z1:LR}{c0073, z1:LY}{c0073, z1:LI}{c0073, z1:MO}{c0073, z1:MG}{c0073, z1:MW}{c0073, z1:MY}{c0073, z1:MV}{c0073, z1:ML}{c0073, z1:MH}{c0073, z1:MQ}{c0073, z1:MR}{c0073, z1:MU}{c0073, z1:YT}{c0073, z1:MX}{c0073, z1:FM}{c0073, z1:MD}{c0073, z1:MC}{c0073, z1:MN}{c0073, z1:ME}{c0073, z1:MS}{c0073, z1:MA}{c0073, z1:MZ}{c0073, z1:MM}{c0073, z1:NA}{c0073, z1:NR}{c0073, z1:NP}{c0073, z1:NC}{c0073, z1:NZ}{c0073, z1:NI}{c0073, z1:NE}{c0073, z1:NG}{c0073, z1:NU}{c0073, z1:NF}{c0073, z1:MP}{c0073, z1:OM}{c0073, z1:PK}{c0073, z1:PW}{c0073, z1:PS}{c0073, z1:PA}{c0073, z1:PG}{c0073, z1:PY}{c0073, z1:PE}{c0073, z1:PH}{c0073, z1:PN}{c0073, z1:PR}{c0073, z1:QA}{c0073, z1:RE}{c0073, z1:RW}{c0073, z1:BL}{c0073, z1:SH}{c0073, z1:KN}{c0073, z1:LC}{c0073, z1:MF}{c0073, z1:PM}{c0073, z1:VC}{c0073, z1:WS}{c0073, z1:SM}{c0073, z1:ST}{c0073, z1:SA}{c0073, z1:SN}{c0073, z1:SC}{c0073, z1:SL}{c0073, z1:SG}{c0073, z1:SX}{c0073, z1:SB}{c0073, z1:SO}{c0073, z1:ZA}{c0073, z1:GS}{c0073, z1:SS}{c0073, z1:LK}{c0073, z1:SD}{c0073, z1:SR}{c0073, z1:SJ}{c0073, z1:SZ}{c0073, z1:SY}{c0073, z1:TW}{c0073, z1:TJ}{c0073, z1:TZ}{c0073, z1:TH}{c0073, z1:TL}{c0073, z1:TG}{c0073, z1:TK}{c0073, z1:TO}{c0073, z1:TT}{c0073, z1:TN}{c0073, z1:TM}{c0073, z1:TC}{c0073, z1:TV}{c0073, z1:UG}{c0073, z1:AE}{c0073, z1:UM}{c0073, z1:UY}{c0073, z1:UZ}{c0073, z1:VU}{c0073, z1:VE}{c0073, z1:VN}{c0073, z1:VG}{c0073, z1:VI}{c0073, z1:WF}{c0073, z1:EH}{c0073, z1:YE}{c0073, z1:ZM}{c0073, z1:ZW}{c0073, z1:x28}}

F_20.05.b. Relaciones con otras tablas: F_20.05.a

- **b0159 (252 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**
z1:* : {F_20.05.a, c0002} >= {F_20.05.b, c0072}
- **b0160 (252 evaluaciones, Auto , Periodo de vigencia: -, 28/02/2023)**
z1:* : {F_20.05.a, c0003} >= {F_20.05.b, c0073}
- **v0992 (252 evaluaciones, Auto)**
z1:* : {F_20.05.a, c0001} >= {F_20.05.b, c0071}
- **v12015 (252 evaluaciones, Auto , Periodo de vigencia: 01/03/2023, -)**
z1:* : {F_20.05.a, c0002} >= {F_20.05.b, c0072}
- **v12016 (252 evaluaciones, Auto , Periodo de vigencia: 01/03/2023, -)**
z1:* : {F_20.05.a, c0003} >= {F_20.05.b, c0073}

CUADRES INHABILITADOS

F_20.05.b. Relaciones con otras tablas: F_43.00

- **v1386_m (1 evaluación, Auto)**
{F_43.00}{c0407} + {c0357} = sum({F_20.05.b}{c0071, z1:x1}{c0071, z1:AL}{c0071, z1:AT}{c0071, z1:BE}{c0071, z1:BG}{c0071, z1:CY}{c0071, z1:CZ}{c0071, z1:DK}{c0071, z1:EE}{c0071, z1:FI}{c0071, z1:FR}{c0071, z1:DE}{c0071, z1:GR}{c0071, z1:HU}{c0071, z1:IE}{c0071, z1:IT}{c0071, z1:JP}{c0071, z1: XK}{c0071, z1:LV}{c0071, z1:LT}{c0071, z1:LU}{c0071, z1:MK}{c0071, z1:MT}{c0071, z1:NL}{c0071, z1:NO}{c0071, z1:PL}{c0071, z1:PT}{c0071, z1:RO}{c0071, z1:RU}{c0071, z1:RS}{c0071, z1:SK}{c0071, z1:SI}{c0071, z1:ES}{c0071, z1:SE}{c0071, z1:CH}{c0071, z1:TR}{c0071, z1:UA}{c0071, z1:GB}{c0071, z1:US}{c0071, z1:AF}{c0071, z1:AX}{c0071, z1:DZ}{c0071, z1:AS}{c0071,

z1:AD}{c0071, z1:AO}{c0071, z1:AI}{c0071, z1:AQ}{c0071, z1:AG}{c0071,
z1:AR}{c0071, z1:AM}{c0071, z1:AW}{c0071, z1:AU}{c0071, z1:AZ}{c0071,
z1:BS}{c0071, z1:BH}{c0071, z1:BD}{c0071, z1:BB}{c0071, z1:BY}{c0071,
z1:BZ}{c0071, z1:BJ}{c0071, z1:BM}{c0071, z1:BT}{c0071, z1:BO}{c0071,
z1:BQ}{c0071, z1:BA}{c0071, z1:BW}{c0071, z1:BV}{c0071, z1:BR}{c0071,
z1:IO}{c0071, z1:BN}{c0071, z1:BF}{c0071, z1:BI}{c0071, z1:KH}{c0071,
z1:CM}{c0071, z1:CA}{c0071, z1:CV}{c0071, z1:KY}{c0071, z1:CF}{c0071,
z1:TD}{c0071, z1:CL}{c0071, z1:CN}{c0071, z1:CX}{c0071, z1:CC}{c0071,
z1:CO}{c0071, z1:KM}{c0071, z1:CG}{c0071, z1:CD}{c0071, z1:CK}{c0071,
z1:CR}{c0071, z1:CI}{c0071, z1:HR}{c0071, z1:CU}{c0071, z1:CW}{c0071,
z1:DJ}{c0071, z1:DM}{c0071, z1:DO}{c0071, z1:EC}{c0071, z1:EG}{c0071,
z1:SV}{c0071, z1:GQ}{c0071, z1:ER}{c0071, z1:ET}{c0071, z1:FK}{c0071,
z1:FO}{c0071, z1:FJ}{c0071, z1:GF}{c0071, z1:PF}{c0071, z1:TF}{c0071,
z1:GA}{c0071, z1:GM}{c0071, z1:GE}{c0071, z1:GH}{c0071, z1:GI}{c0071,
z1:GL}{c0071, z1:GD}{c0071, z1:GP}{c0071, z1:GU}{c0071, z1:GT}{c0071,
z1:GG}{c0071, z1:GN}{c0071, z1:GW}{c0071, z1:GY}{c0071, z1:HT}{c0071,
z1:HM}{c0071, z1:VA}{c0071, z1:HN}{c0071, z1:HK}{c0071, z1:IS}{c0071,
z1:IN}{c0071, z1:ID}{c0071, z1:IR}{c0071, z1:IQ}{c0071, z1:IM}{c0071, z1:IL}{c0071,
z1:JM}{c0071, z1:JE}{c0071, z1:JO}{c0071, z1:KZ}{c0071, z1:KE}{c0071, z1:KI}{c0071,
z1:KP}{c0071, z1:KR}{c0071, z1:KW}{c0071, z1:KG}{c0071, z1:LA}{c0071,
z1:LB}{c0071, z1:LS}{c0071, z1:LR}{c0071, z1:LY}{c0071, z1:LI}{c0071, z1:MO}{c0071,
z1:MG}{c0071, z1:MW}{c0071, z1:MY}{c0071, z1:MV}{c0071, z1:ML}{c0071,
z1:MH}{c0071, z1:MQ}{c0071, z1:MR}{c0071, z1:MU}{c0071, z1:YT}{c0071,
z1:MX}{c0071, z1:FM}{c0071, z1:MD}{c0071, z1:MC}{c0071, z1:MN}{c0071,
z1:ME}{c0071, z1:MS}{c0071, z1:MA}{c0071, z1:MZ}{c0071, z1:MM}{c0071,
z1:NA}{c0071, z1:NR}{c0071, z1:NP}{c0071, z1:NC}{c0071, z1:NZ}{c0071,
z1:NI}{c0071, z1:NE}{c0071, z1:NG}{c0071, z1:NU}{c0071, z1:NF}{c0071,
z1:MP}{c0071, z1:OM}{c0071, z1:PK}{c0071, z1:PW}{c0071, z1:PS}{c0071,
z1:PA}{c0071, z1:PG}{c0071, z1:PY}{c0071, z1:PE}{c0071, z1:PH}{c0071,
z1:PN}{c0071, z1:PR}{c0071, z1:QA}{c0071, z1:RE}{c0071, z1:RW}{c0071,
z1:BL}{c0071, z1:SH}{c0071, z1:KN}{c0071, z1:LC}{c0071, z1:MF}{c0071,
z1:PM}{c0071, z1:VC}{c0071, z1:WS}{c0071, z1:SM}{c0071, z1:ST}{c0071,
z1:SA}{c0071, z1:SN}{c0071, z1:SC}{c0071, z1:SL}{c0071, z1:SG}{c0071,
z1:SX}{c0071, z1:SB}{c0071, z1:SO}{c0071, z1:ZA}{c0071, z1:GS}{c0071,
z1:SS}{c0071, z1:LK}{c0071, z1:SD}{c0071, z1:SR}{c0071, z1:SJ}{c0071,
z1:SZ}{c0071, z1:SY}{c0071, z1:TW}{c0071, z1:TJ}{c0071, z1:TZ}{c0071,
z1:TH}{c0071, z1:TL}{c0071, z1:TG}{c0071, z1:TK}{c0071, z1:TO}{c0071,
z1:TT}{c0071, z1:TN}{c0071, z1:TM}{c0071, z1:TC}{c0071, z1:TV}{c0071,
z1:UG}{c0071, z1:AE}{c0071, z1:UM}{c0071, z1:UY}{c0071, z1:UZ}{c0071,
z1:VU}{c0071, z1:VE}{c0071, z1:VN}{c0071, z1:VG}{c0071, z1:VI}{c0071,
z1:WF}{c0071, z1:EH}{c0071, z1:YE}{c0071, z1:ZM}{c0071, z1:ZW}{c0071,
z1:x28}{c0072, z1:x1}{c0072, z1:AL}{c0072, z1:AT}{c0072, z1:BE}{c0072,
z1:BG}{c0072, z1:CY}{c0072, z1:CZ}{c0072, z1:DK}{c0072, z1:EE}{c0072,
z1:FI}{c0072, z1:FR}{c0072, z1:DE}{c0072, z1:GR}{c0072, z1:HU}{c0072, z1:IE}{c0072,
z1:IT}{c0072, z1:JP}{c0072, z1:XK}{c0072, z1:LV}{c0072, z1:LT}{c0072, z1:LU}{c0072,
z1:MK}{c0072, z1:MT}{c0072, z1:NL}{c0072, z1:NO}{c0072, z1:PL}{c0072,
z1:PT}{c0072, z1:RO}{c0072, z1:RU}{c0072, z1:RS}{c0072, z1:SK}{c0072,
z1:SI}{c0072, z1:ES}{c0072, z1:SE}{c0072, z1:CH}{c0072, z1:TR}{c0072,
z1:UA}{c0072, z1:GB}{c0072, z1:US}{c0072, z1:AF}{c0072, z1:AX}{c0072,
z1:DZ}{c0072, z1:AS}{c0072, z1:AD}{c0072, z1:AO}{c0072, z1:AI}{c0072,
z1:AQ}{c0072, z1:AG}{c0072, z1:AR}{c0072, z1:AM}{c0072, z1:AW}{c0072,
z1:AU}{c0072, z1:AZ}{c0072, z1:BS}{c0072, z1:BH}{c0072, z1:BD}{c0072,
z1:BB}{c0072, z1:BY}{c0072, z1:BZ}{c0072, z1:BJ}{c0072, z1:BM}{c0072,
z1:BT}{c0072, z1:BO}{c0072, z1:BQ}{c0072, z1:BA}{c0072, z1:BW}{c0072,
z1:BV}{c0072, z1:BR}{c0072, z1:IO}{c0072, z1:BN}{c0072, z1:BF}{c0072, z1:BI}{c0072,
z1:KH}{c0072, z1:CM}{c0072, z1:CA}{c0072, z1:CV}{c0072, z1:KY}{c0072,
z1:CF}{c0072, z1:TD}{c0072, z1:CL}{c0072, z1:CN}{c0072, z1:CX}{c0072,
z1:CC}{c0072, z1:CO}{c0072, z1:KM}{c0072, z1:CG}{c0072, z1:CD}{c0072,

z1:CK}{c0072, z1:CR}{c0072, z1:CI}{c0072, z1:HR}{c0072, z1:CU}{c0072,
z1:CW}{c0072, z1:DJ}{c0072, z1:DM}{c0072, z1:DO}{c0072, z1:EC}{c0072,
z1:EG}{c0072, z1:SV}{c0072, z1:GQ}{c0072, z1:ER}{c0072, z1:ET}{c0072,
z1:FK}{c0072, z1:FO}{c0072, z1:FJ}{c0072, z1:GF}{c0072, z1:PF}{c0072, z1:TF}{c0072,
z1:GA}{c0072, z1:GM}{c0072, z1:GE}{c0072, z1:GH}{c0072, z1:GI}{c0072,
z1:GL}{c0072, z1:GD}{c0072, z1:GP}{c0072, z1:GU}{c0072, z1:GT}{c0072,
z1:GG}{c0072, z1:GN}{c0072, z1:GW}{c0072, z1:GY}{c0072, z1:HT}{c0072,
z1:HM}{c0072, z1:VA}{c0072, z1:HN}{c0072, z1:HK}{c0072, z1:IS}{c0072,
z1:IN}{c0072, z1:ID}{c0072, z1:IR}{c0072, z1:IQ}{c0072, z1:IM}{c0072, z1:IL}{c0072,
z1:JM}{c0072, z1:JE}{c0072, z1:JO}{c0072, z1:KZ}{c0072, z1:KE}{c0072, z1:KI}{c0072,
z1:KP}{c0072, z1:KR}{c0072, z1:KW}{c0072, z1:KG}{c0072, z1:LA}{c0072,
z1:LB}{c0072, z1:LS}{c0072, z1:LR}{c0072, z1:LY}{c0072, z1:LI}{c0072, z1:MO}{c0072,
z1:MG}{c0072, z1:MW}{c0072, z1:MY}{c0072, z1:MV}{c0072, z1:ML}{c0072,
z1:MH}{c0072, z1:MQ}{c0072, z1:MR}{c0072, z1:MU}{c0072, z1:YT}{c0072,
z1:MX}{c0072, z1:FM}{c0072, z1:MD}{c0072, z1:MC}{c0072, z1:MN}{c0072,
z1:ME}{c0072, z1:MS}{c0072, z1:MA}{c0072, z1:MZ}{c0072, z1:MM}{c0072,
z1:NA}{c0072, z1:NR}{c0072, z1:NP}{c0072, z1:NC}{c0072, z1:NZ}{c0072,
z1:NI}{c0072, z1:NE}{c0072, z1:NG}{c0072, z1:NU}{c0072, z1:NF}{c0072,
z1:MP}{c0072, z1:OM}{c0072, z1:PK}{c0072, z1:PW}{c0072, z1:PS}{c0072,
z1:PA}{c0072, z1:PG}{c0072, z1:PY}{c0072, z1:PE}{c0072, z1:PH}{c0072,
z1:PN}{c0072, z1:PR}{c0072, z1:QA}{c0072, z1:RE}{c0072, z1:RW}{c0072,
z1:BL}{c0072, z1:SH}{c0072, z1:KN}{c0072, z1:LC}{c0072, z1:MF}{c0072,
z1:PM}{c0072, z1:VC}{c0072, z1:WS}{c0072, z1:SM}{c0072, z1:ST}{c0072,
z1:SA}{c0072, z1:SN}{c0072, z1:SC}{c0072, z1:SL}{c0072, z1:SG}{c0072,
z1:SX}{c0072, z1:SB}{c0072, z1:SO}{c0072, z1:ZA}{c0072, z1:GS}{c0072,
z1:SS}{c0072, z1:LK}{c0072, z1:SD}{c0072, z1:SR}{c0072, z1:SJ}{c0072,
z1:SZ}{c0072, z1:SY}{c0072, z1:TW}{c0072, z1:TJ}{c0072, z1:TZ}{c0072,
z1:TH}{c0072, z1:TL}{c0072, z1:TG}{c0072, z1:TK}{c0072, z1:TO}{c0072,
z1:TT}{c0072, z1:TN}{c0072, z1:TM}{c0072, z1:TC}{c0072, z1:TV}{c0072,
z1:UG}{c0072, z1:AE}{c0072, z1:UM}{c0072, z1:UY}{c0072, z1:UZ}{c0072,
z1:VU}{c0072, z1:VE}{c0072, z1:VN}{c0072, z1:VG}{c0072, z1:VI}{c0072,
z1:WF}{c0072, z1:EH}{c0072, z1:YE}{c0072, z1:ZM}{c0072, z1:ZW}{c0072,
z1:x28}{c0073, z1:x1}{c0073, z1:AL}{c0073, z1:AT}{c0073, z1:BE}{c0073,
z1:BG}{c0073, z1:CY}{c0073, z1:CZ}{c0073, z1:DK}{c0073, z1:EE}{c0073,
z1:FI}{c0073, z1:FR}{c0073, z1:DE}{c0073, z1:GR}{c0073, z1:HU}{c0073, z1:IE}{c0073,
z1:IT}{c0073, z1:JP}{c0073, z1:XK}{c0073, z1:LV}{c0073, z1:LT}{c0073, z1:LU}{c0073,
z1:MK}{c0073, z1:MT}{c0073, z1:NL}{c0073, z1:NO}{c0073, z1:PL}{c0073,
z1:PT}{c0073, z1:RO}{c0073, z1:RU}{c0073, z1:RS}{c0073, z1:SK}{c0073,
z1:SI}{c0073, z1:ES}{c0073, z1:SE}{c0073, z1:CH}{c0073, z1:TR}{c0073,
z1:UA}{c0073, z1:GB}{c0073, z1:US}{c0073, z1:AF}{c0073, z1:AX}{c0073,
z1:DZ}{c0073, z1:AS}{c0073, z1:AD}{c0073, z1:AO}{c0073, z1:AI}{c0073,
z1:AQ}{c0073, z1:AG}{c0073, z1:AR}{c0073, z1:AM}{c0073, z1:AW}{c0073,
z1:AU}{c0073, z1:AZ}{c0073, z1:BS}{c0073, z1:BH}{c0073, z1:BD}{c0073,
z1:BB}{c0073, z1:BY}{c0073, z1:BZ}{c0073, z1:BJ}{c0073, z1:BM}{c0073,
z1:BT}{c0073, z1:BO}{c0073, z1:BQ}{c0073, z1:BA}{c0073, z1:BW}{c0073,
z1:BV}{c0073, z1:BR}{c0073, z1:IO}{c0073, z1:BN}{c0073, z1:BF}{c0073, z1:BI}{c0073,
z1:KH}{c0073, z1:CM}{c0073, z1:CA}{c0073, z1:CV}{c0073, z1:KY}{c0073,
z1:CF}{c0073, z1:TD}{c0073, z1:CL}{c0073, z1:CN}{c0073, z1:CX}{c0073,
z1:CC}{c0073, z1:CO}{c0073, z1:KM}{c0073, z1:CG}{c0073, z1:CD}{c0073,
z1:CK}{c0073, z1:CR}{c0073, z1:CI}{c0073, z1:HR}{c0073, z1:CU}{c0073,
z1:CW}{c0073, z1:DJ}{c0073, z1:DM}{c0073, z1:DO}{c0073, z1:EC}{c0073,
z1:EG}{c0073, z1:SV}{c0073, z1:GQ}{c0073, z1:ER}{c0073, z1:ET}{c0073,
z1:FK}{c0073, z1:FO}{c0073, z1:FJ}{c0073, z1:GF}{c0073, z1:PF}{c0073, z1:TF}{c0073,
z1:GA}{c0073, z1:GM}{c0073, z1:GE}{c0073, z1:GH}{c0073, z1:GI}{c0073,
z1:GL}{c0073, z1:GD}{c0073, z1:GP}{c0073, z1:GU}{c0073, z1:GT}{c0073,
z1:GG}{c0073, z1:GN}{c0073, z1:GW}{c0073, z1:GY}{c0073, z1:HT}{c0073,
z1:HM}{c0073, z1:VA}{c0073, z1:HN}{c0073, z1:HK}{c0073, z1:IS}{c0073,
z1:IN}{c0073, z1:ID}{c0073, z1:IR}{c0073, z1:IQ}{c0073, z1:IM}{c0073, z1:IL}{c0073,

z1:JM}{c0073, z1:JE}{c0073, z1:JO}{c0073, z1:KZ}{c0073, z1:KE}{c0073, z1:KI}{c0073, z1:KP}{c0073, z1:KR}{c0073, z1:KW}{c0073, z1:KG}{c0073, z1:LA}{c0073, z1:LB}{c0073, z1:LS}{c0073, z1:LR}{c0073, z1:LY}{c0073, z1:LI}{c0073, z1:MO}{c0073, z1:MG}{c0073, z1:MW}{c0073, z1:MY}{c0073, z1:MV}{c0073, z1:ML}{c0073, z1:MH}{c0073, z1:MQ}{c0073, z1:MR}{c0073, z1:MU}{c0073, z1:YT}{c0073, z1:MX}{c0073, z1:FM}{c0073, z1:MD}{c0073, z1:MC}{c0073, z1:MN}{c0073, z1:ME}{c0073, z1:MS}{c0073, z1:MA}{c0073, z1:MZ}{c0073, z1:MM}{c0073, z1:NA}{c0073, z1:NR}{c0073, z1:NP}{c0073, z1:NC}{c0073, z1:NZ}{c0073, z1:NI}{c0073, z1:NE}{c0073, z1:NG}{c0073, z1:NU}{c0073, z1:NF}{c0073, z1:MP}{c0073, z1:OM}{c0073, z1:PK}{c0073, z1:PW}{c0073, z1:PS}{c0073, z1:PA}{c0073, z1:PG}{c0073, z1:PY}{c0073, z1:PE}{c0073, z1:PH}{c0073, z1:PN}{c0073, z1:PR}{c0073, z1:QA}{c0073, z1:RE}{c0073, z1:RW}{c0073, z1:BL}{c0073, z1:SH}{c0073, z1:KN}{c0073, z1:LC}{c0073, z1:MF}{c0073, z1:PM}{c0073, z1:VC}{c0073, z1:WS}{c0073, z1:SM}{c0073, z1:ST}{c0073, z1:SA}{c0073, z1:SN}{c0073, z1:SC}{c0073, z1:SL}{c0073, z1:SG}{c0073, z1:SX}{c0073, z1:SB}{c0073, z1:SO}{c0073, z1:ZA}{c0073, z1:GS}{c0073, z1:SS}{c0073, z1:LK}{c0073, z1:SD}{c0073, z1:SR}{c0073, z1:SJ}{c0073, z1:SZ}{c0073, z1:SY}{c0073, z1:TW}{c0073, z1:TJ}{c0073, z1:TZ}{c0073, z1:TH}{c0073, z1:TL}{c0073, z1:TG}{c0073, z1:TK}{c0073, z1:TO}{c0073, z1:TT}{c0073, z1:TN}{c0073, z1:TM}{c0073, z1:TC}{c0073, z1:TV}{c0073, z1:UG}{c0073, z1:AE}{c0073, z1:UM}{c0073, z1:UY}{c0073, z1:UZ}{c0073, z1:VU}{c0073, z1:VE}{c0073, z1:VN}{c0073, z1:VG}{c0073, z1:VI}{c0073, z1:WF}{c0073, z1:EH}{c0073, z1:YE}{c0073, z1:ZM}{c0073, z1:ZW}{c0073, z1:x28}}

F_20.06 Desglose geográfico de los pasivos por residencia de las contrapartes [6826]

F_20.06. Cuadros internos

- **b0104 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
sum({z1:x1, c*})=0
- **g0704 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
empty({z1:x1, c{0001, 0004, 0007}})
- **v0993_m (252 evaluaciones, Auto)**
z1:* : {c0001} >= {c0002} + {c0003}
- **v0994_m (252 evaluaciones, Auto)**
z1:* : {c0004} >= {c0005} + {c0006}
- **v0995_m (252 evaluaciones, Auto)**
z1:* : {c0007} = {c0008} + {c0009} + {c0010} + {c0011} + {c0012} + {c0013}
- **v3967_s (3276 evaluaciones, Exacto)**
c*, z1:* : F_20.06 >= 0
- **v09995_h (252 evaluaciones, Auto)**
z1:* : {c0007} = {c0008} + {c0010} + {c0011} + {c0009} + {c0013} + {c0012}

F_20.06. Relaciones con otras tablas: F_01.02

- **v1740 (1 evaluación, Auto)**

$\text{sum}(\{F_20.06, c0001, z1:*\}) = \text{sum}(\{F_01.02, c[0002, 0008, 0025]\})$

F_20.06. Relaciones con otras tablas: F_08.01.a

- **v1740 (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0001, z1:*\}) = \text{sum}(\{F_08.01.a, c[0001, 0181, 0301]\})$
- **v1741_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0004, z1:*\}) = \text{sum}(\{F_08.01.a, c[0002, 0182]\})$
- **v1742_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0007, z1:*\}) = \text{sum}(\{F_08.01.a, c[0005, 0065, 0125, 0185, 0245]\})$
- **v1743_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0008, z1:*\}) = \text{sum}(\{F_08.01.a, c[0006, 0066, 0126, 0186, 0246]\})$
- **v1744_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0009, z1:*\}) = \text{sum}(\{F_08.01.a, c[0011, 0071, 0131, 0191, 0251]\})$
- **v1745_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0010, z1:*\}) = \text{sum}(\{F_08.01.a, c[0016, 0076, 0136, 0196, 0256]\})$
- **v1746_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0011, z1:*\}) = \text{sum}(\{F_08.01.a, c[0021, 0081, 0141, 0201, 0261]\})$
- **v1747_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0012, z1:*\}) = \text{sum}(\{F_08.01.a, c[0026, 0086, 0146, 0206, 0266]\})$
- **v1748_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0013, z1:*\}) = \text{sum}(\{F_08.01.a, c[0031, 0091, 0151, 0211, 0271]\})$

F_20.06. Relaciones con otras tablas: F_20.02

- **v6060_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0001, z1:*\}) = \{F_20.02\} \{c0002\} + \{c0102\} + \{c0008\} + \{c0108\} + \{c0025\} + \{c0125\}$
- **v6061_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0004, z1:*\}) = \{F_20.02\} \{c0003\} + \{c0103\} + \{c0009\} + \{c0109\}$
- **v6062_m (1 evaluación, Auto)**
 $\text{sum}(\{F_20.06, c0007, z1:*\}) = \{F_20.02\} \{c0004\} + \{c0104\} + \{c0010\} + \{c0110\} + \{c0014\} + \{c0114\} + \{c0018\} + \{c0118\} + \{c0022\} + \{c0122\}$

F_20.07.1 Desglose geográfico, por residencia de las contrapartes, de los préstamos y anticipos, distintos de los mantenidos para negociar, a sociedades no financieras, por códigos NACE [6871]

F_20.07.1. Cuadros internos

- **b0105 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**

sum({z1:x1, c*})=0

- **b0154 (5040 evaluaciones, Auto)**

z1:* :

{c0001} >= {c0101}
 {c0002} >= {c0102}
 {c0003} >= {c0103}
 {c0004} >= {c0104}
 {c0005} >= {c0105}
 {c0006} >= {c0106}
 {c0007} >= {c0107}
 {c0008} >= {c0108}
 {c0009} >= {c0109}
 {c0010} >= {c0110}
 {c0011} >= {c0111}
 {c0012} >= {c0112}
 {c0013} >= {c0113}
 {c0014} >= {c0114}
 {c0015} >= {c0115}
 {c0016} >= {c0116}
 {c0017} >= {c0117}
 {c0018} >= {c0118}
 {c0019} >= {c0119}
 {c0020} >= {c0120}

- **b0155 (5040 evaluaciones, Auto)**

z1:* :

{c0001} >= {c0201}
 {c0002} >= {c0202}
 {c0003} >= {c0203}
 {c0004} >= {c0204}
 {c0005} >= {c0205}
 {c0006} >= {c0206}
 {c0007} >= {c0207}
 {c0008} >= {c0208}
 {c0009} >= {c0209}
 {c0010} >= {c0210}
 {c0011} >= {c0211}
 {c0012} >= {c0212}
 {c0013} >= {c0213}
 {c0014} >= {c0214}
 {c0015} >= {c0215}
 {c0016} >= {c0216}
 {c0017} >= {c0217}
 {c0018} >= {c0218}
 {c0019} >= {c0219}
 {c0020} >= {c0220}

- **g0705 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**

empty({c0020, z1:x1})

- **v3153_m (1260 evaluaciones, Auto)**

z1:* :

{c0120} = sum({c[0101-0119]})
 {c0220} = sum({c[0201-0219]})
 {c0020} = sum({c[0001-0019]})
 {c0420} = sum({c[0401-0419]})
 {c0320} = sum({c[0301-0319]})

- **v5008_m (5040 evaluaciones, Exacto)**

z1.* :

if ({c0301} != 0) then ({c0001} > 0) else (true())
 if ({c0302} != 0) then ({c0002} > 0) else (true())
 if ({c0303} != 0) then ({c0003} > 0) else (true())
 if ({c0304} != 0) then ({c0004} > 0) else (true())
 if ({c0305} != 0) then ({c0005} > 0) else (true())
 if ({c0306} != 0) then ({c0006} > 0) else (true())
 if ({c0307} != 0) then ({c0007} > 0) else (true())
 if ({c0308} != 0) then ({c0008} > 0) else (true())
 if ({c0309} != 0) then ({c0009} > 0) else (true())
 if ({c0310} != 0) then ({c0010} > 0) else (true())
 if ({c0311} != 0) then ({c0011} > 0) else (true())
 if ({c0312} != 0) then ({c0012} > 0) else (true())
 if ({c0313} != 0) then ({c0013} > 0) else (true())
 if ({c0314} != 0) then ({c0014} > 0) else (true())
 if ({c0315} != 0) then ({c0015} > 0) else (true())
 if ({c0316} != 0) then ({c0016} > 0) else (true())
 if ({c0317} != 0) then ({c0017} > 0) else (true())
 if ({c0318} != 0) then ({c0018} > 0) else (true())
 if ({c0319} != 0) then ({c0019} > 0) else (true())
 if ({c0320} != 0) then ({c0020} > 0) else (true())

- **v5699_s (15120 evaluaciones, Exacto)**

c[0001-0220], z1.* : F_20.07.1 >= 0

- **v5700_s (10080 evaluaciones, Exacto)**

c[0301-0420], z1.* : F_20.07.1 <= 0

F_20.07.1. Relaciones con otras tablas: F_06.01

- **v1160_m (20 evaluaciones, Auto)**

c[0001-0020] : {F_06.01} = sum({F_20.07.1, z1.*})

- **v3143_m (20 evaluaciones, Auto)**

c[0201-0220] : {F_06.01} = sum({F_20.07.1, z1.*})

- **v3144_m (20 evaluaciones, Auto)**

c[0301-0320] : {F_06.01} = sum({F_20.07.1, z1.*})

- **v5117_m (20 evaluaciones, Auto)**

c[0101-0120] : {F_06.01} = sum({F_20.07.1, z1.*})

- **v5120_m (20 evaluaciones, Auto)**

c[0401-0420] : {F_06.01} = sum({F_20.07.1, z1.*})

F_20.07.1. Relaciones con otras tablas: F_20.04

- **v5725_m (252 evaluaciones, Auto)**
z1:* : {F_20.04}{c0019} - {c0719} = {F_20.07.1, c0020}

F_21.00 Activos tangibles e intangibles: activos objeto de arrendamiento operativo [6910]

F_21.00. Cuadros internos

- **v1103_m (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({c0007} = sum({c[0008, 0009]})) else (true())
- **v1983_h (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({c0001} = {c0003} + {c0002}) else (true())
- **v1984_h (1 evaluación, Auto)**
if (\$AccountingStandard = 'IFRS') then ({c0004} = {c0006} + {c0005}) else (true())
- **v3969_s (9 evaluaciones, Exacto)**
c* : F_21.00 >= 0
- **v09996_h (1 evaluación, Auto)**
{c0004} = {c0006} + {c0005}
- **v09997_h (1 evaluación, Auto)**
{c0001} = {c0003} + {c0002}

F_21.00. Relaciones con otras tablas: F_01.01

- **v1104_m (1 evaluación, Auto)**
{F_21.00, c0001} <= {F_01.01, c0048}
- **v1105_m (1 evaluación, Auto)**
{F_21.00, c0004} <= {F_01.01, c0049}
- **v1106_m (1 evaluación, Auto)**
{F_21.00, c0007} <= {F_01.01, c0052}

F_21.00. Relaciones con otras tablas: F_42.00

- **v1107_m (1 evaluación, Auto)**
c0001 : {F_21.00} <= {F_42.00}
- **v1108_m (1 evaluación, Auto)**
c0002 : {F_21.00} <= {F_42.00}
- **v1109_m (1 evaluación, Auto)**
c0003 : {F_21.00} <= {F_42.00}
- **v1110_m (1 evaluación, Auto)**
c0004 : {F_21.00} <= {F_42.00}

- **v1111_m (1 evaluación, Auto)**
c0005 : {F_21.00} <= {F_42.00}
- **v1112_m (1 evaluación, Auto)**
c0006 : {F_21.00} <= {F_42.00}
- **v1113_m (1 evaluación, Auto)**
c0007 : {F_21.00} <= {F_42.00}
- **v1114_m (1 evaluación, Auto)**
c0008 : {F_21.00} <= {F_42.00}
- **v1115_m (1 evaluación, Auto)**
c0009 : {F_21.00} <= {F_42.00}

F_22.01 Ingresos y gastos por comisiones, desglosados por actividades [6921]

F_22.01. Cuadros internos

- **gc0165 (1 evaluación, Exacto)**
La celda 0020 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0166 (1 evaluación, Exacto)**
La celda 0021 del F_02.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v1047_m (1 evaluación, Auto)**
 $\{c0001\} = \{c0002\} + \{c0030\} + \{c0034\} + \{c0006\} + \{c0007\} + \{c0008\} + \{c0011\} + \{c0012\} + \{c0013\} + \{c0014\} + \{c0018\} + \{c0019\} + \{c0020\} + \{c0021\} + \{c0040\} + \{c0041\} + \{c0042\} + \{c0022\}$
- **v1048_m (1 evaluación, Auto)**
 $\{c0023\} = \{c0043\} + \{c0024\} + \{c0044\} + \{c0025\} + \{c0045\} + \{c0026\} + \{c0027\} + \{c0028\} + \{c0047\} + \{c0048\} + \{c0029\}$
- **v1985_h (1 evaluación, Auto)**
 $\{c0002\} = \{c0003\} + \{c0005\} + \{c0004\}$
- **v1986_h (1 evaluación, Auto)**
 $\{c0008\} = \{c0009\} + \{c0010\}$
- **v1987_h (1 evaluación, Auto)**
 $\{c0014\} = \{c0015\} + \{c0016\} + \{c0017\}$
- **v3970_s (48 evaluaciones, Exacto)**
c* : F_22.01 >= 0
- **v8301_h (1 evaluación, Auto)**

$$\{c0030\} = \{c0031\} + \{c0032\} + \{c0033\}$$

- **v8302_h (1 evaluación, Auto)**

$$\{c0013\} = \{c0035\} + \{c0036\} + \{c0037\} + \{c0038\} + \{c0039\}$$

- **v8303_h (1 evaluación, Auto)**

$$\{c0046\} \leq \{c0045\}$$

F_22.02 Activos implicados en los servicios prestados [6922]

F_22.02. Cuadros internos

- **v1988_h (1 evaluación, Auto)**

$$\{c0001\} = \{c0002\} + \{c0004\} + \{c0003\} + \{c0005\}$$

- **v1989_h (1 evaluación, Auto)**

$$\{c0006\} = \{c0007\} + \{c0008\}$$

- **v1990_h (1 evaluación, Auto)**

$$\{c0006\} \geq \{c0009\}$$

- **v1991_h (1 evaluación, Auto)**

$$\{c0013\} = \{c0014\} + \{c0015\} + \{c0016\}$$

- **v3971_s (16 evaluaciones, Exacto)**

$$c^* : F_{22.02} \geq 0$$

F_23.01 Préstamos y anticipos: número de instrumentos [6631]

F_23.01. Cuadros internos

- **v7905_m**

$$F_{23.01} : \{c0014\} \geq \{c0114\} \{c0013\} \geq \{c0113\} \{c0021\} \geq \{c0121\} \{c0020\} \geq \{c0120\} \{c0007\} \geq \{c0107\} \{c0006\} \geq \{c0106\} \{c0012\} \geq \{c0112\} \{c0011\} \geq \{c0111\} \{c0019\} \geq \{c0119\} \{c0018\} \geq \{c0118\} \{c0005\} \geq \{c0105\} \{c0004\} \geq \{c0104\} \{c0010\} \geq \{c0110\} \{c0009\} \geq \{c0109\} \{c0017\} \geq \{c0117\} \{c0016\} \geq \{c0116\} \{c0003\} \geq \{c0103\} \{c0002\} \geq \{c0102\} \{c0008\} \geq \{c0108\} \{c0015\} \geq \{c0115\} \{c0001\} \geq \{c0101\}$$

- **v7906_m**

$$F_{23.01} : \{c0207\} \geq \{c0307\} \{c0206\} \geq \{c0306\} \{c0205\} \geq \{c0305\} \{c0204\} \geq \{c0304\} \{c0203\} \geq \{c0303\} \{c0202\} \geq \{c0302\} \{c0201\} \geq \{c0301\}$$

- **v7907_m**

$$F_{23.01} : \{c0207\} \geq \{c0407\} \{c0206\} \geq \{c0406\} \{c0205\} \geq \{c0405\} \{c0204\} \geq \{c0404\} \{c0203\} \geq \{c0403\} \{c0202\} \geq \{c0402\} \{c0201\} \geq \{c0401\}$$

- **v7908_m**

$$F_{23.01} : \{c0514\} \geq \{c0614\} \{c0513\} \geq \{c0613\} \{c0521\} \geq \{c0621\} \{c0520\} \geq \{c0620\} \{c0507\} \geq \{c0607\} \{c0506\} \geq \{c0606\} \{c0512\} \geq \{c0612\} \{c0511\} \geq$$

{c0611} {c0519} >= {c0619} {c0518} >= {c0618} {c0505} >= {c0605} {c0504} >=
 {c0604} {c0510} >= {c0610} {c0509} >= {c0609} {c0517} >= {c0617} {c0516} >=
 {c0616} {c0503} >= {c0603} {c0502} >= {c0602} {c0508} >= {c0608} {c0515} >=
 {c0615} {c0501} >= {c0601}

- **v7909_m**

F_23.01 : {c0614} = {c0814} + {c1014} {c0613} = {c0813} + {c1013} {c0621} = {c0821}
 + {c1021} {c0620} = {c0820} + {c1020} {c0607} = {c0807} + {c1007} {c0606} = {c0806}
 + {c1006} {c0612} = {c0812} + {c1012} {c0611} = {c0811} + {c1011} {c0619} = {c0819}
 + {c1019} {c0618} = {c0818} + {c1018} {c0605} = {c0805} + {c1005} {c0604} = {c0804}
 + {c1004} {c0610} = {c0810} + {c1010} {c0609} = {c0809} + {c1009} {c0617} = {c0817}
 + {c1017} {c0616} = {c0816} + {c1016} {c0603} = {c0803} + {c1003} {c0602} = {c0802}
 + {c1002} {c0608} = {c0808} + {c1008} {c0615} = {c0815} + {c1015} {c0601} = {c0801}
 + {c1001}

- **v7910_m**

F_23.01 : {c0714} >= {c0814} {c0713} >= {c0813} {c0721} >= {c0821} {c0720} >=
 {c0820} {c0707} >= {c0807} {c0706} >= {c0806} {c0712} >= {c0812} {c0711} >=
 {c0811} {c0719} >= {c0819} {c0718} >= {c0818} {c0705} >= {c0805} {c0704} >=
 {c0804} {c0710} >= {c0810} {c0709} >= {c0809} {c0717} >= {c0817} {c0716} >=
 {c0816} {c0703} >= {c0803} {c0702} >= {c0802} {c0708} >= {c0808} {c0715} >=
 {c0815} {c0701} >= {c0801}

- **v7911_m**

F_23.01 : {c0914} = {c1114} + {c1214} + {c1314} + {c1414} + {c1514} + {c1614}
 {c0913} = {c1113} + {c1213} + {c1313} + {c1413} + {c1513} + {c1613} {c0921} =
 {c1121} + {c1221} + {c1321} + {c1421} + {c1521} + {c1621} {c0920} = {c1120} +
 {c1220} + {c1320} + {c1420} + {c1520} + {c1620} {c0907} = {c1107} + {c1207} +
 {c1307} + {c1407} + {c1507} + {c1607} {c0906} = {c1106} + {c1206} + {c1306} +
 {c1406} + {c1506} + {c1606} {c0912} = {c1112} + {c1212} + {c1312} + {c1412} +
 {c1512} + {c1612} {c0911} = {c1111} + {c1211} + {c1311} + {c1411} + {c1511} +
 {c1611} {c0919} = {c1119} + {c1219} + {c1319} + {c1419} + {c1519} + {c1619} {c0918}
 = {c1118} + {c1218} + {c1318} + {c1418} + {c1518} + {c1618} {c0905} = {c1105} +
 {c1205} + {c1305} + {c1405} + {c1505} + {c1605} {c0904} = {c1104} + {c1204} +
 {c1304} + {c1404} + {c1504} + {c1604} {c0910} = {c1110} + {c1210} + {c1310} +
 {c1410} + {c1510} + {c1610} {c0909} = {c1109} + {c1209} + {c1309} + {c1409} +
 {c1509} + {c1609} {c0917} = {c1117} + {c1217} + {c1317} + {c1417} + {c1517} +
 {c1617} {c0916} = {c1116} + {c1216} + {c1316} + {c1416} + {c1516} + {c1616} {c0903}
 = {c1103} + {c1203} + {c1303} + {c1403} + {c1503} + {c1603} {c0902} = {c1102} +
 {c1202} + {c1302} + {c1402} + {c1502} + {c1602} {c0908} = {c1108} + {c1208} +
 {c1308} + {c1408} + {c1508} + {c1608} {c0915} = {c1115} + {c1215} + {c1315} +
 {c1415} + {c1515} + {c1615} {c0901} = {c1101} + {c1201} + {c1301} + {c1401} +
 {c1501} + {c1601}

- **v7912_m**

F_23.01 : {c0914} >= {c1014} {c0913} >= {c1013} {c0921} >= {c1021} {c0920} >=
 {c1020} {c0907} >= {c1007} {c0906} >= {c1006} {c0912} >= {c1012} {c0911} >=
 {c1011} {c0919} >= {c1019} {c0918} >= {c1018} {c0905} >= {c1005} {c0904} >=
 {c1004} {c0910} >= {c1010} {c0909} >= {c1009} {c0917} >= {c1017} {c0916} >=
 {c1016} {c0903} >= {c1003} {c0902} >= {c1002} {c0908} >= {c1008} {c0915} >=
 {c1015} {c0901} >= {c1001}

- **v7913_m**

F_23.01 : {c0801} >= {c0802} + {c0804} + {c0806} {c1001} >= {c1002} + {c1004} +
 {c1006} {c0601} >= {c0602} + {c0604} + {c0606} {c0401} >= {c0402} + {c0404} +

{c0406} {c0101} >= {c0102} + {c0104} + {c0106} {c1501} >= {c1502} + {c1504} + {c1506} {c1601} >= {c1602} + {c1604} + {c1606} {c1201} >= {c1202} + {c1204} + {c1206} {c1301} >= {c1302} + {c1304} + {c1306} {c1401} >= {c1402} + {c1404} + {c1406} {c0701} >= {c0702} + {c0704} + {c0706} {c1101} >= {c1102} + {c1104} + {c1106} {c0901} >= {c0902} + {c0904} + {c0906} {c0501} >= {c0502} + {c0504} + {c0506} {c0301} >= {c0302} + {c0304} + {c0306} {c0201} >= {c0202} + {c0204} + {c0206} {c0001} >= {c0002} + {c0004} + {c0006}

- **v7914_m**

F_23.01 : {c0801} >= {c0808} + {c0815} {c1001} >= {c1008} + {c1015} {c0601} >= {c0608} + {c0615} {c0101} >= {c0108} + {c0115} {c1501} >= {c1508} + {c1515} {c1601} >= {c1608} + {c1615} {c1201} >= {c1208} + {c1215} {c1301} >= {c1308} + {c1315} {c1401} >= {c1408} + {c1415} {c0701} >= {c0708} + {c0715} {c1101} >= {c1108} + {c1115} {c0901} >= {c0908} + {c0915} {c0501} >= {c0508} + {c0515} {c0001} >= {c0008} + {c0015}

- **v7915_m**

F_23.01 : {c0802} >= {c0809} + {c0816} {c1002} >= {c1009} + {c1016} {c0602} >= {c0609} + {c0616} {c0102} >= {c0109} + {c0116} {c1502} >= {c1509} + {c1516} {c1602} >= {c1609} + {c1616} {c1202} >= {c1209} + {c1216} {c1302} >= {c1309} + {c1316} {c1402} >= {c1409} + {c1416} {c0702} >= {c0709} + {c0716} {c1102} >= {c1109} + {c1116} {c0902} >= {c0909} + {c0916} {c0502} >= {c0509} + {c0516} {c0002} >= {c0009} + {c0016}

- **v7916_m**

F_23.01 : {c0803} >= {c0810} + {c0817} {c1003} >= {c1010} + {c1017} {c0603} >= {c0610} + {c0617} {c0103} >= {c0110} + {c0117} {c1503} >= {c1510} + {c1517} {c1603} >= {c1610} + {c1617} {c1203} >= {c1210} + {c1217} {c1303} >= {c1310} + {c1317} {c1403} >= {c1410} + {c1417} {c0703} >= {c0710} + {c0717} {c1103} >= {c1110} + {c1117} {c0903} >= {c0910} + {c0917} {c0503} >= {c0510} + {c0517} {c0003} >= {c0010} + {c0017}

- **v7917_m**

F_23.01 : {c0804} + {c0806} >= {c0805} + {c0807} {c1004} + {c1006} >= {c1005} + {c1007} {c0604} + {c0606} >= {c0605} + {c0607} {c0404} + {c0406} >= {c0405} + {c0407} {c0104} + {c0106} >= {c0105} + {c0107} {c1504} + {c1506} >= {c1505} + {c1507} {c1604} + {c1606} >= {c1605} + {c1607} {c1204} + {c1206} >= {c1205} + {c1207} {c1304} + {c1306} >= {c1305} + {c1307} {c1404} + {c1406} >= {c1405} + {c1407} {c0704} + {c0706} >= {c0705} + {c0707} {c1104} + {c1106} >= {c1105} + {c1107} {c0904} + {c0906} >= {c0905} + {c0907} {c0504} + {c0506} >= {c0505} + {c0507} {c0304} + {c0306} >= {c0305} + {c0307} {c0204} + {c0206} >= {c0205} + {c0207} {c0004} + {c0006} >= {c0005} + {c0007}

- **v7918_m**

F_23.01 : {c0804} >= {c0811} + {c0818} {c1004} >= {c1011} + {c1018} {c0604} >= {c0611} + {c0618} {c0104} >= {c0111} + {c0118} {c1504} >= {c1511} + {c1518} {c1604} >= {c1611} + {c1618} {c1204} >= {c1211} + {c1218} {c1304} >= {c1311} + {c1318} {c1404} >= {c1411} + {c1418} {c0704} >= {c0711} + {c0718} {c1104} >= {c1111} + {c1118} {c0904} >= {c0911} + {c0918} {c0504} >= {c0511} + {c0518} {c0004} >= {c0011} + {c0018}

- **v7919_m**

F_23.01 : {c0805} >= {c0812} + {c0819} {c1005} >= {c1012} + {c1019} {c0605} >= {c0612} + {c0619} {c0105} >= {c0112} + {c0119} {c1505} >= {c1512} + {c1519} {c1605}

>= {c1612} + {c1619} {c1205} >= {c1212} + {c1219} {c1305} >= {c1312} + {c1319} {c1405} >= {c1412} + {c1419} {c0705} >= {c0712} + {c0719} {c1105} >= {c1112} + {c1119} {c0905} >= {c0912} + {c0919} {c0505} >= {c0512} + {c0519} {c0005} >= {c0012} + {c0019}

- **v7920_m**

F_23.01 : {c0806} >= {c0813} + {c0820} {c1006} >= {c1013} + {c1020} {c0606} >= {c0613} + {c0620} {c0106} >= {c0113} + {c0120} {c1506} >= {c1513} + {c1520} {c1606} >= {c1613} + {c1620} {c1206} >= {c1213} + {c1220} {c1306} >= {c1313} + {c1320} {c1406} >= {c1413} + {c1420} {c0706} >= {c0713} + {c0720} {c1106} >= {c1113} + {c1120} {c0906} >= {c0913} + {c0920} {c0506} >= {c0513} + {c0520} {c0006} >= {c0013} + {c0020}

- **v7921_m**

F_23.01 : {c0807} >= {c0814} + {c0821} {c1007} >= {c1014} + {c1021} {c0607} >= {c0614} + {c0621} {c0107} >= {c0114} + {c0121} {c1507} >= {c1514} + {c1521} {c1607} >= {c1614} + {c1621} {c1207} >= {c1214} + {c1221} {c1307} >= {c1314} + {c1321} {c1407} >= {c1414} + {c1421} {c0707} >= {c0714} + {c0721} {c1107} >= {c1114} + {c1121} {c0907} >= {c0914} + {c0921} {c0507} >= {c0514} + {c0521} {c0007} >= {c0014} + {c0021}

- **v7922_m**

F_23.01 : {c0808} >= {c0809} + {c0811} + {c0813} {c1008} >= {c1009} + {c1011} + {c1013} {c0608} >= {c0609} + {c0611} + {c0613} {c0108} >= {c0109} + {c0111} + {c0113} {c1508} >= {c1509} + {c1511} + {c1513} {c1608} >= {c1609} + {c1611} + {c1613} {c1208} >= {c1209} + {c1211} + {c1213} {c1308} >= {c1309} + {c1311} + {c1313} {c1408} >= {c1409} + {c1411} + {c1413} {c0708} >= {c0709} + {c0711} + {c0713} {c1108} >= {c1109} + {c1111} + {c1113} {c0908} >= {c0909} + {c0911} + {c0913} {c0508} >= {c0509} + {c0511} + {c0513} {c0008} >= {c0009} + {c0011} + {c0013}

- **v7923_m**

F_23.01 : {c0811} + {c0813} >= {c0812} + {c0814} {c1011} + {c1013} >= {c1012} + {c1014} {c0611} + {c0613} >= {c0612} + {c0614} {c0111} + {c0113} >= {c0112} + {c0114} {c1511} + {c1513} >= {c1512} + {c1514} {c1611} + {c1613} >= {c1612} + {c1614} {c1211} + {c1213} >= {c1212} + {c1214} {c1311} + {c1313} >= {c1312} + {c1314} {c1411} + {c1413} >= {c1412} + {c1414} {c0711} + {c0713} >= {c0712} + {c0714} {c1111} + {c1113} >= {c1112} + {c1114} {c0911} + {c0913} >= {c0912} + {c0914} {c0511} + {c0513} >= {c0512} + {c0514} {c0011} + {c0013} >= {c0012} + {c0014}

- **v7924_m**

F_23.01 : {c0815} >= {c0816} + {c0818} + {c0820} {c1015} >= {c1016} + {c1018} + {c1020} {c0615} >= {c0616} + {c0618} + {c0620} {c0115} >= {c0116} + {c0118} + {c0120} {c1515} >= {c1516} + {c1518} + {c1520} {c1615} >= {c1616} + {c1618} + {c1620} {c1215} >= {c1216} + {c1218} + {c1220} {c1315} >= {c1316} + {c1318} + {c1320} {c1415} >= {c1416} + {c1418} + {c1420} {c0715} >= {c0716} + {c0718} + {c0720} {c1115} >= {c1116} + {c1118} + {c1120} {c0915} >= {c0916} + {c0918} + {c0920} {c0515} >= {c0516} + {c0518} + {c0520} {c0015} >= {c0016} + {c0018} + {c0020}

- **v7925_m**

F_23.01 : {c0818} + {c0820} >= {c0819} + {c0821} {c1018} + {c1020} >= {c1019} + {c1021} {c0618} + {c0620} >= {c0619} + {c0621} {c0118} + {c0120} >= {c0119} +

{c0121} {c1518} + {c1520} >= {c1519} + {c1521} {c1618} + {c1620} >= {c1619} + {c1621} {c1218} + {c1220} >= {c1219} + {c1221} {c1318} + {c1320} >= {c1319} + {c1321} {c1418} + {c1420} >= {c1419} + {c1421} {c0718} + {c0720} >= {c0719} + {c0721} {c1118} + {c1120} >= {c1119} + {c1121} {c0918} + {c0920} >= {c0919} + {c0921} {c0518} + {c0520} >= {c0519} + {c0521} {c0018} + {c0020} >= {c0019} + {c0021}

- **v8119_m**

F_23.01 : {c0802} >= {c0803} {c1002} >= {c1003} {c0602} >= {c0603} {c0402} >= {c0403} {c0102} >= {c0103} {c1502} >= {c1503} {c1602} >= {c1603} {c1202} >= {c1203} {c1302} >= {c1303} {c1402} >= {c1403} {c0702} >= {c0703} {c1102} >= {c1103} {c0902} >= {c0903} {c0502} >= {c0503} {c0302} >= {c0303} {c0202} >= {c0203} {c0002} >= {c0003}

- **v8120_m**

F_23.01 : {c0804} >= {c0805} {c1004} >= {c1005} {c0604} >= {c0605} {c0404} >= {c0405} {c0104} >= {c0105} {c1504} >= {c1505} {c1604} >= {c1605} {c1204} >= {c1205} {c1304} >= {c1305} {c1404} >= {c1405} {c0704} >= {c0705} {c1104} >= {c1105} {c0904} >= {c0905} {c0504} >= {c0505} {c0304} >= {c0305} {c0204} >= {c0205} {c0004} >= {c0005}

- **v8121_m**

F_23.01 : {c0806} >= {c0807} {c1006} >= {c1007} {c0606} >= {c0607} {c0406} >= {c0407} {c0106} >= {c0107} {c1506} >= {c1507} {c1606} >= {c1607} {c1206} >= {c1207} {c1306} >= {c1307} {c1406} >= {c1407} {c0706} >= {c0707} {c1106} >= {c1107} {c0906} >= {c0907} {c0506} >= {c0507} {c0306} >= {c0307} {c0206} >= {c0207} {c0006} >= {c0007}

- **v8122_m**

F_23.01 : {c0809} >= {c0810} {c1009} >= {c1010} {c0609} >= {c0610} {c0109} >= {c0110} {c1509} >= {c1510} {c1609} >= {c1610} {c1209} >= {c1210} {c1309} >= {c1310} {c1409} >= {c1410} {c0709} >= {c0710} {c1109} >= {c1110} {c0909} >= {c0910} {c0509} >= {c0510} {c0009} >= {c0010}

- **v8123_m**

F_23.01 : {c0811} >= {c0812} {c1011} >= {c1012} {c0611} >= {c0612} {c0111} >= {c0112} {c1511} >= {c1512} {c1611} >= {c1612} {c1211} >= {c1212} {c1311} >= {c1312} {c1411} >= {c1412} {c0711} >= {c0712} {c1111} >= {c1112} {c0911} >= {c0912} {c0511} >= {c0512} {c0011} >= {c0012}

- **v8124_m**

F_23.01 : {c0813} >= {c0814} {c1013} >= {c1014} {c0613} >= {c0614} {c0113} >= {c0114} {c1513} >= {c1514} {c1613} >= {c1614} {c1213} >= {c1214} {c1313} >= {c1314} {c1413} >= {c1414} {c0713} >= {c0714} {c1113} >= {c1114} {c0913} >= {c0914} {c0513} >= {c0514} {c0013} >= {c0014}

- **v8125_m**

F_23.01 : {c0816} >= {c0817} {c1016} >= {c1017} {c0616} >= {c0617} {c0116} >= {c0117} {c1516} >= {c1517} {c1616} >= {c1617} {c1216} >= {c1217} {c1316} >= {c1317} {c1416} >= {c1417} {c0716} >= {c0717} {c1116} >= {c1117} {c0916} >= {c0917} {c0516} >= {c0517} {c0016} >= {c0017}

- **v8126_m**

F_23.01 : {c0818} >= {c0819} {c1018} >= {c1019} {c0618} >= {c0619} {c0118} >= {c0119} {c1518} >= {c1519} {c1618} >= {c1619} {c1218} >= {c1219} {c1318} >= {c1319} {c1418} >= {c1419} {c0718} >= {c0719} {c1118} >= {c1119} {c0918} >= {c0919} {c0518} >= {c0519} {c0018} >= {c0019}

- **v8127_m**

F_23.01 : {c0820} >= {c0821} {c1020} >= {c1021} {c0620} >= {c0621} {c0120} >= {c0121} {c1520} >= {c1521} {c1620} >= {c1621} {c1220} >= {c1221} {c1320} >= {c1321} {c1420} >= {c1421} {c0720} >= {c0721} {c1120} >= {c1121} {c0920} >= {c0921} {c0520} >= {c0521} {c0020} >= {c0021}

- **v8304_h**

F_23.01 : {c0007} = {c0507} + {c0207} {c0006} = {c0506} + {c0206} {c0005} = {c0505} + {c0205} {c0004} = {c0504} + {c0204} {c0003} = {c0503} + {c0203} {c0002} = {c0502} + {c0202} {c0001} = {c0501} + {c0201}

- **v8305_h**

F_23.01 : {c0107} = {c0607} + {c0407} {c0106} = {c0606} + {c0406} {c0105} = {c0605} + {c0405} {c0104} = {c0604} + {c0404} {c0103} = {c0603} + {c0403} {c0102} = {c0602} + {c0402} {c0101} = {c0601} + {c0401}

- **v8306_s**

c[0201-0407] : {F_23.01} >= 0

- **v8307_s**

c[0001-0121, 0501-1621] : {F_23.01} >= 0

F_23.01. Cuadros internos

- Sin Cuadros

F_23.02 Préstamos y anticipos: información adicional sobre los importes en libros brutos [6632]

F_23.02. Cuadros internos

- **v10222_h**

{F_23.02, c0001} = {F_23.02, c0501}{F_24.01, c0032} + {F_23.02, c0201}

- **v10223_h**

{F_23.02, c0002} = {F_23.02, c0502}{F_24.01, c0132} + {F_23.02, c0202}

- **v10224_h**

{F_23.02, c0004} = {F_23.02, c0504}{F_24.01, c0432} + {F_23.02, c0204}

- **v7932_m**

{F_23.02, c0008}{F_18.00.a, c0007} >= {F_23.02, c0108}{F_19.00.a, c0007} F_23.02 : {c0034} >= {c0134} F_23.02 : {c0033} >= {c0133} F_23.02 : {c0041} >= {c0141} F_23.02 : {c0040} >= {c0140} F_23.02 : {c0021} >= {c0121} F_23.02 : {c0020} >= {c0120} F_23.02 : {c0028} >= {c0128} F_23.02 : {c0027} >= {c0127} {F_23.02, c0007}{F_18.02.a, c0002} >= {F_23.02, c0107}{F_18.02.a, c0102} F_23.02 : {c0006} >=

{c0106} F_23.02 : {c0032} >= {c0132} F_23.02 : {c0031} >= {c0131} F_23.02 : {c0039} >= {c0139} F_23.02 : {c0038} >= {c0138} F_23.02 : {c0019} >= {c0119} F_23.02 : {c0018} >= {c0118} F_23.02 : {c0026} >= {c0126} F_23.02 : {c0025} >= {c0125} {F_23.02, c0005}{F_18.02.a, c0001} >= {F_23.02, c0105}{F_18.02.a, c0101} F_23.02 : {c0004} >= {c0104} F_23.02 : {c0030} >= {c0130} F_23.02 : {c0037} >= {c0137} F_23.02 : {c0036} >= {c0136} F_23.02 : {c0017} >= {c0117} F_23.02 : {c0016} >= {c0116} F_23.02 : {c0024} >= {c0124} F_23.02 : {c0023} >= {c0123} {F_23.02, c0003}{F_18.02.a, c0007} >= {F_23.02, c0103}{F_18.02.a, c0107} F_23.02 : {c0002} >= {c0102} F_23.02 : {c0029} >= {c0129} F_23.02 : {c0035} >= {c0135} F_23.02 : {c0015} >= {c0115} F_23.02 : {c0022} >= {c0122} F_23.02 : {c0001} >= {c0101} F_23.02 : {c0014} >= {c0114} F_23.02 : {c0013} >= {c0113} F_23.02 : {c0012} >= {c0112} {F_23.02, c0011}{F_18.00.a, c0013} >= {F_23.02, c0111}{F_19.00.a, c0013} {F_23.02, c0010}{F_18.00.a, c0016} >= {F_23.02, c0110}{F_19.00.a, c0016} {F_23.02, c0009}{F_18.00.a, c0015} >= {F_23.02, c0109}{F_19.00.a, c0015}

- **v7933_m**

{F_23.02, c0208}{F_18.00.a, c0107} >= {F_23.02, c0308}{F_18.00.a, c0307} F_23.02 : {c0234} >= {c0334} F_23.02 : {c0233} >= {c0333} {F_23.02, c0207}{F_18.02.a, c0202} >= {F_23.02, c0307}{F_18.02.a, c0402} F_23.02 : {c0206} >= {c0306} F_23.02 : {c0232} >= {c0332} F_23.02 : {c0231} >= {c0331} {F_23.02, c0205}{F_18.02.a, c0201} >= {F_23.02, c0305}{F_18.02.a, c0401} F_23.02 : {c0204} >= {c0304} F_23.02 : {c0230} >= {c0330} {F_23.02, c0203}{F_18.02.a, c0207} >= {F_23.02, c0303}{F_18.02.a, c0407} F_23.02 : {c0202} >= {c0302} F_23.02 : {c0229} >= {c0329} F_23.02 : {c0201} >= {c0301} F_23.02 : {c0214} >= {c0314} F_23.02 : {c0213} >= {c0313} F_23.02 : {c0212} >= {c0312} {F_23.02, c0211}{F_18.00.a, c0113} >= {F_23.02, c0311}{F_18.00.a, c0313} {F_23.02, c0210}{F_18.00.a, c0116} >= {F_23.02, c0310}{F_18.00.a, c0316} {F_23.02, c0209}{F_18.00.a, c0115} >= {F_23.02, c0309}{F_18.00.a, c0315}

- **v7934_m**

{F_23.02, c0208}{F_18.00.a, c0107} >= {F_23.02, c0408}{F_19.00.a, c0057} F_23.02 : {c0234} >= {c0434} F_23.02 : {c0233} >= {c0433} F_23.02 : {c0241} >= {c0441} F_23.02 : {c0240} >= {c0440} {F_23.02, c0207}{F_18.02.a, c0202} >= {F_23.02, c0407}{F_18.02.a, c0502} F_23.02 : {c0206} >= {c0406} F_23.02 : {c0232} >= {c0432} F_23.02 : {c0231} >= {c0431} F_23.02 : {c0239} >= {c0439} F_23.02 : {c0238} >= {c0438} {F_23.02, c0205}{F_18.02.a, c0201} >= {F_23.02, c0405}{F_18.02.a, c0501} F_23.02 : {c0204} >= {c0404} F_23.02 : {c0230} >= {c0430} F_23.02 : {c0237} >= {c0437} F_23.02 : {c0236} >= {c0436} {F_23.02, c0203}{F_18.02.a, c0207} >= {F_23.02, c0403}{F_18.02.a, c0507} F_23.02 : {c0202} >= {c0402} F_23.02 : {c0229} >= {c0429} F_23.02 : {c0235} >= {c0435} F_23.02 : {c0201} >= {c0401} F_23.02 : {c0214} >= {c0414} F_23.02 : {c0213} >= {c0413} F_23.02 : {c0212} >= {c0412} {F_23.02, c0211}{F_18.00.a, c0113} >= {F_23.02, c0411}{F_19.00.a, c0063} {F_23.02, c0210}{F_18.00.a, c0116} >= {F_23.02, c0410}{F_19.00.a, c0066} {F_23.02, c0209}{F_18.00.a, c0115} >= {F_23.02, c0409}{F_19.00.a, c0065}

- **v7935_m**

{F_23.02, c0508}{F_18.00.a, c0407} >= {F_23.02, c0608}{F_19.00.a, c0257} F_23.02 : {c0534} >= {c0634} F_23.02 : {c0533} >= {c0633} F_23.02 : {c0541} >= {c0641} F_23.02 : {c0540} >= {c0640} F_23.02 : {c0521} >= {c0621} F_23.02 : {c0520} >= {c0620} F_23.02 : {c0528} >= {c0628} F_23.02 : {c0527} >= {c0627} {F_23.02, c0507}{F_18.02.a, c0702}{F_24.01, c0632} >= {F_23.02, c0607}{F_18.02.a, c1602} F_23.02 : {c0506} >= {c0606} F_23.02 : {c0532} >= {c0632} F_23.02 : {c0531} >= {c0631} F_23.02 : {c0539} >= {c0639} F_23.02 : {c0538} >= {c0638} F_23.02 : {c0519} >= {c0619} F_23.02 : {c0518} >= {c0618} F_23.02 : {c0526} >= {c0626} F_23.02 : {c0525} >= {c0625} {F_23.02, c0505}{F_18.02.a, c0701}{F_24.01, c0532} >= {F_23.02, c0605}{F_18.02.a, c1601} {F_23.02, c0504}{F_24.01, c0432} >= {F_23.02, c0604} F_23.02 : {c0530} >= {c0630} F_23.02 : {c0537} >= {c0637} F_23.02 : {c0536} >=

{c0636} F_23.02 : {c0517} >= {c0617} F_23.02 : {c0516} >= {c0616} F_23.02 : {c0524} >= {c0624} F_23.02 : {c0523} >= {c0623} {F_23.02, c0503}{F_18.02.a, c0707}{F_24.01, c0232} >= {F_23.02, c0603}{F_18.02.a, c1607} {F_23.02, c0502}{F_24.01, c0132} >= {F_23.02, c0602} F_23.02 : {c0529} >= {c0629} F_23.02 : {c0535} >= {c0635} F_23.02 : {c0515} >= {c0615} F_23.02 : {c0522} >= {c0622} {F_23.02, c0501}{F_24.01, c0032} >= {F_23.02, c0601} F_23.02 : {c0514} >= {c0614} F_23.02 : {c0513} >= {c0613} F_23.02 : {c0512} >= {c0612} {F_23.02, c0511}{F_18.00.a, c0413} >= {F_23.02, c0611}{F_19.00.a, c0263} {F_23.02, c0510}{F_18.00.a, c0416} >= {F_23.02, c0610}{F_19.00.a, c0266} {F_23.02, c0509}{F_18.00.a, c0415} >= {F_23.02, c0609}{F_19.00.a, c0265}

- **v7936_m**

{F_23.02, c0608}{F_19.00.a, c0257} = {F_23.02} {c0808} + {c1008} F_23.02 : {c0634} = {c0834} + {c1034} F_23.02 : {c0633} = {c0833} + {c1033} F_23.02 : {c0641} = {c0841} + {c1041} F_23.02 : {c0640} = {c0840} + {c1040} F_23.02 : {c0621} = {c0821} + {c1021} F_23.02 : {c0620} = {c0820} + {c1020} F_23.02 : {c0628} = {c0828} + {c1028} F_23.02 : {c0627} = {c0827} + {c1027} {F_23.02, c0607}{F_18.02.a, c1602} = {F_23.02} {c0807} + {c1007} F_23.02 : {c0606} = {c0806} + {c1006} F_23.02 : {c0632} = {c0832} + {c1032} F_23.02 : {c0631} = {c0831} + {c1031} F_23.02 : {c0639} = {c0839} + {c1039} F_23.02 : {c0638} = {c0838} + {c1038} F_23.02 : {c0619} = {c0819} + {c1019} F_23.02 : {c0618} = {c0818} + {c1018} F_23.02 : {c0626} = {c0826} + {c1026} F_23.02 : {c0625} = {c0825} + {c1025} {F_23.02, c0605}{F_18.02.a, c1601} = {F_23.02} {c0805} + {c1005} F_23.02 : {c0604} = {c0804} + {c1004} F_23.02 : {c0630} = {c0830} + {c1030} F_23.02 : {c0637} = {c0837} + {c1037} F_23.02 : {c0636} = {c0836} + {c1036} F_23.02 : {c0617} = {c0817} + {c1017} F_23.02 : {c0616} = {c0816} + {c1016} F_23.02 : {c0624} = {c0824} + {c1024} F_23.02 : {c0623} = {c0823} + {c1023} {F_23.02, c0603}{F_18.02.a, c1607} = {F_23.02} {c0803} + {c1003} F_23.02 : {c0602} = {c0802} + {c1002} F_23.02 : {c0629} = {c0829} + {c1029} F_23.02 : {c0635} = {c0835} + {c1035} F_23.02 : {c0615} = {c0815} + {c1015} F_23.02 : {c0622} = {c0822} + {c1022} F_23.02 : {c0601} = {c0801} + {c1001} F_23.02 : {c0614} = {c0814} + {c1014} F_23.02 : {c0613} = {c0813} + {c1013} F_23.02 : {c0612} = {c0812} + {c1012} {F_23.02, c0611}{F_19.00.a, c0263} = {F_23.02} {c0811} + {c1011} {F_23.02, c0610}{F_19.00.a, c0266} = {F_23.02} {c0810} + {c1010} {F_23.02, c0609}{F_19.00.a, c0265} = {F_23.02} {c0809} + {c1009}

- **v7937_m**

{F_23.02, c0708}{F_18.00.a, c0507} >= {F_23.02, c0808} F_23.02 : {c0734} >= {c0834} F_23.02 : {c0733} >= {c0833} F_23.02 : {c0741} >= {c0841} F_23.02 : {c0740} >= {c0840} F_23.02 : {c0721} >= {c0821} F_23.02 : {c0720} >= {c0820} F_23.02 : {c0728} >= {c0828} F_23.02 : {c0727} >= {c0827} {F_23.02, c0707}{F_18.02.a, c0802} >= {F_23.02, c0807} F_23.02 : {c0706} >= {c0806} F_23.02 : {c0732} >= {c0832} F_23.02 : {c0731} >= {c0831} F_23.02 : {c0739} >= {c0839} F_23.02 : {c0738} >= {c0838} F_23.02 : {c0719} >= {c0819} F_23.02 : {c0718} >= {c0818} F_23.02 : {c0726} >= {c0826} F_23.02 : {c0725} >= {c0825} {F_23.02, c0705}{F_18.02.a, c0801} >= {F_23.02, c0805} F_23.02 : {c0704} >= {c0804} F_23.02 : {c0730} >= {c0830} F_23.02 : {c0737} >= {c0837} F_23.02 : {c0736} >= {c0836} F_23.02 : {c0717} >= {c0817} F_23.02 : {c0716} >= {c0816} F_23.02 : {c0724} >= {c0824} F_23.02 : {c0723} >= {c0823} {F_23.02, c0703}{F_18.02.a, c0807} >= {F_23.02, c0803} F_23.02 : {c0702} >= {c0802} F_23.02 : {c0729} >= {c0829} F_23.02 : {c0735} >= {c0835} F_23.02 : {c0715} >= {c0815} F_23.02 : {c0722} >= {c0822} F_23.02 : {c0701} >= {c0801} F_23.02 : {c0714} >= {c0814} F_23.02 : {c0713} >= {c0813} F_23.02 : {c0712} >= {c0812} {F_23.02, c0711}{F_18.00.a, c0513} >= {F_23.02, c0811} {F_23.02, c0710}{F_18.00.a, c0516} >= {F_23.02, c0810} {F_23.02, c0709}{F_18.00.a, c0515} >= {F_23.02, c0809}

- **v7938_m**

{F_23.02, c0908} = {F_23.02, c1108}{F_18.00.a, c0607} + {F_23.02, c1208}{F_18.00.a, c0707} + {F_23.02, c1308}{F_18.00.a, c2707} + {F_23.02, c1408}{F_18.00.a, c2807} +

{F_23.02, c1508}{F_18.00.a, c2907} + {F_23.02, c1608}{F_18.00.a, c3007} F_23.02 :
 {c0934} = {c1134} + {c1234} + {c1334} + {c1434} + {c1534} + {c1634} F_23.02 :
 {c0933} = {c1133} + {c1233} + {c1333} + {c1433} + {c1533} + {c1633} F_23.02 :
 {c0921} = {c1121} + {c1221} + {c1321} + {c1421} + {c1521} + {c1621} F_23.02 :
 {c0920} = {c1120} + {c1220} + {c1320} + {c1420} + {c1520} + {c1620} F_23.02 :
 {c0928} = {c1128} + {c1228} + {c1328} + {c1428} + {c1528} + {c1628} F_23.02 :
 {c0927} = {c1127} + {c1227} + {c1327} + {c1427} + {c1527} + {c1627} {F_23.02, c0907}
 = {F_23.02, c1107}{F_18.02.a, c0902} + {F_23.02, c1207}{F_18.02.a, c1002} +
 {F_23.02, c1307}{F_18.02.a, c1102} + {F_23.02, c1407}{F_18.02.a, c1202} + {F_23.02,
 c1507}{F_18.02.a, c1302} + {F_23.02, c1607}{F_18.02.a, c1402} F_23.02 : {c0906} =
 {c1106} + {c1206} + {c1306} + {c1406} + {c1506} + {c1606} F_23.02 : {c0932} =
 {c1132} + {c1232} + {c1332} + {c1432} + {c1532} + {c1632} F_23.02 : {c0931} =
 {c1131} + {c1231} + {c1331} + {c1431} + {c1531} + {c1631} F_23.02 : {c0919} =
 {c1119} + {c1219} + {c1319} + {c1419} + {c1519} + {c1619} F_23.02 : {c0918} =
 {c1118} + {c1218} + {c1318} + {c1418} + {c1518} + {c1618} F_23.02 : {c0926} =
 {c1126} + {c1226} + {c1326} + {c1426} + {c1526} + {c1626} F_23.02 : {c0925} =
 {c1125} + {c1225} + {c1325} + {c1425} + {c1525} + {c1625} {F_23.02, c0905} =
 {F_23.02, c1105}{F_18.02.a, c0901} + {F_23.02, c1205}{F_18.02.a, c1001} + {F_23.02,
 c1305}{F_18.02.a, c1101} + {F_23.02, c1405}{F_18.02.a, c1201} + {F_23.02,
 c1505}{F_18.02.a, c1301} + {F_23.02, c1605}{F_18.02.a, c1401} F_23.02 : {c0904} =
 {c1104} + {c1204} + {c1304} + {c1404} + {c1504} + {c1604} F_23.02 : {c0930} =
 {c1130} + {c1230} + {c1330} + {c1430} + {c1530} + {c1630} F_23.02 : {c0917} =
 {c1117} + {c1217} + {c1317} + {c1417} + {c1517} + {c1617} F_23.02 : {c0916} =
 {c1116} + {c1216} + {c1316} + {c1416} + {c1516} + {c1616} F_23.02 : {c0924} =
 {c1124} + {c1224} + {c1324} + {c1424} + {c1524} + {c1624} F_23.02 : {c0923} =
 {c1123} + {c1223} + {c1323} + {c1423} + {c1523} + {c1623} {F_23.02, c0903} =
 {F_23.02, c1103}{F_18.02.a, c0907} + {F_23.02, c1203}{F_18.02.a, c1007} + {F_23.02,
 c1303}{F_18.02.a, c1107} + {F_23.02, c1403}{F_18.02.a, c1207} + {F_23.02,
 c1503}{F_18.02.a, c1307} + {F_23.02, c1603}{F_18.02.a, c1407} F_23.02 : {c0902} =
 {c1102} + {c1202} + {c1302} + {c1402} + {c1502} + {c1602} F_23.02 : {c0929} =
 {c1129} + {c1229} + {c1329} + {c1429} + {c1529} + {c1629} F_23.02 : {c0915} =
 {c1115} + {c1215} + {c1315} + {c1415} + {c1515} + {c1615} F_23.02 : {c0922} =
 {c1122} + {c1222} + {c1322} + {c1422} + {c1522} + {c1622} F_23.02 : {c0901} =
 {c1101} + {c1201} + {c1301} + {c1401} + {c1501} + {c1601} F_23.02 : {c0914} =
 {c1114} + {c1214} + {c1314} + {c1414} + {c1514} + {c1614} F_23.02 : {c0913} =
 {c1113} + {c1213} + {c1313} + {c1413} + {c1513} + {c1613} F_23.02 : {c0912} =
 {c1112} + {c1212} + {c1312} + {c1412} + {c1512} + {c1612} {F_23.02, c0911} =
 {F_23.02, c1111}{F_18.00.a, c0613} + {F_23.02, c1211}{F_18.00.a, c0713} + {F_23.02,
 c1311}{F_18.00.a, c2713} + {F_23.02, c1411}{F_18.00.a, c2813} + {F_23.02,
 c1511}{F_18.00.a, c2913} + {F_23.02, c1611}{F_18.00.a, c3013} {F_23.02, c0910} =
 {F_23.02, c1110}{F_18.00.a, c0616} + {F_23.02, c1210}{F_18.00.a, c0716} + {F_23.02,
 c1310}{F_18.00.a, c2716} + {F_23.02, c1410}{F_18.00.a, c2816} + {F_23.02,
 c1510}{F_18.00.a, c2916} + {F_23.02, c1610}{F_18.00.a, c3016} {F_23.02, c0909} =
 {F_23.02, c1109}{F_18.00.a, c0615} + {F_23.02, c1209}{F_18.00.a, c0715} + {F_23.02,
 c1309}{F_18.00.a, c2715} + {F_23.02, c1409}{F_18.00.a, c2815} + {F_23.02,
 c1509}{F_18.00.a, c2915} + {F_23.02, c1609}{F_18.00.a, c3015}

- **v7939_m**

F_23.02 : {c0908} >= {c1008} {c0934} >= {c1034} {c0933} >= {c1033} {c0941} >=
 {c1041} {c0940} >= {c1040} {c0921} >= {c1021} {c0920} >= {c1020} {c0928} >=
 {c1028} {c0927} >= {c1027} {c0907} >= {c1007} {c0906} >= {c1006} {c0932} >=
 {c1032} {c0931} >= {c1031} {c0939} >= {c1039} {c0938} >= {c1038} {c0919} >=
 {c1019} {c0918} >= {c1018} {c0926} >= {c1026} {c0925} >= {c1025} {c0905} >=
 {c1005} {c0904} >= {c1004} {c0930} >= {c1030} {c0937} >= {c1037} {c0936} >=
 {c1036} {c0917} >= {c1017} {c0916} >= {c1016} {c0924} >= {c1024} {c0923} >=
 {c1023} {c0903} >= {c1003} {c0902} >= {c1002} {c0929} >= {c1029} {c0935} >=
 {c1035} {c0915} >= {c1015} {c0922} >= {c1022} {c0901} >= {c1001} {c0914} >=

{c1014} {c0913} >= {c1013} {c0912} >= {c1012} {c0911} >= {c1011} {c0910} >=
{c1010} {c0909} >= {c1009}

- **v7940_m**

F_23.02 : {c0801} >= {c0802} + {c0804} + {c0806} F_23.02 : {c1001} >= {c1002} +
{c1004} + {c1006} F_23.02 : {c0601} >= {c0602} + {c0604} + {c0606} F_23.02 : {c0401}
>= {c0402} + {c0404} + {c0406} F_23.02 : {c0101} >= {c0102} + {c0104} + {c0106}
F_23.02 : {c1501} >= {c1502} + {c1504} + {c1506} F_23.02 : {c1601} >= {c1602} +
{c1604} + {c1606} F_23.02 : {c1201} >= {c1202} + {c1204} + {c1206} F_23.02 : {c1301}
>= {c1302} + {c1304} + {c1306} F_23.02 : {c1401} >= {c1402} + {c1404} + {c1406}
F_23.02 : {c0701} >= {c0702} + {c0704} + {c0706} F_23.02 : {c1101} >= {c1102} +
{c1104} + {c1106} F_23.02 : {c0901} >= {c0902} + {c0904} + {c0906} {F_23.02,
c0501}{F_24.01, c0032} >= {F_23.02, c0502}{F_24.01, c0132} + {F_23.02,
c0504}{F_24.01, c0432} + {F_23.02, c0506} F_23.02 : {c0301} >= {c0302} + {c0304} +
{c0306} F_23.02 : {c0201} >= {c0202} + {c0204} + {c0206} F_23.02 : {c0001} >=
{c0002} + {c0004} + {c0006}

- **v7941_m**

F_23.02 : {c0801} >= {c0822} + {c0815} F_23.02 : {c1001} >= {c1022} + {c1015}
F_23.02 : {c0601} >= {c0622} + {c0615} F_23.02 : {c0101} >= {c0122} + {c0115}
F_23.02 : {c1501} >= {c1522} + {c1515} F_23.02 : {c1601} >= {c1622} + {c1615}
F_23.02 : {c1201} >= {c1222} + {c1215} F_23.02 : {c1301} >= {c1322} + {c1315}
F_23.02 : {c1401} >= {c1422} + {c1415} F_23.02 : {c0701} >= {c0722} + {c0715}
F_23.02 : {c1101} >= {c1122} + {c1115} F_23.02 : {c0901} >= {c0922} + {c0915}
{F_23.02, c0501}{F_24.01, c0032} >={F_23.02} {c0522} + {c0515} F_23.02 : {c0001} >=
{c0022} + {c0015}

- **v7942_m**

F_23.02 : {c0802} >= {c0823} + {c0816} F_23.02 : {c1002} >= {c1023} + {c1016}
F_23.02 : {c0602} >= {c0623} + {c0616} F_23.02 : {c0102} >= {c0123} + {c0116}
F_23.02 : {c1502} >= {c1523} + {c1516} F_23.02 : {c1602} >= {c1623} + {c1616}
F_23.02 : {c1202} >= {c1223} + {c1216} F_23.02 : {c1302} >= {c1323} + {c1316}
F_23.02 : {c1402} >= {c1423} + {c1416} F_23.02 : {c0702} >= {c0723} + {c0716}
F_23.02 : {c1102} >= {c1123} + {c1116} F_23.02 : {c0902} >= {c0923} + {c0916}
{F_23.02, c0502}{F_24.01, c0132} >={F_23.02} {c0523} + {c0516} F_23.02 : {c0002} >=
{c0023} + {c0016}

- **v7943_m**

F_23.02 : {c0803} >= {c0824} + {c0817} F_23.02 : {c1003} >= {c1024} + {c1017}
{F_23.02, c0603}{F_18.02.a, c1607} >={F_23.02} {c0624} + {c0617} {F_23.02,
c0103}{F_18.02.a, c0107} >={F_23.02} {c0124} + {c0117} {F_23.02, c1503}{F_18.02.a,
c1307} >={F_23.02} {c1524} + {c1517} {F_23.02, c1603}{F_18.02.a, c1407}
>={F_23.02} {c1624} + {c1617} {F_23.02, c1203}{F_18.02.a, c1007} >={F_23.02}
{c1224} + {c1217} {F_23.02, c1303}{F_18.02.a, c1107} >={F_23.02} {c1324} + {c1317}
{F_23.02, c1403}{F_18.02.a, c1207} >={F_23.02} {c1424} + {c1417} {F_23.02,
c0703}{F_18.02.a, c0807} >={F_23.02} {c0724} + {c0717} {F_23.02, c1103}{F_18.02.a,
c0907} >={F_23.02} {c1124} + {c1117} F_23.02 : {c0903} >= {c0924} + {c0917}
{F_23.02, c0503}{F_18.02.a, c0707}{F_24.01, c0232} >={F_23.02} {c0524} + {c0517}
{F_23.02, c0003}{F_18.02.a, c0007} >={F_23.02} {c0024} + {c0017}

- **v7944_m**

F_23.02 : {c0804} + {c0806} >= {c0805} + {c0807} F_23.02 : {c1004} + {c1006} >=
{c1005} + {c1007} {F_23.02}{c0604} + {c0606} >= {F_23.02, c0605}{F_18.02.a, c1601}
+ {F_23.02, c0607}{F_18.02.a, c1602} {F_23.02}{c0404} + {c0406} >= {F_23.02,
c0405}{F_18.02.a, c0501} + {F_23.02, c0407}{F_18.02.a, c0502} {F_23.02}{c0104} +

{c0106} >= {F_23.02, c0105}{F_18.02.a, c0101} + {F_23.02, c0107}{F_18.02.a, c0102}
 {F_23.02}{c1504} + {c1506} >= {F_23.02, c1505}{F_18.02.a, c1301} + {F_23.02,
 c1507}{F_18.02.a, c1302} {F_23.02}{c1604} + {c1606} >= {F_23.02, c1605}{F_18.02.a,
 c1401} + {F_23.02, c1607}{F_18.02.a, c1402} {F_23.02}{c1204} + {c1206} >= {F_23.02,
 c1205}{F_18.02.a, c1001} + {F_23.02, c1207}{F_18.02.a, c1002} {F_23.02}{c1304} +
 {c1306} >= {F_23.02, c1305}{F_18.02.a, c1101} + {F_23.02, c1307}{F_18.02.a, c1102}
 {F_23.02}{c1404} + {c1406} >= {F_23.02, c1405}{F_18.02.a, c1201} + {F_23.02,
 c1407}{F_18.02.a, c1202} {F_23.02}{c0704} + {c0706} >= {F_23.02, c0705}{F_18.02.a,
 c0801} + {F_23.02, c0707}{F_18.02.a, c0802} {F_23.02}{c1104} + {c1106} >= {F_23.02,
 c1105}{F_18.02.a, c0901} + {F_23.02, c1107}{F_18.02.a, c0902} F_23.02 : {c0904} +
 {c0906} >= {c0905} + {c0907} {F_23.02, c0504}{F_24.01, c0432} + {F_23.02, c0506} >=
 {F_23.02, c0505}{F_18.02.a, c0701}{F_24.01, c0532} + {F_23.02, c0507}{F_18.02.a,
 c0702}{F_24.01, c0632} {F_23.02}{c0304} + {c0306} >= {F_23.02, c0305}{F_18.02.a,
 c0401} + {F_23.02, c0307}{F_18.02.a, c0402} {F_23.02}{c0204} + {c0206} >= {F_23.02,
 c0205}{F_18.02.a, c0201} + {F_23.02, c0207}{F_18.02.a, c0202} {F_23.02}{c0004} +
 {c0006} >= {F_23.02, c0005}{F_18.02.a, c0001} + {F_23.02, c0007}{F_18.02.a, c0002}

- **v7945_m**

F_23.02 : {c0804} >= {c0825} + {c0818} F_23.02 : {c1004} >= {c1025} + {c1018}
 F_23.02 : {c0604} >= {c0625} + {c0618} F_23.02 : {c0104} >= {c0125} + {c0118}
 F_23.02 : {c1504} >= {c1525} + {c1518} F_23.02 : {c1604} >= {c1625} + {c1618}
 F_23.02 : {c1204} >= {c1225} + {c1218} F_23.02 : {c1304} >= {c1325} + {c1318}
 F_23.02 : {c1404} >= {c1425} + {c1418} F_23.02 : {c0704} >= {c0725} + {c0718}
 F_23.02 : {c1104} >= {c1125} + {c1118} F_23.02 : {c0904} >= {c0925} + {c0918}
 {F_23.02, c0504}{F_24.01, c0432} >={F_23.02} {c0525} + {c0518} F_23.02 : {c0004} >=
 {c0025} + {c0018}

- **v7946_m**

F_23.02 : {c0805} >= {c0826} + {c0819} F_23.02 : {c1005} >= {c1026} + {c1019}
 {F_23.02, c0605}{F_18.02.a, c1601} >={F_23.02} {c0626} + {c0619} {F_23.02,
 c0105}{F_18.02.a, c0101} >={F_23.02} {c0126} + {c0119} {F_23.02, c1505}{F_18.02.a,
 c1301} >={F_23.02} {c1526} + {c1519} {F_23.02, c1605}{F_18.02.a, c1401}
 >={F_23.02} {c1626} + {c1619} {F_23.02, c1205}{F_18.02.a, c1001} >={F_23.02}
 {c1226} + {c1219} {F_23.02, c1305}{F_18.02.a, c1101} >={F_23.02} {c1326} + {c1319}
 {F_23.02, c1405}{F_18.02.a, c1201} >={F_23.02} {c1426} + {c1419} {F_23.02,
 c0705}{F_18.02.a, c0801} >={F_23.02} {c0726} + {c0719} {F_23.02, c1105}{F_18.02.a,
 c0901} >={F_23.02} {c1126} + {c1119} F_23.02 : {c0905} >= {c0926} + {c0919}
 {F_23.02, c0505}{F_18.02.a, c0701}{F_24.01, c0532} >={F_23.02} {c0526} + {c0519}
 {F_23.02, c0005}{F_18.02.a, c0001} >={F_23.02} {c0026} + {c0019}

- **v7947_m**

F_23.02 : {c0806} >= {c0827} + {c0820} {c1006} >= {c1027} + {c1020} {c0606} >=
 {c0627} + {c0620} {c0106} >= {c0127} + {c0120} {c1506} >= {c1527} + {c1520} {c1606}
 >= {c1627} + {c1620} {c1206} >= {c1227} + {c1220} {c1306} >= {c1327} + {c1320}
 {c1406} >= {c1427} + {c1420} {c0706} >= {c0727} + {c0720} {c1106} >= {c1127} +
 {c1120} {c0906} >= {c0927} + {c0920} {c0506} >= {c0527} + {c0520} {c0006} >=
 {c0027} + {c0020}

- **v7948_m**

F_23.02 : {c0807} >= {c0828} + {c0821} F_23.02 : {c1007} >= {c1028} + {c1021}
 {F_23.02, c0607}{F_18.02.a, c1602} >={F_23.02} {c0628} + {c0621} {F_23.02,
 c0107}{F_18.02.a, c0102} >={F_23.02} {c0128} + {c0121} {F_23.02, c1507}{F_18.02.a,
 c1302} >={F_23.02} {c1528} + {c1521} {F_23.02, c1607}{F_18.02.a, c1402}
 >={F_23.02} {c1628} + {c1621} {F_23.02, c1207}{F_18.02.a, c1002} >={F_23.02}
 {c1228} + {c1221} {F_23.02, c1307}{F_18.02.a, c1102} >={F_23.02} {c1328} + {c1321}
 {F_23.02, c1407}{F_18.02.a, c1202} >={F_23.02} {c1428} + {c1421} {F_23.02,

c0707}{F_18.02.a, c0802} >={F_23.02} {c0728} + {c0721} {F_23.02, c1107}{F_18.02.a, c0902} >={F_23.02} {c1128} + {c1121} F_23.02 : {c0907} >= {c0928} + {c0921} {F_23.02, c0507}{F_18.02.a, c0702}{F_24.01, c0632} >={F_23.02} {c0528} + {c0521} {F_23.02, c0007}{F_18.02.a, c0002} >={F_23.02} {c0028} + {c0021}

- **v7949_m**

F_23.02 : {c0808} <= {c0801} F_23.02 : {c1008} <= {c1001} {F_23.02, c0608}{F_19.00.a, c0257} <= {F_23.02, c0601} {F_23.02, c0408}{F_19.00.a, c0057} <= {F_23.02, c0401} {F_23.02, c0108}{F_19.00.a, c0007} <= {F_23.02, c0101} {F_23.02, c1508}{F_18.00.a, c2907} <= {F_23.02, c1501} {F_23.02, c1608}{F_18.00.a, c3007} <= {F_23.02, c1601} {F_23.02, c1208}{F_18.00.a, c0707} <= {F_23.02, c1201} {F_23.02, c1308}{F_18.00.a, c2707} <= {F_23.02, c1301} {F_23.02, c1408}{F_18.00.a, c2807} <= {F_23.02, c1401} {F_23.02, c0708}{F_18.00.a, c0507} <= {F_23.02, c0701} {F_23.02, c1108}{F_18.00.a, c0607} <= {F_23.02, c1101} F_23.02 : {c0908} <= {c0901} {F_23.02, c0508}{F_18.00.a, c0407} <= {F_23.02, c0501}{F_24.01, c0032} {F_23.02, c0308}{F_18.00.a, c0307} <= {F_23.02, c0301} {F_23.02, c0208}{F_18.00.a, c0107} <= {F_23.02, c0201} {F_23.02, c0008}{F_18.00.a, c0007} <= {F_23.02, c0001}

- **v7950_m**

F_23.02 : {c0808} >= {c0809} + {c0811} + {c0813} F_23.02 : {c1008} >= {c1009} + {c1011} + {c1013} {F_23.02, c0608}{F_19.00.a, c0257} >= {F_23.02, c0609}{F_19.00.a, c0265} + {F_23.02, c0611}{F_19.00.a, c0263} + {F_23.02, c0613} {F_23.02, c0408}{F_19.00.a, c0057} >= {F_23.02, c0409}{F_19.00.a, c0065} + {F_23.02, c0411}{F_19.00.a, c0063} + {F_23.02, c0413} {F_23.02, c0108}{F_19.00.a, c0007} >= {F_23.02, c0109}{F_19.00.a, c0015} + {F_23.02, c0111}{F_19.00.a, c0013} + {F_23.02, c0113} {F_23.02, c1508}{F_18.00.a, c2907} >= {F_23.02, c1509}{F_18.00.a, c2915} + {F_23.02, c1511}{F_18.00.a, c2913} + {F_23.02, c1513} {F_23.02, c1608}{F_18.00.a, c3007} >= {F_23.02, c1609}{F_18.00.a, c3015} + {F_23.02, c1611}{F_18.00.a, c3013} + {F_23.02, c1613} {F_23.02, c1208}{F_18.00.a, c0707} >= {F_23.02, c1209}{F_18.00.a, c0715} + {F_23.02, c1211}{F_18.00.a, c0713} + {F_23.02, c1213} {F_23.02, c1308}{F_18.00.a, c2707} >= {F_23.02, c1309}{F_18.00.a, c2715} + {F_23.02, c1311}{F_18.00.a, c2713} + {F_23.02, c1313} {F_23.02, c1408}{F_18.00.a, c2807} >= {F_23.02, c1409}{F_18.00.a, c2815} + {F_23.02, c1411}{F_18.00.a, c2813} + {F_23.02, c1413} {F_23.02, c0708}{F_18.00.a, c0507} >= {F_23.02, c0709}{F_18.00.a, c0515} + {F_23.02, c0711}{F_18.00.a, c0513} + {F_23.02, c0713} {F_23.02, c1108}{F_18.00.a, c0607} >= {F_23.02, c1109}{F_18.00.a, c0615} + {F_23.02, c1111}{F_18.00.a, c0613} + {F_23.02, c1113} F_23.02 : {c0908} >= {c0909} + {c0911} + {c0913} {F_23.02, c0508}{F_18.00.a, c0407} >= {F_23.02, c0509}{F_18.00.a, c0415} + {F_23.02, c0511}{F_18.00.a, c0413} + {F_23.02, c0513} {F_23.02, c0308}{F_18.00.a, c0307} >= {F_23.02, c0309}{F_18.00.a, c0315} + {F_23.02, c0311}{F_18.00.a, c0313} + {F_23.02, c0313} {F_23.02, c0208}{F_18.00.a, c0107} >= {F_23.02, c0209}{F_18.00.a, c0115} + {F_23.02, c0211}{F_18.00.a, c0113} + {F_23.02, c0213} {F_23.02, c0008}{F_18.00.a, c0007} >= {F_23.02, c0009}{F_18.00.a, c0015} + {F_23.02, c0011}{F_18.00.a, c0013} + {F_23.02, c0013}

- **v7951_m**

F_23.02 : {c0811} + {c0813} >= {c0812} + {c0814} F_23.02 : {c1011} + {c1013} >= {c1012} + {c1014} {F_23.02, c0611}{F_19.00.a, c0263} + {F_23.02, c0613} >={F_23.02} {c0612} + {c0614} {F_23.02, c0411}{F_19.00.a, c0063} + {F_23.02, c0413} >={F_23.02} {c0412} + {c0414} {F_23.02, c0111}{F_19.00.a, c0013} + {F_23.02, c0113} >={F_23.02} {c0112} + {c0114} {F_23.02, c1511}{F_18.00.a, c2913} + {F_23.02, c1513} >={F_23.02} {c1512} + {c1514} {F_23.02, c1611}{F_18.00.a, c3013} + {F_23.02, c1613} >={F_23.02} {c1612} + {c1614} {F_23.02, c1211}{F_18.00.a, c0713} + {F_23.02, c1213} >={F_23.02} {c1212} + {c1214} {F_23.02, c1311}{F_18.00.a, c2713} + {F_23.02, c1313} >={F_23.02} {c1312} + {c1314} {F_23.02, c1411}{F_18.00.a, c2813} + {F_23.02, c1413} >={F_23.02} {c1412} + {c1414} {F_23.02, c0711}{F_18.00.a, c0513} + {F_23.02, c0713} >={F_23.02}

{c0712} + {c0714} {F_23.02, c1111}{F_18.00.a, c0613} + {F_23.02, c1113} >={F_23.02, c1112} + {c1114} F_23.02 : {c0911} + {c0913} >={c0912} + {c0914} {F_23.02, c0511}{F_18.00.a, c0413} + {F_23.02, c0513} >={F_23.02} {c0512} + {c0514} {F_23.02, c0311}{F_18.00.a, c0313} + {F_23.02, c0313} >={F_23.02} {c0312} + {c0314} {F_23.02, c0211}{F_18.00.a, c0113} + {F_23.02, c0213} >={F_23.02} {c0212} + {c0214} {F_23.02, c0011}{F_18.00.a, c0013} + {F_23.02, c0013} >={F_23.02} {c0012} + {c0014}

- **v7952_m**

F_23.02 : {c0815} >={c0816} + {c0818} + {c0820} {c1015} >={c1016} + {c1018} + {c1020} {c0615} >={c0616} + {c0618} + {c0620} {c0115} >={c0116} + {c0118} + {c0120} {c1515} >={c1516} + {c1518} + {c1520} {c1615} >={c1616} + {c1618} + {c1620} {c1215} >={c1216} + {c1218} + {c1220} {c1315} >={c1316} + {c1318} + {c1320} {c1415} >={c1416} + {c1418} + {c1420} {c0715} >={c0716} + {c0718} + {c0720} {c1115} >={c1116} + {c1118} + {c1120} {c0915} >={c0916} + {c0918} + {c0920} {c0515} >={c0516} + {c0518} + {c0520} {c0015} >={c0016} + {c0018} + {c0020}

- **v7953_m**

F_23.02 : {c0818} + {c0820} >={c0819} + {c0821} {c1018} + {c1020} >={c1019} + {c1021} {c0618} + {c0620} >={c0619} + {c0621} {c0118} + {c0120} >={c0119} + {c0121} {c1518} + {c1520} >={c1519} + {c1521} {c1618} + {c1620} >={c1619} + {c1621} {c1218} + {c1220} >={c1219} + {c1221} {c1318} + {c1320} >={c1319} + {c1321} {c1418} + {c1420} >={c1419} + {c1421} {c0718} + {c0720} >={c0719} + {c0721} {c1118} + {c1120} >={c1119} + {c1121} {c0918} + {c0920} >={c0919} + {c0921} {c0518} + {c0520} >={c0519} + {c0521} {c0018} + {c0020} >={c0019} + {c0021}

- **v7954_m**

F_23.02 : {c0822} >={c0823} + {c0825} + {c0827} {c1022} >={c1023} + {c1025} + {c1027} {c0622} >={c0623} + {c0625} + {c0627} {c0122} >={c0123} + {c0125} + {c0127} {c1522} >={c1523} + {c1525} + {c1527} {c1622} >={c1623} + {c1625} + {c1627} {c1222} >={c1223} + {c1225} + {c1227} {c1322} >={c1323} + {c1325} + {c1327} {c1422} >={c1423} + {c1425} + {c1427} {c0722} >={c0723} + {c0725} + {c0727} {c1122} >={c1123} + {c1125} + {c1127} {c0922} >={c0923} + {c0925} + {c0927} {c0522} >={c0523} + {c0525} + {c0527} {c0022} >={c0023} + {c0025} + {c0027}

- **v7955_m**

F_23.02 : {c0825} + {c0827} >={c0826} + {c0828} {c1025} + {c1027} >={c1026} + {c1028} {c0625} + {c0627} >={c0626} + {c0628} {c0125} + {c0127} >={c0126} + {c0128} {c1525} + {c1527} >={c1526} + {c1528} {c1625} + {c1627} >={c1626} + {c1628} {c1225} + {c1227} >={c1226} + {c1228} {c1325} + {c1327} >={c1326} + {c1328} {c1425} + {c1427} >={c1426} + {c1428} {c0725} + {c0727} >={c0726} + {c0728} {c1125} + {c1127} >={c1126} + {c1128} {c0925} + {c0927} >={c0926} + {c0928} {c0525} + {c0527} >={c0526} + {c0528} {c0025} + {c0027} >={c0026} + {c0028}

- **v7956_m**

F_23.02 : {c0829} <={c0801} F_23.02 : {c1029} <={c1001} F_23.02 : {c0629} <={c0601} F_23.02 : {c0429} <={c0401} F_23.02 : {c0129} <={c0101} F_23.02 : {c1529} <={c1501} F_23.02 : {c1629} <={c1601} F_23.02 : {c1229} <={c1201} F_23.02 : {c1329} <={c1301} F_23.02 : {c1429} <={c1401} F_23.02 : {c0729} <={c0701} F_23.02 : {c1129} <={c1101} F_23.02 : {c0929} <={c0901} {F_23.02, c0529} <={F_23.02, c0501}{F_24.01, c0032} F_23.02 : {c0329} <={c0301} F_23.02 : {c0229} <={c0201} F_23.02 : {c0029} <={c0001}

- **v7958_m**

F_23.02 : {c0829} >= {c0830} + {c0831} + {c0833} {c1029} >= {c1030} + {c1031} + {c1033} {c0629} >= {c0630} + {c0631} + {c0633} {c0429} >= {c0430} + {c0431} + {c0433} {c0129} >= {c0130} + {c0131} + {c0133} {c1529} >= {c1530} + {c1531} + {c1533} {c1629} >= {c1630} + {c1631} + {c1633} {c1229} >= {c1230} + {c1231} + {c1233} {c1329} >= {c1330} + {c1331} + {c1333} {c1429} >= {c1430} + {c1431} + {c1433} {c0729} >= {c0730} + {c0731} + {c0733} {c1129} >= {c1130} + {c1131} + {c1133} {c0929} >= {c0930} + {c0931} + {c0933} {c0529} >= {c0530} + {c0531} + {c0533} {c0329} >= {c0330} + {c0331} + {c0333} {c0229} >= {c0230} + {c0231} + {c0233} {c0029} >= {c0030} + {c0031} + {c0033}

- **v7959_m**

F_23.02 : {c0831} + {c0833} >= {c0832} + {c0834} {c1031} + {c1033} >= {c1032} + {c1034} {c0631} + {c0633} >= {c0632} + {c0634} {c0431} + {c0433} >= {c0432} + {c0434} {c0131} + {c0133} >= {c0132} + {c0134} {c1531} + {c1533} >= {c1532} + {c1534} {c1631} + {c1633} >= {c1632} + {c1634} {c1231} + {c1233} >= {c1232} + {c1234} {c1331} + {c1333} >= {c1332} + {c1334} {c1431} + {c1433} >= {c1432} + {c1434} {c0731} + {c0733} >= {c0732} + {c0734} {c1131} + {c1133} >= {c1132} + {c1134} {c0931} + {c0933} >= {c0932} + {c0934} {c0531} + {c0533} >= {c0532} + {c0534} {c0331} + {c0333} >= {c0332} + {c0334} {c0231} + {c0233} >= {c0232} + {c0234} {c0031} + {c0033} >= {c0032} + {c0034}

- **v7960_m**

F_23.02 : {c0835} <= {c0801} F_23.02 : {c1035} <= {c1001} F_23.02 : {c0635} <= {c0601} F_23.02 : {c0435} <= {c0401} F_23.02 : {c0135} <= {c0101} F_23.02 : {c0735} <= {c0701} F_23.02 : {c0935} <= {c0901} {F_23.02, c0535} <= {F_23.02, c0501}{F_24.01, c0032} F_23.02 : {c0235} <= {c0201} F_23.02 : {c0035} <= {c0001}

- **v7961_m**

F_23.02 : {c0835} >= {c0836} + {c0838} + {c0840} {c1035} >= {c1036} + {c1038} + {c1040} {c0635} >= {c0636} + {c0638} + {c0640} {c0435} >= {c0436} + {c0438} + {c0440} {c0135} >= {c0136} + {c0138} + {c0140} {c0735} >= {c0736} + {c0738} + {c0740} {c0935} >= {c0936} + {c0938} + {c0940} {c0535} >= {c0536} + {c0538} + {c0540} {c0235} >= {c0236} + {c0238} + {c0240} {c0035} >= {c0036} + {c0038} + {c0040}

- **v7962_m**

F_23.02 : {c0838} + {c0840} >= {c0839} + {c0841} {c1038} + {c1040} >= {c1039} + {c1041} {c0638} + {c0640} >= {c0639} + {c0641} {c0438} + {c0440} >= {c0439} + {c0441} {c0138} + {c0140} >= {c0139} + {c0141} {c0738} + {c0740} >= {c0739} + {c0741} {c0938} + {c0940} >= {c0939} + {c0941} {c0538} + {c0540} >= {c0539} + {c0541} {c0238} + {c0240} >= {c0239} + {c0241} {c0038} + {c0040} >= {c0039} + {c0041}

- **v8308_h**

{F_23.02, c0008}{F_18.00.a, c0007} = {F_23.02, c0508}{F_18.00.a, c0407} + {F_23.02, c0208}{F_18.00.a, c0107} F_23.02 : {c0034} = {c0534} + {c0234} F_23.02 : {c0033} = {c0533} + {c0233} F_23.02 : {c0041} = {c0541} + {c0241} F_23.02 : {c0040} = {c0540} + {c0240} {F_23.02, c0007}{F_18.02.a, c0002} = {F_23.02, c0507}{F_18.02.a, c0702}{F_24.01, c0632} + {F_23.02, c0207}{F_18.02.a, c0202} F_23.02 : {c0006} = {c0506} + {c0206} F_23.02 : {c0032} = {c0532} + {c0232} F_23.02 : {c0031} = {c0531} + {c0231} F_23.02 : {c0039} = {c0539} + {c0239} F_23.02 : {c0038} = {c0538} + {c0238} {F_23.02, c0005}{F_18.02.a, c0001} = {F_23.02, c0505}{F_18.02.a, c0701}{F_24.01, c0532} + {F_23.02, c0205}{F_18.02.a, c0201} {F_23.02, c0004} = {F_23.02, c0504}{F_24.01, c0432} + {F_23.02, c0204} F_23.02 : {c0030} = {c0530} + {c0230}

F_23.02 : {c0037} = {c0537} + {c0237} F_23.02 : {c0036} = {c0536} + {c0236} {F_23.02, c0003}{F_18.02.a, c0007} = {F_23.02, c0503}{F_18.02.a, c0707}{F_24.01, c0232} + {F_23.02, c0203}{F_18.02.a, c0207} {F_23.02, c0002} = {F_23.02, c0502}{F_24.01, c0132} + {F_23.02, c0202} F_23.02 : {c0029} = {c0529} + {c0229} F_23.02 : {c0035} = {c0535} + {c0235} {F_23.02, c0001} = {F_23.02, c0501}{F_24.01, c0032} + {F_23.02, c0201} F_23.02 : {c0014} = {c0514} + {c0214} F_23.02 : {c0013} = {c0513} + {c0213} F_23.02 : {c0012} = {c0512} + {c0212} {F_23.02, c0011}{F_18.00.a, c0013} = {F_23.02, c0511}{F_18.00.a, c0413} + {F_23.02, c0211}{F_18.00.a, c0113} {F_23.02, c0010}{F_18.00.a, c0016} = {F_23.02, c0510}{F_18.00.a, c0416} + {F_23.02, c0210}{F_18.00.a, c0116} {F_23.02, c0009}{F_18.00.a, c0015} = {F_23.02, c0509}{F_18.00.a, c0415} + {F_23.02, c0209}{F_18.00.a, c0115}

- **v8309_h**

{F_23.02, c0108}{F_19.00.a, c0007} = {F_23.02, c0608}{F_19.00.a, c0257} + {F_23.02, c0408}{F_19.00.a, c0057} F_23.02 : {c0134} = {c0634} + {c0434} F_23.02 : {c0133} = {c0633} + {c0433} F_23.02 : {c0141} = {c0641} + {c0441} F_23.02 : {c0140} = {c0640} + {c0440} {F_23.02, c0107}{F_18.02.a, c0102} = {F_23.02, c0607}{F_18.02.a, c1602} + {F_23.02, c0407}{F_18.02.a, c0502} F_23.02 : {c0106} = {c0606} + {c0406} F_23.02 : {c0132} = {c0632} + {c0432} F_23.02 : {c0131} = {c0631} + {c0431} F_23.02 : {c0139} = {c0639} + {c0439} F_23.02 : {c0138} = {c0638} + {c0438} {F_23.02, c0105}{F_18.02.a, c0101} = {F_23.02, c0605}{F_18.02.a, c1601} + {F_23.02, c0405}{F_18.02.a, c0501} F_23.02 : {c0104} = {c0604} + {c0404} F_23.02 : {c0130} = {c0630} + {c0430} F_23.02 : {c0137} = {c0637} + {c0437} F_23.02 : {c0136} = {c0636} + {c0436} {F_23.02, c0103}{F_18.02.a, c0107} = {F_23.02, c0603}{F_18.02.a, c1607} + {F_23.02, c0403}{F_18.02.a, c0507} F_23.02 : {c0102} = {c0602} + {c0402} F_23.02 : {c0129} = {c0629} + {c0429} F_23.02 : {c0135} = {c0635} + {c0435} F_23.02 : {c0101} = {c0601} + {c0401} F_23.02 : {c0114} = {c0614} + {c0414} F_23.02 : {c0113} = {c0613} + {c0413} F_23.02 : {c0112} = {c0612} + {c0412} {F_23.02, c0111}{F_19.00.a, c0013} = {F_23.02, c0611}{F_19.00.a, c0263} + {F_23.02, c0411}{F_19.00.a, c0063} {F_23.02, c0110}{F_19.00.a, c0016} = {F_23.02, c0610}{F_19.00.a, c0266} + {F_23.02, c0410}{F_19.00.a, c0066} {F_23.02, c0109}{F_19.00.a, c0015} = {F_23.02, c0609}{F_19.00.a, c0265} + {F_23.02, c0409}{F_19.00.a, c0065}

- **v8310_s**

{F_23.02, c0408}{F_19.00.a, c0057} >= 0 {F_23.02, c0208}{F_18.00.a, c0107} >= 0 {F_23.02, c0434} >= 0 {F_23.02, c0433} >= 0 {F_23.02, c0234} >= 0 {F_23.02, c0233} >= 0 {F_23.02, c0441} >= 0 {F_23.02, c0440} >= 0 {F_23.02, c0407}{F_18.02.a, c0502} >= 0 {F_23.02, c0406} >= 0 {F_23.02, c0241} >= 0 {F_23.02, c0240} >= 0 {F_23.02, c0207}{F_18.02.a, c0202} >= 0 {F_23.02, c0206} >= 0 {F_23.02, c0432} >= 0 {F_23.02, c0431} >= 0 {F_23.02, c0232} >= 0 {F_23.02, c0231} >= 0 {F_23.02, c0439} >= 0 {F_23.02, c0438} >= 0 {F_23.02, c0405}{F_18.02.a, c0501} >= 0 {F_23.02, c0404} >= 0 {F_23.02, c0239} >= 0 {F_23.02, c0238} >= 0 {F_23.02, c0205}{F_18.02.a, c0201} >= 0 {F_23.02, c0204} >= 0 {F_23.02, c0430} >= 0 {F_23.02, c0230} >= 0 {F_23.02, c0437} >= 0 {F_23.02, c0436} >= 0 {F_23.02, c0403}{F_18.02.a, c0507} >= 0 {F_23.02, c0402} >= 0 {F_23.02, c0237} >= 0 {F_23.02, c0236} >= 0 {F_23.02, c0203}{F_18.02.a, c0207} >= 0 {F_23.02, c0202} >= 0 {F_23.02, c0429} >= 0 {F_23.02, c0229} >= 0 {F_23.02, c0435} >= 0 {F_23.02, c0401} >= 0 {F_23.02, c0235} >= 0 {F_23.02, c0201} >= 0 {F_23.02, c0414} >= 0 {F_23.02, c0413} >= 0 {F_23.02, c0214} >= 0 {F_23.02, c0213} >= 0 {F_23.02, c0412} >= 0 {F_23.02, c0411}{F_19.00.a, c0063} >= 0 {F_23.02, c0212} >= 0 {F_23.02, c0211}{F_18.00.a, c0113} >= 0 {F_23.02, c0410}{F_19.00.a, c0066} >= 0 {F_23.02, c0409}{F_19.00.a, c0065} >= 0 {F_23.02, c0210}{F_18.00.a, c0116} >= 0 {F_23.02, c0209}{F_18.00.a, c0115} >= 0

- **v8311_s**

{F_23.02, c0108}{F_19.00.a, c0007} >= 0 {F_23.02, c0608}{F_19.00.a, c0257} >= 0 {F_23.02, c0808} >= 0 {F_23.02, c1008} >= 0 {F_23.02, c0008}{F_18.00.a, c0007} >= 0

c0102} >= 0 {F_23.02, c0602} >= 0 {F_23.02, c0802} >= 0 {F_23.02, c1002} >= 0
 {F_23.02, c0037} >= 0 {F_23.02, c0537} >= 0 {F_23.02, c0737} >= 0 {F_23.02, c0937}
 >= 0 {F_23.02, c0036} >= 0 {F_23.02, c0536} >= 0 {F_23.02, c0736} >= 0 {F_23.02,
 c0936} >= 0 {F_23.02, c0017} >= 0 {F_23.02, c0517} >= 0 {F_23.02, c0717} >= 0
 {F_23.02, c0917} >= 0 {F_23.02, c0016} >= 0 {F_23.02, c0516} >= 0 {F_23.02, c0716}
 >= 0 {F_23.02, c0916} >= 0 {F_23.02, c0024} >= 0 {F_23.02, c0524} >= 0 {F_23.02,
 c0724} >= 0 {F_23.02, c0924} >= 0 {F_23.02, c0023} >= 0 {F_23.02, c0523} >= 0
 {F_23.02, c0723} >= 0 {F_23.02, c0923} >= 0 {F_23.02, c0003}{F_18.02.a, c0007} >= 0
 {F_23.02, c0503}{F_18.02.a, c0707}{F_24.01, c0232} >= 0 {F_23.02, c0703}{F_18.02.a,
 c0807} >= 0 {F_23.02, c0903} >= 0 {F_23.02, c0002} >= 0 {F_23.02, c0502}{F_24.01,
 c0132} >= 0 {F_23.02, c0702} >= 0 {F_23.02, c0902} >= 0 {F_23.02, c0129} >= 0
 {F_23.02, c0629} >= 0 {F_23.02, c0829} >= 0 {F_23.02, c1029} >= 0 {F_23.02, c0029}
 >= 0 {F_23.02, c0529} >= 0 {F_23.02, c0729} >= 0 {F_23.02, c0929} >= 0 {F_23.02,
 c0135} >= 0 {F_23.02, c0635} >= 0 {F_23.02, c0835} >= 0 {F_23.02, c1035} >= 0
 {F_23.02, c0115} >= 0 {F_23.02, c0615} >= 0 {F_23.02, c0815} >= 0 {F_23.02, c1015}
 >= 0 {F_23.02, c0122} >= 0 {F_23.02, c0622} >= 0 {F_23.02, c0822} >= 0 {F_23.02,
 c1022} >= 0 {F_23.02, c0101} >= 0 {F_23.02, c0601} >= 0 {F_23.02, c0801} >= 0
 {F_23.02, c1001} >= 0 {F_23.02, c0035} >= 0 {F_23.02, c0535} >= 0 {F_23.02, c0735}
 >= 0 {F_23.02, c0935} >= 0 {F_23.02, c0015} >= 0 {F_23.02, c0515} >= 0 {F_23.02,
 c0715} >= 0 {F_23.02, c0915} >= 0 {F_23.02, c0022} >= 0 {F_23.02, c0522} >= 0
 {F_23.02, c0722} >= 0 {F_23.02, c0922} >= 0 {F_23.02, c0001} >= 0 {F_23.02,
 c0501}{F_24.01, c0032} >= 0 {F_23.02, c0701} >= 0 {F_23.02, c0901} >= 0 {F_23.02,
 c0114} >= 0 {F_23.02, c0614} >= 0 {F_23.02, c0814} >= 0 {F_23.02, c1014} >= 0
 {F_23.02, c0113} >= 0 {F_23.02, c0613} >= 0 {F_23.02, c0813} >= 0 {F_23.02, c1013}
 >= 0 {F_23.02, c0014} >= 0 {F_23.02, c0514} >= 0 {F_23.02, c0714} >= 0 {F_23.02,
 c0914} >= 0 {F_23.02, c0013} >= 0 {F_23.02, c0513} >= 0 {F_23.02, c0713} >= 0
 {F_23.02, c0913} >= 0 {F_23.02, c0112} >= 0 {F_23.02, c0612} >= 0 {F_23.02, c0812}
 >= 0 {F_23.02, c1012} >= 0 {F_23.02, c0111}{F_19.00.a, c0013} >= 0 {F_23.02,
 c0611}{F_19.00.a, c0263} >= 0 {F_23.02, c0811} >= 0 {F_23.02, c1011} >= 0 {F_23.02,
 c0012} >= 0 {F_23.02, c0512} >= 0 {F_23.02, c0712} >= 0 {F_23.02, c0912} >= 0
 {F_23.02, c0011}{F_18.00.a, c0013} >= 0 {F_23.02, c0511}{F_18.00.a, c0413} >= 0
 {F_23.02, c0711}{F_18.00.a, c0513} >= 0 {F_23.02, c0911} >= 0 {F_23.02,
 c0110}{F_19.00.a, c0016} >= 0 {F_23.02, c0610}{F_19.00.a, c0266} >= 0 {F_23.02,
 c0810} >= 0 {F_23.02, c1010} >= 0 {F_23.02, c0109}{F_19.00.a, c0015} >= 0 {F_23.02,
 c0609}{F_19.00.a, c0265} >= 0 {F_23.02, c0809} >= 0 {F_23.02, c1009} >= 0 {F_23.02,
 c0010}{F_18.00.a, c0016} >= 0 {F_23.02, c0510}{F_18.00.a, c0416} >= 0 {F_23.02,
 c0710}{F_18.00.a, c0516} >= 0 {F_23.02, c0910} >= 0 {F_23.02, c0009}{F_18.00.a,
 c0015} >= 0 {F_23.02, c0509}{F_18.00.a, c0415} >= 0 {F_23.02, c0709}{F_18.00.a,
 c0515} >= 0 {F_23.02, c0909} >= 0

- **v8312_h**

{F_24.01, c0332} = {F_23.02, c0506} + {F_23.02, c0504}{F_24.01, c0432}

- **v8420_s**

{F_23.02, c1508}{F_18.00.a, c2907} >= 0 {F_23.02, c1608}{F_18.00.a, c3007} >= 0
 {F_23.02, c1208}{F_18.00.a, c0707} >= 0 {F_23.02, c1308}{F_18.00.a, c2707} >= 0
 {F_23.02, c1408}{F_18.00.a, c2807} >= 0 {F_23.02, c1108}{F_18.00.a, c0607} >= 0
 {F_23.02, c1534} >= 0 {F_23.02, c1634} >= 0 {F_23.02, c1234} >= 0 {F_23.02, c1334}
 >= 0 {F_23.02, c1434} >= 0 {F_23.02, c1134} >= 0 {F_23.02, c1533} >= 0 {F_23.02,
 c1633} >= 0 {F_23.02, c1233} >= 0 {F_23.02, c1333} >= 0 {F_23.02, c1433} >= 0
 {F_23.02, c1133} >= 0 {F_23.02, c1521} >= 0 {F_23.02, c1621} >= 0 {F_23.02, c1221}
 >= 0 {F_23.02, c1321} >= 0 {F_23.02, c1421} >= 0 {F_23.02, c1121} >= 0 {F_23.02,
 c1520} >= 0 {F_23.02, c1620} >= 0 {F_23.02, c1220} >= 0 {F_23.02, c1320} >= 0
 {F_23.02, c1420} >= 0 {F_23.02, c1120} >= 0 {F_23.02, c1528} >= 0 {F_23.02, c1628}
 >= 0 {F_23.02, c1228} >= 0 {F_23.02, c1328} >= 0 {F_23.02, c1428} >= 0 {F_23.02,
 c1128} >= 0 {F_23.02, c1527} >= 0 {F_23.02, c1627} >= 0 {F_23.02, c1227} >= 0
 {F_23.02, c1327} >= 0 {F_23.02, c1427} >= 0 {F_23.02, c1127} >= 0 {F_23.02,

$\{F_23.02, c0331\} \geq 0 \{F_23.02, c0305\}\{F_18.02.a, c0401\} \geq 0 \{F_23.02, c0304\} \geq 0$
 $\{F_23.02, c0330\} \geq 0 \{F_23.02, c0303\}\{F_18.02.a, c0407\} \geq 0 \{F_23.02, c0302\} \geq 0$
 $\{F_23.02, c0329\} \geq 0 \{F_23.02, c0301\} \geq 0 \{F_23.02, c0314\} \geq 0 \{F_23.02, c0313\}$
 $\geq 0 \{F_23.02, c0312\} \geq 0 \{F_23.02, c0311\}\{F_18.00.a, c0313\} \geq 0 \{F_23.02,$
 $c0310\}\{F_18.00.a, c0316\} \geq 0 \{F_23.02, c0309\}\{F_18.00.a, c0315\} \geq 0$

F_23.02. Relaciones con otras tablas: F_18.00.a

- **v7824_m (1 evaluación, Auto)**
 $\text{sum}(\{F_18.00.a, c0016\}\{F_23.02, c0010\}\{F_18.00.a, c0074\}\{F_18.00.a, c0078\}) = \{F_23.02, c0003\}$
- **v7926_m (1 evaluación, Auto)**
 $\{F_23.02, c0001\} = \text{sum}(\{F_18.00.a, c0007\}\{F_23.02, c0008\}\{F_18.00.a, c0025\}\{F_18.00.a, c0039\})$
- **v7927_m (1 evaluación, Auto)**
 $\{F_23.02, c0201\} = \text{sum}(\{F_18.00.a, c0107\}\{F_23.02, c0208\}\{F_18.00.a, c0125\}\{F_18.00.a, c0139\})$
- **v7928_m (1 evaluación, Auto)**
 $\{F_23.02, c0501\} = \text{sum}(\{F_18.00.a, c0407\}\{F_23.02, c0508\}\{F_18.00.a, c0425\}\{F_18.00.a, c0439\})$
- **v8035_m (1 evaluación, Auto)**
 $\{F_23.02, c0501\} = \text{sum}(\{F_18.00.a, c0407\}\{F_23.02, c0508\}\{F_18.00.a, c0425\}\{F_18.00.a, c0439\})$
- **v8197_h (1 evaluación, Auto)**
 $\{F_18.00.a, c0112\} = \{F_23.02, c0213\} + \{F_18.00.a, c0113\}\{F_23.02, c0211\}$
- **v8199_h (1 evaluación, Auto)**
 $\{F_18.00.a, c0312\} = \{F_23.02, c0313\} + \{F_18.00.a, c0313\}\{F_23.02, c0311\}$
- **v8203_h (1 evaluación, Auto)**
 $\{F_18.00.a, c0512\} = \{F_23.02, c0713\} + \{F_18.00.a, c0513\}\{F_23.02, c0711\}$
- **v8205_h (1 evaluación, Auto)**
 $\{F_18.00.a, c0612\} = \{F_23.02, c1113\} + \{F_18.00.a, c0613\}\{F_23.02, c1111\}$
- **v8207_h (1 evaluación, Auto)**
 $\{F_18.00.a, c0712\} = \{F_23.02, c1213\} + \{F_18.00.a, c0713\}\{F_23.02, c1211\}$
- **v8209_h (1 evaluación, Auto)**
 $\{F_18.00.a, c2712\} = \{F_23.02, c1313\} + \{F_18.00.a, c2713\}\{F_23.02, c1311\}$
- **v8211_h (1 evaluación, Auto)**
 $\{F_18.00.a, c2812\} = \{F_23.02, c1413\} + \{F_18.00.a, c2813\}\{F_23.02, c1411\}$
- **v8213_h (1 evaluación, Auto)**

$\{F_18.00.a, c2912\} = \{F_23.02, c1513\} + \{F_18.00.a, c2913\}\{F_23.02, c1511\}$

- **v8215_h (1 evaluación, Auto)**

$\{F_18.00.a, c3012\} = \{F_23.02, c1613\} + \{F_18.00.a, c3013\}\{F_23.02, c1611\}$

- **v10207_h (2 evaluaciones, Auto)**

$\{F_18.00.a, c0412\} = \{F_23.02, c0513\} + \{F_18.00.a, c0413\}\{F_23.02, c0511\}$

$\{F_18.00.a, c0012\} = \{F_23.02, c0013\} + \{F_18.00.a, c0013\}\{F_23.02, c0011\}$

F_23.02. Relaciones con otras tablas: F_19.00.a

- **v7879_m (1 evaluación, Auto)**

$\{F_23.02, c0103\} = \text{sum}(\{F_19.00.a, c0016\}\{F_23.02, c0110\}\{F_19.00.a, c1052\}\{F_19.00.a, c1056\})$

- **v7929_m (1 evaluación, Auto)**

$\{F_23.02, c0101\} = \text{sum}(\{F_19.00.a, c0007\}\{F_23.02, c0108\}\{F_19.00.a, c1025\}\{F_19.00.a, c1041\})$

- **v7930_m (1 evaluación, Auto)**

$\{F_23.02, c0401\} = \text{sum}(\{F_19.00.a, c0057\}\{F_23.02, c0408\}\{F_19.00.a, c1075\}\{F_19.00.a, c1091\})$

- **v7931_m (1 evaluación, Auto)**

$\{F_23.02, c0601\} = \text{sum}(\{F_19.00.a, c0257\}\{F_23.02, c0608\}\{F_19.00.a, c1275\}\{F_19.00.a, c1291\})$

- **v8279_h (1 evaluación, Auto)**

$\{F_19.00.a, c0012\} = \{F_23.02, c0113\} + \{F_19.00.a, c0013\}\{F_23.02, c0111\}$

- **v8281_h (1 evaluación, Auto)**

$\{F_19.00.a, c0062\} = \{F_23.02, c0413\} + \{F_19.00.a, c0063\}\{F_23.02, c0411\}$

- **v8283_h (1 evaluación, Auto)**

$\{F_19.00.a, c0262\} = \{F_23.02, c0613\} + \{F_19.00.a, c0263\}\{F_23.02, c0611\}$

F_23.02. Relaciones con otras tablas: F_18.00.d, F_18.00.c, F_18.00.b

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

$\{F_18.00.d, c2016\} + \{F_18.00.c, c2116\} <= \{F_23.02, c0510\} + \{F_18.00.b, c1416\}$

- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**

$\{F_18.00.d, c2007\} + \{F_18.00.c, c2107\} <= \{F_23.02, c0508\} + \{F_18.00.b, c1407\}$

$\{F_18.00.d, c2013\} + \{F_18.00.c, c2113\} <= \{F_23.02, c0511\} + \{F_18.00.b, c1413\}$

$\{F_18.00.d, c2015\} + \{F_18.00.c, c2115\} <= \{F_23.02, c0509\} + \{F_18.00.b, c1415\}$

- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

$\{F_18.00.d, c2007\} + \{F_18.00.c, c2107\} <= \{F_23.02, c0508\} + \{F_18.00.b, c1407\}$

- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_23.02, c0511} + {F_18.00.b, c1413}

- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_23.02, c0509} + {F_18.00.b, c1415}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_23.02, c0510} + {F_18.00.b, c1416}

F_23.02. Relaciones con otras tablas: F_18.00.d, F_18.00.c, F_23.04

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <={c0510} {F_23.02} + {F_23.04}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <={c0508} {F_23.02} + {F_23.04}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <={c0511} {F_23.02} + {F_23.04}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <={c0509} {F_23.02} + {F_23.04}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <={c0508} {F_23.02} + {F_23.04}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <={c0511} {F_23.02} + {F_23.04}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <={c0509} {F_23.02} + {F_23.04}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <={c0510} {F_23.02} + {F_23.04}

F_23.02. Relaciones con otras tablas: F_19.00.e, F_19.00.c, F_19.00.b

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_23.02, c0110} + {F_19.00.b, c0656}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_23.02, c0108} + {F_19.00.b, c0647}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_23.02, c0111} + {F_19.00.b, c0653}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_23.02, c0109} + {F_19.00.b, c0655}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_23.02, c0110} + {F_19.00.b, c0656}

F_23.02. Relaciones con otras tablas: F_19.00.e, F_19.00.c, F_23.04

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

{F_19.00.e, c0566} + {F_19.00.c, c0946} <={c0110} {F_23.02} + {F_23.04}

- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <={c0108} {F_23.02} + {F_23.04}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <={c0111} {F_23.02} + {F_23.04}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <={c0109} {F_23.02} + {F_23.04}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <={c0110} {F_23.02} + {F_23.04}

F_23.03 Préstamos y anticipos garantizados por bienes inmuebles: desglose por ratios préstamo/garantía real [6633]

F_23.03. Cuadros internos

- **v7964_m**
{F_23.03, c0013} <= {F_18.02.a, c0001}{F_23.02, c0005}
- **v7965_m**
{F_23.03, c0113} <= {F_18.02.a, c0101}{F_23.02, c0105}
- **v7966_m**
{F_23.03, c0017} <= {F_18.02.a, c0002}{F_23.02, c0007}
- **v7967_m**
{F_23.03, c0117} <= {F_18.02.a, c0102}{F_23.02, c0107}
- **v7968_m**
sum({F_23.03, c[0005, 0009]}) = {F_18.02.a, c0003}
- **v7969_m**
sum({F_23.03, c[0105, 0109]}) = {F_18.02.a, c0103}
- **v7970_m**
F_23.03 : {c0019} >= {c0119} {c0011} >= {c0111} {c0020} >= {c0120} {c0012} >=
{c0112} {c0018} >= {c0118} {c0010} >= {c0110} {c0017} >= {c0117} {c0009} >=
{c0109} {c0015} >= {c0115} {c0007} >= {c0107} {c0016} >= {c0116} {c0008} >=
{c0108} {c0014} >= {c0114} {c0006} >= {c0106} {c0013} >= {c0113} {c0005} >=
{c0105} {c0003} >= {c0103} {c0004} >= {c0104} {c0002} >= {c0102} {c0001} >=
{c0101}
- **v7971_m**
F_23.03 : {c0201} >= {c0301}
- **v7972_m**

F_23.03 : {c0219} >= {c0419} {c0211} >= {c0411} {c0220} >= {c0420} {c0212} >= {c0412} {c0218} >= {c0418} {c0210} >= {c0410} {c0217} >= {c0417} {c0209} >= {c0409} {c0215} >= {c0415} {c0207} >= {c0407} {c0216} >= {c0416} {c0208} >= {c0408} {c0214} >= {c0414} {c0206} >= {c0406} {c0213} >= {c0413} {c0205} >= {c0405} {c0203} >= {c0403} {c0204} >= {c0404} {c0202} >= {c0402} {c0201} >= {c0401}

- **v7973_m**

F_23.03 : {c0519} >= {c0619} {c0511} >= {c0611} {c0520} >= {c0620} {c0512} >= {c0612} {c0518} >= {c0618} {c0510} >= {c0610} {c0517} >= {c0617} {c0509} >= {c0609} {c0515} >= {c0615} {c0507} >= {c0607} {c0516} >= {c0616} {c0508} >= {c0608} {c0514} >= {c0614} {c0506} >= {c0606} {c0513} >= {c0613} {c0505} >= {c0605} {c0503} >= {c0603} {c0504} >= {c0604} {c0502} >= {c0602} {c0501} >= {c0601}

- **v7974_m**

F_23.03 : {c0619} = {c0819} + {c1019} {c0611} = {c0811} + {c1011} {c0620} = {c0820} + {c1020} {c0612} = {c0812} + {c1012} {c0618} = {c0818} + {c1018} {c0610} = {c0810} + {c1010} {c0617} = {c0817} + {c1017} {c0609} = {c0809} + {c1009} {c0615} = {c0815} + {c1015} {c0607} = {c0807} + {c1007} {c0616} = {c0816} + {c1016} {c0608} = {c0808} + {c1008} {c0614} = {c0814} + {c1014} {c0606} = {c0806} + {c1006} {c0613} = {c0813} + {c1013} {c0605} = {c0805} + {c1005} {c0603} = {c0803} + {c1003} {c0604} = {c0804} + {c1004} {c0602} = {c0802} + {c1002} {c0601} = {c0801} + {c1001}

- **v7975_m**

F_23.03 : {c0719} >= {c0819} {c0711} >= {c0811} {c0720} >= {c0820} {c0712} >= {c0812} {c0718} >= {c0818} {c0710} >= {c0810} {c0717} >= {c0817} {c0709} >= {c0809} {c0715} >= {c0815} {c0707} >= {c0807} {c0716} >= {c0816} {c0708} >= {c0808} {c0714} >= {c0814} {c0706} >= {c0806} {c0713} >= {c0813} {c0705} >= {c0805} {c0703} >= {c0803} {c0704} >= {c0804} {c0702} >= {c0802} {c0701} >= {c0801}

- **v7976_m**

F_23.03 : {c0901} = {c1101} + {c1201} + {c1301} + {c1401} + {c1501} + {c1601}

- **v7977_m**

F_23.03 : {c0919} >= {c1019} {c0911} >= {c1011} {c0920} >= {c1020} {c0912} >= {c1012} {c0918} >= {c1018} {c0910} >= {c1010} {c0917} >= {c1017} {c0909} >= {c1009} {c0915} >= {c1015} {c0907} >= {c1007} {c0916} >= {c1016} {c0908} >= {c1008} {c0914} >= {c1014} {c0906} >= {c1006} {c0913} >= {c1013} {c0905} >= {c1005} {c0903} >= {c1003} {c0904} >= {c1004} {c0902} >= {c1002} {c0901} >= {c1001}

- **v7978_m**

F_23.03 : {c0801} >= {c0802} + {c0803} + {c0804} {c1001} >= {c1002} + {c1003} + {c1004} {c0601} >= {c0602} + {c0603} + {c0604} {c0401} >= {c0402} + {c0403} + {c0404} {c0101} >= {c0102} + {c0103} + {c0104} {c0701} >= {c0702} + {c0703} + {c0704} {c0901} >= {c0902} + {c0903} + {c0904} {c0501} >= {c0502} + {c0503} + {c0504} {c0201} >= {c0202} + {c0203} + {c0204} {c0001} >= {c0002} + {c0003} + {c0004}

- **v7979_m**

F_23.03 : {c0801} >= {c0805} + {c0809} {c1001} >= {c1005} + {c1009} {c0601} >= {c0605} + {c0609} {c0401} >= {c0405} + {c0409} {c0101} >= {c0105} + {c0109} {c0701}

>= {c0705} + {c0709} {c0901} >= {c0905} + {c0909} {c0501} >= {c0505} + {c0509}
{c0201} >= {c0205} + {c0209} {c0001} >= {c0005} + {c0009}

- **v7980_m**

F_23.03 : {c0801} >= {c0813} + {c0817} {c1001} >= {c1013} + {c1017} {c0601} >=
{c0613} + {c0617} {c0401} >= {c0413} + {c0417} {c0101} >= {c0113} + {c0117} {c0701}
>= {c0713} + {c0717} {c0901} >= {c0913} + {c0917} {c0501} >= {c0513} + {c0517}
{c0201} >= {c0213} + {c0217} {c0001} >= {c0013} + {c0017}

- **v7981_m**

F_23.03 : {c0805} >= {c0806} + {c0807} + {c0808} {c1005} >= {c1006} + {c1007} +
{c1008} {c0605} >= {c0606} + {c0607} + {c0608} {c0405} >= {c0406} + {c0407} +
{c0408} {c0105} >= {c0106} + {c0107} + {c0108} {c0705} >= {c0706} + {c0707} +
{c0708} {c0905} >= {c0906} + {c0907} + {c0908} {c0505} >= {c0506} + {c0507} +
{c0508} {c0205} >= {c0206} + {c0207} + {c0208} {c0005} >= {c0006} + {c0007} +
{c0008}

- **v7982_m**

F_23.03 : {c0809} >= {c0810} + {c0811} + {c0812} {c1009} >= {c1010} + {c1011} +
{c1012} {c0609} >= {c0610} + {c0611} + {c0612} {c0409} >= {c0410} + {c0411} +
{c0412} {c0109} >= {c0110} + {c0111} + {c0112} {c0709} >= {c0710} + {c0711} +
{c0712} {c0909} >= {c0910} + {c0911} + {c0912} {c0509} >= {c0510} + {c0511} +
{c0512} {c0209} >= {c0210} + {c0211} + {c0212} {c0009} >= {c0010} + {c0011} +
{c0012}

- **v7983_m**

F_23.03 : {c0813} >= {c0814} + {c0815} + {c0816} {c1013} >= {c1014} + {c1015} +
{c1016} {c0613} >= {c0614} + {c0615} + {c0616} {c0413} >= {c0414} + {c0415} +
{c0416} {c0113} >= {c0114} + {c0115} + {c0116} {c0713} >= {c0714} + {c0715} +
{c0716} {c0913} >= {c0914} + {c0915} + {c0916} {c0513} >= {c0514} + {c0515} +
{c0516} {c0213} >= {c0214} + {c0215} + {c0216} {c0013} >= {c0014} + {c0015} +
{c0016}

- **v7984_m**

F_23.03 : {c0817} >= {c0818} + {c0819} + {c0820} {c1017} >= {c1018} + {c1019} +
{c1020} {c0617} >= {c0618} + {c0619} + {c0620} {c0417} >= {c0418} + {c0419} +
{c0420} {c0117} >= {c0118} + {c0119} + {c0120} {c0717} >= {c0718} + {c0719} +
{c0720} {c0917} >= {c0918} + {c0919} + {c0920} {c0517} >= {c0518} + {c0519} +
{c0520} {c0217} >= {c0218} + {c0219} + {c0220} {c0017} >= {c0018} + {c0019} +
{c0020}

- **v8320_h**

F_23.03 : {c0019} = {c0519} + {c0219} {c0011} = {c0511} + {c0211} {c0020} = {c0520}
+ {c0220} {c0012} = {c0512} + {c0212} {c0018} = {c0518} + {c0218} {c0010} = {c0510}
+ {c0210} {c0017} = {c0517} + {c0217} {c0009} = {c0509} + {c0209} {c0015} = {c0515}
+ {c0215} {c0007} = {c0507} + {c0207} {c0016} = {c0516} + {c0216} {c0008} = {c0508}
+ {c0208} {c0014} = {c0514} + {c0214} {c0006} = {c0506} + {c0206} {c0013} = {c0513}
+ {c0213} {c0005} = {c0505} + {c0205} {c0003} = {c0503} + {c0203} {c0004} = {c0504}
+ {c0204} {c0002} = {c0502} + {c0202} {c0001} = {c0501} + {c0201}

- **v8321_h**

F_23.03 : {c0119} = {c0619} + {c0419} {c0111} = {c0611} + {c0411} {c0120} = {c0620}
+ {c0420} {c0112} = {c0612} + {c0412} {c0118} = {c0618} + {c0418} {c0110} = {c0610}
+ {c0410} {c0117} = {c0617} + {c0417} {c0109} = {c0609} + {c0409} {c0115} = {c0615}

+ {c0415} {c0107} = {c0607} + {c0407} {c0116} = {c0616} + {c0416} {c0108} = {c0608}
+ {c0408} {c0114} = {c0614} + {c0414} {c0106} = {c0606} + {c0406} {c0113} = {c0613}
+ {c0413} {c0105} = {c0605} + {c0405} {c0103} = {c0603} + {c0403} {c0104} = {c0604}
+ {c0404} {c0102} = {c0602} + {c0402} {c0101} = {c0601} + {c0401}

- **v8322_s**
c[0301, 1101-1601] : {F_23.03} >= 0
- **v8323_s**
c[0001-0220, 0401-1020] : {F_23.03} >= 0
- **v8393_h**
{F_18.02.a, c0503} = {F_23.03} {c0409} + {c0405}
- **v8394_h**
{F_18.02.a, c0703} = {F_23.03} {c0509} + {c0505}
- **v8395_h**
{F_18.02.a, c0803} = {F_23.03} {c0709} + {c0705}
- **v8396_h**
{F_18.02.a, c1603} = {F_23.03} {c0609} + {c0605}
- **v8397_h**
{F_18.02.a, c0504} = {F_23.03} {c0410} + {c0406}
- **v8398_h**
{F_18.02.a, c0704} = {F_23.03} {c0510} + {c0506}
- **v8399_h**
{F_18.02.a, c0804} = {F_23.03} {c0710} + {c0706}
- **v8400_h**
{F_18.02.a, c1604} = {F_23.03} {c0610} + {c0606}
- **v8401_h**
{F_18.02.a, c0505} = {F_23.03} {c0411} + {c0407}
- **v8402_h**
{F_18.02.a, c0705} = {F_23.03} {c0511} + {c0507}
- **v8403_h**
{F_18.02.a, c0805} = {F_23.03} {c0711} + {c0707}
- **v8404_h**
{F_18.02.a, c1605} = {F_23.03} {c0611} + {c0607}
- **v8405_h**
{F_18.02.a, c0506} = {F_23.03} {c0412} + {c0408}

- **v8406_h**
{F_18.02.a, c0706} = {F_23.03} {c0512} + {c0508}
- **v8407_h**
{F_18.02.a, c0806} = {F_23.03} {c0712} + {c0708}
- **v8408_h**
{F_18.02.a, c1606} = {F_23.03} {c0612} + {c0608}
- **v8409_h**
{F_18.02.a, c0103} = {F_23.03} {c0109} + {c0105} {F_18.02.a, c0203} = {F_23.03} {c0209} + {c0205} {F_18.02.a, c0003} = {F_23.03} {c0009} + {c0005}
- **v8410_h**
{F_18.02.a, c0104} = {F_23.03} {c0110} + {c0106} {F_18.02.a, c0204} = {F_23.03} {c0210} + {c0206} {F_18.02.a, c0004} = {F_23.03} {c0010} + {c0006}
- **v8411_h**
{F_18.02.a, c0105} = {F_23.03} {c0111} + {c0107} {F_18.02.a, c0205} = {F_23.03} {c0211} + {c0207} {F_18.02.a, c0005} = {F_23.03} {c0011} + {c0007}
- **v8412_h**
{F_18.02.a, c0106} = {F_23.03} {c0112} + {c0108} {F_18.02.a, c0206} = {F_23.03} {c0212} + {c0208} {F_18.02.a, c0006} = {F_23.03} {c0012} + {c0008}

F_23.03. Relaciones con otras tablas: F_05.01

- **v7963_m (1 evaluación, Auto)**
{F_23.03, c0001} <= {F_05.01, c0009}

F_23.04 Préstamos y anticipos: información adicional sobre el deterioro de valor acumulado y los cambios acumulados negativos en el valor razonable debidos al riesgo de crédito [6634]

F_23.04. Cuadros internos

- **v10225_h**
{F_23.04, c0001} = {F_23.04, c0501}{F_24.02, c0007} + {F_23.04, c0201}
- **v10226_h**
{F_23.04, c0002} = {F_23.04, c0502}{F_24.02, c0107} + {F_23.04, c0202}
- **v10227_h**
{F_23.04, c0004} = {F_23.04, c0504}{F_24.02, c0407} + {F_23.04, c0204}
- **v7987_m**
F_23.04 : {c0020} <= {c0120} F_23.04 : {c0019} <= {c0119} {F_23.04, c0007}{F_18.02.a, c1702} <= {F_23.04, c0107}{F_18.02.a, c1802} F_23.04 : {c0006} <= {c0106} F_23.04 : {c0018} <= {c0118} F_23.04 : {c0017} <= {c0117} {F_23.04, c0005}{F_18.02.a, c1701} <= {F_23.04, c0105}{F_18.02.a, c1801} F_23.04 : {c0004} <=

{c0104} F_23.04 : {c0016} <= {c0116} {F_23.04, c0003}{F_18.02.a, c1707} <= {F_23.04, c0103}{F_18.02.a, c1807} F_23.04 : {c0002} <= {c0102} F_23.04 : {c0015} <= {c0115} F_23.04 : {c0001} <= {c0101} {F_23.04, c0008}{F_18.00.b, c1207} <= {F_23.04, c0108}{F_19.00.b, c0647} F_23.04 : {c0014} <= {c0114} F_23.04 : {c0013} <= {c0113} F_23.04 : {c0012} <= {c0112} {F_23.04, c0011}{F_18.00.b, c1213} <= {F_23.04, c0111}{F_19.00.b, c0653} {F_23.04, c0010}{F_18.00.b, c1216} <= {F_23.04, c0110}{F_19.00.b, c0656} {F_23.04, c0009}{F_18.00.b, c1215} <= {F_23.04, c0109}{F_19.00.b, c0655}

- **v7988_m**

F_23.04 : {c0220} <= {c0320} F_23.04 : {c0219} <= {c0319} {F_23.04, c0207}{F_18.02.a, c1902} <= {F_23.04, c0307} F_23.04 : {c0206} <= {c0306} F_23.04 : {c0218} <= {c0318} F_23.04 : {c0217} <= {c0317} {F_23.04, c0205}{F_18.02.a, c1901} <= {F_23.04, c0305} F_23.04 : {c0204} <= {c0304} F_23.04 : {c0216} <= {c0316} {F_23.04, c0203}{F_18.02.a, c1907} <= {F_23.04, c0303} F_23.04 : {c0202} <= {c0302} F_23.04 : {c0215} <= {c0315} F_23.04 : {c0201} <= {c0301} {F_23.04, c0208}{F_18.00.b, c1307} <= {F_23.04, c0308}{F_18.00.b, c4607} F_23.04 : {c0214} <= {c0314} F_23.04 : {c0213} <= {c0313} F_23.04 : {c0212} <= {c0312} {F_23.04, c0211}{F_18.00.b, c1313} <= {F_23.04, c0311}{F_18.00.b, c4613} {F_23.04, c0210}{F_18.00.b, c1316} <= {F_23.04, c0310}{F_18.00.b, c4616} {F_23.04, c0209}{F_18.00.b, c1315} <= {F_23.04, c0309}{F_18.00.b, c4615}

- **v7989_m**

F_23.04 : {c0220} <= {c0420} F_23.04 : {c0219} <= {c0419} {F_23.04, c0207}{F_18.02.a, c1902} <= {F_23.04, c0407}{F_18.02.a, c2002} F_23.04 : {c0206} <= {c0406} F_23.04 : {c0218} <= {c0418} F_23.04 : {c0217} <= {c0417} {F_23.04, c0205}{F_18.02.a, c1901} <= {F_23.04, c0405}{F_18.02.a, c2001} F_23.04 : {c0204} <= {c0404} F_23.04 : {c0216} <= {c0416} {F_23.04, c0203}{F_18.02.a, c1907} <= {F_23.04, c0403}{F_18.02.a, c2007} F_23.04 : {c0202} <= {c0402} F_23.04 : {c0215} <= {c0415} F_23.04 : {c0201} <= {c0401} {F_23.04, c0208}{F_18.00.b, c1307} <= {F_23.04, c0408}{F_19.00.b, c0697} F_23.04 : {c0214} <= {c0414} F_23.04 : {c0213} <= {c0413} F_23.04 : {c0212} <= {c0412} {F_23.04, c0211}{F_18.00.b, c1313} <= {F_23.04, c0411}{F_19.00.b, c0703} {F_23.04, c0210}{F_18.00.b, c1316} <= {F_23.04, c0410}{F_19.00.b, c0706} {F_23.04, c0209}{F_18.00.b, c1315} <= {F_23.04, c0409}{F_19.00.b, c0705}

- **v7990_m**

F_23.04 : {c0520} <= {c0620} F_23.04 : {c0519} <= {c0619} {F_23.04, c0507}{F_18.02.a, c2102}{F_24.02, c0607} <= {F_23.04, c0607}{F_18.02.a, c2902} F_23.04 : {c0506} <= {c0606} F_23.04 : {c0518} <= {c0618} F_23.04 : {c0517} <= {c0617} {F_23.04, c0505}{F_18.02.a, c2101}{F_24.02, c0507} <= {F_23.04, c0605}{F_18.02.a, c2901} {F_23.04, c0504}{F_24.02, c0407} <= {F_23.04, c0604} F_23.04 : {c0516} <= {c0616} {F_23.04, c0503}{F_18.02.a, c2107}{F_24.02, c0207} <= {F_23.04, c0603}{F_18.02.a, c2907} {F_23.04, c0502}{F_24.02, c0107} <= {F_23.04, c0602} F_23.04 : {c0515} <= {c0615} {F_23.04, c0501}{F_24.02, c0007} <= {F_23.04, c0601} {F_23.04, c0508}{F_18.00.b, c1407} <= {F_23.04, c0608}{F_19.00.b, c0747} F_23.04 : {c0514} <= {c0614} F_23.04 : {c0513} <= {c0613} F_23.04 : {c0512} <= {c0612} {F_23.04, c0511}{F_18.00.b, c1413} <= {F_23.04, c0611}{F_19.00.b, c0753} {F_23.04, c0510}{F_18.00.b, c1416} <= {F_23.04, c0610}{F_19.00.b, c0756} {F_23.04, c0509}{F_18.00.b, c1415} <= {F_23.04, c0609}{F_19.00.b, c0755}

- **v7991_m**

F_23.04 : {c0620} = {c0820} + {c1020} F_23.04 : {c0619} = {c0819} + {c1019} {F_23.04, c0607}{F_18.02.a, c2902} = {F_23.04} {c0807} + {c1007} F_23.04 : {c0606} = {c0806} + {c1006} F_23.04 : {c0618} = {c0818} + {c1018} F_23.04 : {c0617} = {c0817} + {c1017} {F_23.04, c0605}{F_18.02.a, c2901} = {F_23.04} {c0805} + {c1005} F_23.04 : {c0604} =

{c0804} + {c1004} F_23.04 : {c0616} = {c0816} + {c1016} {F_23.04, c0603}{F_18.02.a, c2907} = {F_23.04} {c0803} + {c1003} F_23.04 : {c0602} = {c0802} + {c1002} F_23.04 : {c0615} = {c0815} + {c1015} F_23.04 : {c0601} = {c0801} + {c1001} {F_23.04, c0608}{F_19.00.b, c0747} = {F_23.04} {c0808} + {c1008} F_23.04 : {c0614} = {c0814} + {c1014} F_23.04 : {c0613} = {c0813} + {c1013} F_23.04 : {c0612} = {c0812} + {c1012} {F_23.04, c0611}{F_19.00.b, c0753} = {F_23.04} {c0811} + {c1011} {F_23.04, c0610}{F_19.00.b, c0756} = {F_23.04} {c0810} + {c1010} {F_23.04, c0609}{F_19.00.b, c0755} = {F_23.04} {c0809} + {c1009}

- **v7992_m**

F_23.04 : {c0720} <= {c0820} F_23.04 : {c0719} <= {c0819} {F_23.04, c0707}{F_18.02.a, c2202} <= {F_23.04, c0807} F_23.04 : {c0706} <= {c0806} F_23.04 : {c0718} <= {c0818} F_23.04 : {c0717} <= {c0817} {F_23.04, c0705}{F_18.02.a, c2201} <= {F_23.04, c0805} F_23.04 : {c0704} <= {c0804} F_23.04 : {c0716} <= {c0816} {F_23.04, c0703}{F_18.02.a, c2207} <= {F_23.04, c0803} F_23.04 : {c0702} <= {c0802} F_23.04 : {c0715} <= {c0815} F_23.04 : {c0701} <= {c0801} {F_23.04, c0708}{F_18.00.b, c1507} <= {F_23.04, c0808} F_23.04 : {c0714} <= {c0814} F_23.04 : {c0713} <= {c0813} F_23.04 : {c0712} <= {c0812} {F_23.04, c0711}{F_18.00.b, c1513} <= {F_23.04, c0811} {F_23.04, c0710}{F_18.00.b, c1516} <= {F_23.04, c0810} {F_23.04, c0709}{F_18.00.b, c1515} <= {F_23.04, c0809}

- **v7993_m**

F_23.04 : {c0920} <= {c1020} {c0919} <= {c1019} {c0907} <= {c1007} {c0906} <= {c1006} {c0918} <= {c1018} {c0917} <= {c1017} {c0905} <= {c1005} {c0904} <= {c1004} {c0916} <= {c1016} {c0903} <= {c1003} {c0902} <= {c1002} {c0915} <= {c1015} {c0901} <= {c1001} {c0908} <= {c1008} {c0914} <= {c1014} {c0913} <= {c1013} {c0912} <= {c1012} {c0911} <= {c1011} {c0910} <= {c1010} {c0909} <= {c1009}

- **v7994_m**

F_23.04 : {c0920} = {c1120} + {c1220} + {c1320} + {c1420} + {c1520} + {c1620}
 F_23.04 : {c0919} = {c1119} + {c1219} + {c1319} + {c1419} + {c1519} + {c1619}
 {F_23.04, c0907} = {F_23.04, c1107}{F_18.02.a, c2302} + {F_23.04, c1207}{F_18.02.a, c2402} + {F_23.04, c1307}{F_18.02.a, c2502} + {F_23.04, c1407}{F_18.02.a, c2602} + {F_23.04, c1507}{F_18.02.a, c2702} + {F_23.04, c1607}{F_18.02.a, c2802} F_23.04 : {c0906} = {c1106} + {c1206} + {c1306} + {c1406} + {c1506} + {c1606} F_23.04 : {c0918} = {c1118} + {c1218} + {c1318} + {c1418} + {c1518} + {c1618} F_23.04 : {c0917} = {c1117} + {c1217} + {c1317} + {c1417} + {c1517} + {c1617} {F_23.04, c0905} = {F_23.04, c1105}{F_18.02.a, c2301} + {F_23.04, c1205}{F_18.02.a, c2401} + {F_23.04, c1305}{F_18.02.a, c2501} + {F_23.04, c1405}{F_18.02.a, c2601} + {F_23.04, c1505}{F_18.02.a, c2701} + {F_23.04, c1605}{F_18.02.a, c2801} F_23.04 : {c0904} = {c1104} + {c1204} + {c1304} + {c1404} + {c1504} + {c1604} F_23.04 : {c0916} = {c1116} + {c1216} + {c1316} + {c1416} + {c1516} + {c1616} {F_23.04, c0903} = {F_23.04, c1103}{F_18.02.a, c2307} + {F_23.04, c1203}{F_18.02.a, c2407} + {F_23.04, c1303}{F_18.02.a, c2507} + {F_23.04, c1403}{F_18.02.a, c2607} + {F_23.04, c1503}{F_18.02.a, c2707} + {F_23.04, c1603}{F_18.02.a, c2807} F_23.04 : {c0902} = {c1102} + {c1202} + {c1302} + {c1402} + {c1502} + {c1602} F_23.04 : {c0915} = {c1115} + {c1215} + {c1315} + {c1415} + {c1515} + {c1615} F_23.04 : {c0901} = {c1101} + {c1201} + {c1301} + {c1401} + {c1501} + {c1601} {F_23.04, c0908} = {F_23.04, c1108}{F_18.00.b, c1607} + {F_23.04, c1208}{F_18.00.b, c1707} + {F_23.04, c1308}{F_18.00.b, c3607} + {F_23.04, c1408}{F_18.00.b, c3707} + {F_23.04, c1508}{F_18.00.b, c3807} + {F_23.04, c1608}{F_18.00.b, c3907} F_23.04 : {c0914} = {c1114} + {c1214} + {c1314} + {c1414} + {c1514} + {c1614} F_23.04 : {c0913} = {c1113} + {c1213} + {c1313} + {c1413} + {c1513} + {c1613} F_23.04 : {c0912} = {c1112} + {c1212} + {c1312} + {c1412} + {c1512} + {c1612} {F_23.04, c0911} = {F_23.04, c1111}{F_18.00.b, c1613} + {F_23.04, c1211}{F_18.00.b, c1713} + {F_23.04,

c1311}{F_18.00.b, c3613} + {F_23.04, c1411}{F_18.00.b, c3713} + {F_23.04, c1511}{F_18.00.b, c3813} + {F_23.04, c1611}{F_18.00.b, c3913} {F_23.04, c0910} = {F_23.04, c1110}{F_18.00.b, c1616} + {F_23.04, c1210}{F_18.00.b, c1716} + {F_23.04, c1310}{F_18.00.b, c3616} + {F_23.04, c1410}{F_18.00.b, c3716} + {F_23.04, c1510}{F_18.00.b, c3816} + {F_23.04, c1610}{F_18.00.b, c3916} {F_23.04, c0909} = {F_23.04, c1109}{F_18.00.b, c1615} + {F_23.04, c1209}{F_18.00.b, c1715} + {F_23.04, c1309}{F_18.00.b, c3615} + {F_23.04, c1409}{F_18.00.b, c3715} + {F_23.04, c1509}{F_18.00.b, c3815} + {F_23.04, c1609}{F_18.00.b, c3915}

- **v7995_m**

F_23.04 : {c0801} <= {c0802} + {c0804} + {c0806} F_23.04 : {c1001} <= {c1002} + {c1004} + {c1006} F_23.04 : {c0601} <= {c0602} + {c0604} + {c0606} F_23.04 : {c0401} <= {c0402} + {c0404} + {c0406} F_23.04 : {c0101} <= {c0102} + {c0104} + {c0106} F_23.04 : {c1501} <= {c1502} + {c1504} + {c1506} F_23.04 : {c1601} <= {c1602} + {c1604} + {c1606} F_23.04 : {c1201} <= {c1202} + {c1204} + {c1206} F_23.04 : {c1301} <= {c1302} + {c1304} + {c1306} F_23.04 : {c1401} <= {c1402} + {c1404} + {c1406} F_23.04 : {c0701} <= {c0702} + {c0704} + {c0706} F_23.04 : {c1101} <= {c1102} + {c1104} + {c1106} F_23.04 : {c0901} <= {c0902} + {c0904} + {c0906} {F_23.04, c0501}{F_24.02, c0007} <= {F_23.04, c0502}{F_24.02, c0107} + {F_23.04, c0504}{F_24.02, c0407} + {F_23.04, c0506} F_23.04 : {c0301} <= {c0302} + {c0304} + {c0306} F_23.04 : {c0201} <= {c0202} + {c0204} + {c0206} F_23.04 : {c0001} <= {c0002} + {c0004} + {c0006}

- **v7996_m**

F_23.04 : {c0801} <= {c0808} F_23.04 : {c1001} <= {c1008} {F_23.04, c0601} <= {F_23.04, c0608}{F_19.00.b, c0747} {F_23.04, c0401} <= {F_23.04, c0408}{F_19.00.b, c0697} {F_23.04, c0101} <= {F_23.04, c0108}{F_19.00.b, c0647} {F_23.04, c1501} <= {F_23.04, c1508}{F_18.00.b, c3807} {F_23.04, c1601} <= {F_23.04, c1608}{F_18.00.b, c3907} {F_23.04, c1201} <= {F_23.04, c1208}{F_18.00.b, c1707} {F_23.04, c1301} <= {F_23.04, c1308}{F_18.00.b, c3607} {F_23.04, c1401} <= {F_23.04, c1408}{F_18.00.b, c3707} {F_23.04, c0701} <= {F_23.04, c0708}{F_18.00.b, c1507} {F_23.04, c1101} <= {F_23.04, c1108}{F_18.00.b, c1607} F_23.04 : {c0901} <= {c0908} {F_23.04, c0501}{F_24.02, c0007} <= {F_23.04, c0508}{F_18.00.b, c1407} {F_23.04, c0301} <= {F_23.04, c0308}{F_18.00.b, c4607} {F_23.04, c0201} <= {F_23.04, c0208}{F_18.00.b, c1307} {F_23.04, c0001} <= {F_23.04, c0008}{F_18.00.b, c1207}

- **v7997_m**

F_23.04 : {c0801} <= {c0815} F_23.04 : {c1001} <= {c1015} F_23.04 : {c0601} <= {c0615} F_23.04 : {c0401} <= {c0415} F_23.04 : {c0101} <= {c0115} F_23.04 : {c1501} <= {c1515} F_23.04 : {c1601} <= {c1615} F_23.04 : {c1201} <= {c1215} F_23.04 : {c1301} <= {c1315} F_23.04 : {c1401} <= {c1415} F_23.04 : {c0701} <= {c0715} F_23.04 : {c1101} <= {c1115} F_23.04 : {c0901} <= {c0915} {F_23.04, c0501}{F_24.02, c0007} <= {F_23.04, c0515} F_23.04 : {c0301} <= {c0315} F_23.04 : {c0201} <= {c0215} F_23.04 : {c0001} <= {c0015}

- **v7998_m**

F_23.04 : {c0804} + {c0806} <= {c0805} + {c0807} F_23.04 : {c1004} + {c1006} <= {c1005} + {c1007} {F_23.04}{c0604} + {c0606} <= {F_23.04, c0605}{F_18.02.a, c2901} + {F_23.04, c0607}{F_18.02.a, c2902} {F_23.04}{c0404} + {c0406} <= {F_23.04, c0405}{F_18.02.a, c2001} + {F_23.04, c0407}{F_18.02.a, c2002} {F_23.04}{c0104} + {c0106} <= {F_23.04, c0105}{F_18.02.a, c1801} + {F_23.04, c0107}{F_18.02.a, c1802} {F_23.04}{c1504} + {c1506} <= {F_23.04, c1505}{F_18.02.a, c2701} + {F_23.04, c1507}{F_18.02.a, c2702} {F_23.04}{c1604} + {c1606} <= {F_23.04, c1605}{F_18.02.a, c2801} + {F_23.04, c1607}{F_18.02.a, c2802} {F_23.04}{c1204} + {c1206} <= {F_23.04, c1205}{F_18.02.a, c2401} + {F_23.04, c1207}{F_18.02.a, c2402} {F_23.04}{c1304} + {c1306} <= {F_23.04, c1305}{F_18.02.a, c2501} + {F_23.04, c1307}{F_18.02.a, c2502}

{F_23.04}{c1404} + {c1406} <= {F_23.04, c1405}{F_18.02.a, c2601} + {F_23.04, c1407}{F_18.02.a, c2602} {F_23.04}{c0704} + {c0706} <= {F_23.04, c0705}{F_18.02.a, c2201} + {F_23.04, c0707}{F_18.02.a, c2202} {F_23.04}{c1104} + {c1106} <= {F_23.04, c1105}{F_18.02.a, c2301} + {F_23.04, c1107}{F_18.02.a, c2302} F_23.04 : {c0904} + {c0906} <= {c0905} + {c0907} {F_23.04, c0504}{F_24.02, c0407} + {F_23.04, c0506} <= {F_23.04, c0505}{F_18.02.a, c2101}{F_24.02, c0507} + {F_23.04, c0507}{F_18.02.a, c2102}{F_24.02, c0607} F_23.04 : {c0304} + {c0306} <= {c0305} + {c0307} {F_23.04}{c0204} + {c0206} <= {F_23.04, c0205}{F_18.02.a, c1901} + {F_23.04, c0207}{F_18.02.a, c1902} {F_23.04}{c0004} + {c0006} <= {F_23.04, c0005}{F_18.02.a, c1701} + {F_23.04, c0007}{F_18.02.a, c1702}

- **v7999_m**

F_23.04 : {c0808} <= {c0809} + {c0811} + {c0813} F_23.04 : {c1008} <= {c1009} + {c1011} + {c1013} {F_23.04, c0608}{F_19.00.b, c0747} <= {F_23.04, c0609}{F_19.00.b, c0755} + {F_23.04, c0611}{F_19.00.b, c0753} + {F_23.04, c0613} {F_23.04, c0408}{F_19.00.b, c0697} <= {F_23.04, c0409}{F_19.00.b, c0705} + {F_23.04, c0411}{F_19.00.b, c0703} + {F_23.04, c0413} {F_23.04, c0108}{F_19.00.b, c0647} <= {F_23.04, c0109}{F_19.00.b, c0655} + {F_23.04, c0111}{F_19.00.b, c0653} + {F_23.04, c0113} {F_23.04, c1508}{F_18.00.b, c3807} <= {F_23.04, c1509}{F_18.00.b, c3815} + {F_23.04, c1511}{F_18.00.b, c3813} + {F_23.04, c1513} {F_23.04, c1608}{F_18.00.b, c3907} <= {F_23.04, c1609}{F_18.00.b, c3915} + {F_23.04, c1611}{F_18.00.b, c3913} + {F_23.04, c1613} {F_23.04, c1208}{F_18.00.b, c1707} <= {F_23.04, c1209}{F_18.00.b, c1715} + {F_23.04, c1211}{F_18.00.b, c1713} + {F_23.04, c1213} {F_23.04, c1308}{F_18.00.b, c3607} <= {F_23.04, c1309}{F_18.00.b, c3615} + {F_23.04, c1311}{F_18.00.b, c3613} + {F_23.04, c1313} {F_23.04, c1408}{F_18.00.b, c3707} <= {F_23.04, c1409}{F_18.00.b, c3715} + {F_23.04, c1411}{F_18.00.b, c3713} + {F_23.04, c1413} {F_23.04, c0708}{F_18.00.b, c1507} <= {F_23.04, c0709}{F_18.00.b, c1515} + {F_23.04, c0711}{F_18.00.b, c1513} + {F_23.04, c0713} {F_23.04, c1108}{F_18.00.b, c1607} <= {F_23.04, c1109}{F_18.00.b, c1615} + {F_23.04, c1111}{F_18.00.b, c1613} + {F_23.04, c1113} F_23.04 : {c0908} <= {c0909} + {c0911} + {c0913} {F_23.04, c0508}{F_18.00.b, c1407} <= {F_23.04, c0509}{F_18.00.b, c1415} + {F_23.04, c0511}{F_18.00.b, c1413} + {F_23.04, c0513} {F_23.04, c0308}{F_18.00.b, c4607} <= {F_23.04, c0309}{F_18.00.b, c4615} + {F_23.04, c0311}{F_18.00.b, c4613} + {F_23.04, c0313} {F_23.04, c0208}{F_18.00.b, c1307} <= {F_23.04, c0209}{F_18.00.b, c1315} + {F_23.04, c0211}{F_18.00.b, c1313} + {F_23.04, c0213} {F_23.04, c0008}{F_18.00.b, c1207} <= {F_23.04, c0009}{F_18.00.b, c1215} + {F_23.04, c0011}{F_18.00.b, c1213} + {F_23.04, c0013}

- **v8000_m**

F_23.04 : {c0811} + {c0813} <= {c0812} + {c0814} F_23.04 : {c1011} + {c1013} <= {c1012} + {c1014} {F_23.04, c0611}{F_19.00.b, c0753} + {F_23.04, c0613} <={F_23.04} {c0612} + {c0614} {F_23.04, c0411}{F_19.00.b, c0703} + {F_23.04, c0413} <={F_23.04} {c0412} + {c0414} {F_23.04, c0111}{F_19.00.b, c0653} + {F_23.04, c0113} <={F_23.04} {c0112} + {c0114} {F_23.04, c1511}{F_18.00.b, c3813} + {F_23.04, c1513} <={F_23.04} {c1512} + {c1514} {F_23.04, c1611}{F_18.00.b, c3913} + {F_23.04, c1613} <={F_23.04} {c1612} + {c1614} {F_23.04, c1211}{F_18.00.b, c1713} + {F_23.04, c1213} <={F_23.04} {c1212} + {c1214} {F_23.04, c1311}{F_18.00.b, c3613} + {F_23.04, c1313} <={F_23.04} {c1312} + {c1314} {F_23.04, c1411}{F_18.00.b, c3713} + {F_23.04, c1413} <={F_23.04} {c1412} + {c1414} {F_23.04, c0711}{F_18.00.b, c1513} + {F_23.04, c0713} <={F_23.04} {c0712} + {c0714} {F_23.04, c1111}{F_18.00.b, c1613} + {F_23.04, c1113} <={F_23.04} {c1112} + {c1114} F_23.04 : {c0911} + {c0913} <= {c0912} + {c0914} {F_23.04, c0511}{F_18.00.b, c1413} + {F_23.04, c0513} <={F_23.04} {c0512} + {c0514} {F_23.04, c0311}{F_18.00.b, c4613} + {F_23.04, c0313} <={F_23.04} {c0312} + {c0314} {F_23.04, c0211}{F_18.00.b, c1313} + {F_23.04, c0213} <={F_23.04} {c0212} + {c0214} {F_23.04, c0011}{F_18.00.b, c1213} + {F_23.04, c0013} <={F_23.04} {c0012} + {c0014}

- **v8001_m**

F_23.04 : {c0815} <= {c0816} + {c0817} + {c0819} {c1015} <= {c1016} + {c1017} + {c1019} {c0615} <= {c0616} + {c0617} + {c0619} {c0415} <= {c0416} + {c0417} + {c0419} {c0115} <= {c0116} + {c0117} + {c0119} {c1515} <= {c1516} + {c1517} + {c1519} {c1615} <= {c1616} + {c1617} + {c1619} {c1215} <= {c1216} + {c1217} + {c1219} {c1315} <= {c1316} + {c1317} + {c1319} {c1415} <= {c1416} + {c1417} + {c1419} {c0715} <= {c0716} + {c0717} + {c0719} {c1115} <= {c1116} + {c1117} + {c1119} {c0915} <= {c0916} + {c0917} + {c0919} {c0515} <= {c0516} + {c0517} + {c0519} {c0315} <= {c0316} + {c0317} + {c0319} {c0215} <= {c0216} + {c0217} + {c0219} {c0015} <= {c0016} + {c0017} + {c0019}

- **v8002_m**

F_23.04 : {c0817} + {c0819} <= {c0818} + {c0820} {c1017} + {c1019} <= {c1018} + {c1020} {c0617} + {c0619} <= {c0618} + {c0620} {c0417} + {c0419} <= {c0418} + {c0420} {c0117} + {c0119} <= {c0118} + {c0120} {c1517} + {c1519} <= {c1518} + {c1520} {c1617} + {c1619} <= {c1618} + {c1620} {c1217} + {c1219} <= {c1218} + {c1220} {c1317} + {c1319} <= {c1318} + {c1320} {c1417} + {c1419} <= {c1418} + {c1420} {c0717} + {c0719} <= {c0718} + {c0720} {c1117} + {c1119} <= {c1118} + {c1120} {c0917} + {c0919} <= {c0918} + {c0920} {c0517} + {c0519} <= {c0518} + {c0520} {c0317} + {c0319} <= {c0318} + {c0320} {c0217} + {c0219} <= {c0218} + {c0220} {c0017} + {c0019} <= {c0018} + {c0020}

- **v8324_h**

F_23.04 : {c0020} = {c0520} + {c0220} F_23.04 : {c0019} = {c0519} + {c0219} {F_23.04, c0007}{F_18.02.a, c1702} = {F_23.04, c0507}{F_18.02.a, c2102}{F_24.02, c0607} + {F_23.04, c0207}{F_18.02.a, c1902} F_23.04 : {c0006} = {c0506} + {c0206} F_23.04 : {c0018} = {c0518} + {c0218} F_23.04 : {c0017} = {c0517} + {c0217} {F_23.04, c0005}{F_18.02.a, c1701} = {F_23.04, c0505}{F_18.02.a, c2101}{F_24.02, c0507} + {F_23.04, c0205}{F_18.02.a, c1901} {F_23.04, c0004} = {F_23.04, c0504}{F_24.02, c0407} + {F_23.04, c0204} F_23.04 : {c0016} = {c0516} + {c0216} {F_23.04, c0003}{F_18.02.a, c1707} = {F_23.04, c0503}{F_18.02.a, c2107}{F_24.02, c0207} + {F_23.04, c0203}{F_18.02.a, c1907} {F_23.04, c0002} = {F_23.04, c0502}{F_24.02, c0107} + {F_23.04, c0202} F_23.04 : {c0015} = {c0515} + {c0215} {F_23.04, c0001} = {F_23.04, c0501}{F_24.02, c0007} + {F_23.04, c0201} {F_23.04, c0008}{F_18.00.b, c1207} = {F_23.04, c0508}{F_18.00.b, c1407} + {F_23.04, c0208}{F_18.00.b, c1307} F_23.04 : {c0014} = {c0514} + {c0214} F_23.04 : {c0013} = {c0513} + {c0213} F_23.04 : {c0012} = {c0512} + {c0212} {F_23.04, c0011}{F_18.00.b, c1213} = {F_23.04, c0511}{F_18.00.b, c1413} + {F_23.04, c0211}{F_18.00.b, c1313} {F_23.04, c0010}{F_18.00.b, c1216} = {F_23.04, c0510}{F_18.00.b, c1416} + {F_23.04, c0210}{F_18.00.b, c1316} {F_23.04, c0009}{F_18.00.b, c1215} = {F_23.04, c0509}{F_18.00.b, c1415} + {F_23.04, c0209}{F_18.00.b, c1315}

- **v8325_h**

F_23.04 : {c0120} = {c0620} + {c0420} F_23.04 : {c0119} = {c0619} + {c0419} {F_23.04, c0107}{F_18.02.a, c1802} = {F_23.04, c0607}{F_18.02.a, c2902} + {F_23.04, c0407}{F_18.02.a, c2002} F_23.04 : {c0106} = {c0606} + {c0406} F_23.04 : {c0118} = {c0618} + {c0418} F_23.04 : {c0117} = {c0617} + {c0417} {F_23.04, c0105}{F_18.02.a, c1801} = {F_23.04, c0605}{F_18.02.a, c2901} + {F_23.04, c0405}{F_18.02.a, c2001} F_23.04 : {c0104} = {c0604} + {c0404} F_23.04 : {c0116} = {c0616} + {c0416} {F_23.04, c0103}{F_18.02.a, c1807} = {F_23.04, c0603}{F_18.02.a, c2907} + {F_23.04, c0403}{F_18.02.a, c2007} F_23.04 : {c0102} = {c0602} + {c0402} F_23.04 : {c0115} = {c0615} + {c0415} F_23.04 : {c0101} = {c0601} + {c0401} {F_23.04, c0108}{F_19.00.b, c0647} = {F_23.04, c0608}{F_19.00.b, c0747} + {F_23.04, c0408}{F_19.00.b, c0697} F_23.04 : {c0114} = {c0614} + {c0414} F_23.04 : {c0113} = {c0613} + {c0413} F_23.04 : {c0112} = {c0612} + {c0412} {F_23.04, c0111}{F_19.00.b, c0653} = {F_23.04, c0611}{F_19.00.b, c0753} + {F_23.04, c0411}{F_19.00.b, c0703} {F_23.04,

c0110}{F_19.00.b, c0656} = {F_23.04, c0610}{F_19.00.b, c0756} + {F_23.04,
c0410}{F_19.00.b, c0706} {F_23.04, c0109}{F_19.00.b, c0655} = {F_23.04,
c0609}{F_19.00.b, c0755} + {F_23.04, c0409}{F_19.00.b, c0705}

- **v8326_s**

{F_23.04, c0120} <= 0 {F_23.04, c0620} <= 0 {F_23.04, c0820} <= 0 {F_23.04, c1020}
<= 0 {F_23.04, c0420} <= 0 {F_23.04, c0119} <= 0 {F_23.04, c0619} <= 0 {F_23.04,
c0819} <= 0 {F_23.04, c1019} <= 0 {F_23.04, c0419} <= 0 {F_23.04, c0020} <= 0
{F_23.04, c0520} <= 0 {F_23.04, c1520} <= 0 {F_23.04, c1620} <= 0 {F_23.04, c1220}
<= 0 {F_23.04, c1320} <= 0 {F_23.04, c1420} <= 0 {F_23.04, c0720} <= 0 {F_23.04,
c1120} <= 0 {F_23.04, c0920} <= 0 {F_23.04, c0220} <= 0 {F_23.04, c0320} <= 0
{F_23.04, c0019} <= 0 {F_23.04, c0519} <= 0 {F_23.04, c1519} <= 0 {F_23.04, c1619}
<= 0 {F_23.04, c1219} <= 0 {F_23.04, c1319} <= 0 {F_23.04, c1419} <= 0 {F_23.04,
c0719} <= 0 {F_23.04, c1119} <= 0 {F_23.04, c0919} <= 0 {F_23.04, c0219} <= 0
{F_23.04, c0319} <= 0 {F_23.04, c0107}{F_18.02.a, c1802} <= 0 {F_23.04,
c0607}{F_18.02.a, c2902} <= 0 {F_23.04, c0807} <= 0 {F_23.04, c1007} <= 0 {F_23.04,
c0407}{F_18.02.a, c2002} <= 0 {F_23.04, c0106} <= 0 {F_23.04, c0606} <= 0 {F_23.04,
c0806} <= 0 {F_23.04, c1006} <= 0 {F_23.04, c0406} <= 0 {F_23.04, c0007}{F_18.02.a,
c1702} <= 0 {F_23.04, c0507}{F_18.02.a, c2102}{F_24.02, c0607} <= 0 {F_23.04,
c1507}{F_18.02.a, c2702} <= 0 {F_23.04, c1607}{F_18.02.a, c2802} <= 0 {F_23.04,
c1207}{F_18.02.a, c2402} <= 0 {F_23.04, c1307}{F_18.02.a, c2502} <= 0 {F_23.04,
c1407}{F_18.02.a, c2602} <= 0 {F_23.04, c0707}{F_18.02.a, c2202} <= 0 {F_23.04,
c1107}{F_18.02.a, c2302} <= 0 {F_23.04, c0907} <= 0 {F_23.04, c0207}{F_18.02.a,
c1902} <= 0 {F_23.04, c0307} <= 0 {F_23.04, c0006} <= 0 {F_23.04, c0506} <= 0
{F_23.04, c1506} <= 0 {F_23.04, c1606} <= 0 {F_23.04, c1206} <= 0 {F_23.04, c1306}
<= 0 {F_23.04, c1406} <= 0 {F_23.04, c0706} <= 0 {F_23.04, c1106} <= 0 {F_23.04,
c0906} <= 0 {F_23.04, c0206} <= 0 {F_23.04, c0306} <= 0 {F_23.04, c0118} <= 0
{F_23.04, c0618} <= 0 {F_23.04, c0818} <= 0 {F_23.04, c1018} <= 0 {F_23.04, c0418}
<= 0 {F_23.04, c0117} <= 0 {F_23.04, c0617} <= 0 {F_23.04, c0817} <= 0 {F_23.04,
c1017} <= 0 {F_23.04, c0417} <= 0 {F_23.04, c0018} <= 0 {F_23.04, c0518} <= 0
{F_23.04, c1518} <= 0 {F_23.04, c1618} <= 0 {F_23.04, c1218} <= 0 {F_23.04, c1318}
<= 0 {F_23.04, c1418} <= 0 {F_23.04, c0718} <= 0 {F_23.04, c1118} <= 0 {F_23.04,
c0918} <= 0 {F_23.04, c0218} <= 0 {F_23.04, c0318} <= 0 {F_23.04, c0017} <= 0
{F_23.04, c0517} <= 0 {F_23.04, c1517} <= 0 {F_23.04, c1617} <= 0 {F_23.04, c1217}
<= 0 {F_23.04, c1317} <= 0 {F_23.04, c1417} <= 0 {F_23.04, c0717} <= 0 {F_23.04,
c1117} <= 0 {F_23.04, c0917} <= 0 {F_23.04, c0217} <= 0 {F_23.04, c0317} <= 0
{F_23.04, c0105}{F_18.02.a, c1801} <= 0 {F_23.04, c0605}{F_18.02.a, c2901} <= 0
{F_23.04, c0805} <= 0 {F_23.04, c1005} <= 0 {F_23.04, c0405}{F_18.02.a, c2001} <= 0
{F_23.04, c0104} <= 0 {F_23.04, c0604} <= 0 {F_23.04, c0804} <= 0 {F_23.04, c1004}
<= 0 {F_23.04, c0404} <= 0 {F_23.04, c0005}{F_18.02.a, c1701} <= 0 {F_23.04,
c0505}{F_18.02.a, c2101}{F_24.02, c0507} <= 0 {F_23.04, c1505}{F_18.02.a, c2701}
<= 0 {F_23.04, c1605}{F_18.02.a, c2801} <= 0 {F_23.04, c1205}{F_18.02.a, c2401} <= 0
{F_23.04, c1305}{F_18.02.a, c2501} <= 0 {F_23.04, c1405}{F_18.02.a, c2601} <= 0
{F_23.04, c0705}{F_18.02.a, c2201} <= 0 {F_23.04, c1105}{F_18.02.a, c2301} <= 0
{F_23.04, c0905} <= 0 {F_23.04, c0205}{F_18.02.a, c1901} <= 0 {F_23.04, c0305} <= 0
{F_23.04, c0004} <= 0 {F_23.04, c0504}{F_24.02, c0407} <= 0 {F_23.04, c1504} <= 0
{F_23.04, c1604} <= 0 {F_23.04, c1204} <= 0 {F_23.04, c1304} <= 0 {F_23.04, c1404}
<= 0 {F_23.04, c0704} <= 0 {F_23.04, c1104} <= 0 {F_23.04, c0904} <= 0 {F_23.04,
c0204} <= 0 {F_23.04, c0304} <= 0 {F_23.04, c0116} <= 0 {F_23.04, c0616} <= 0
{F_23.04, c0816} <= 0 {F_23.04, c1016} <= 0 {F_23.04, c0416} <= 0 {F_23.04, c0016}
<= 0 {F_23.04, c0516} <= 0 {F_23.04, c1516} <= 0 {F_23.04, c1616} <= 0 {F_23.04,
c1216} <= 0 {F_23.04, c1316} <= 0 {F_23.04, c1416} <= 0 {F_23.04, c0716} <= 0
{F_23.04, c1116} <= 0 {F_23.04, c0916} <= 0 {F_23.04, c0216} <= 0 {F_23.04, c0316}
<= 0 {F_23.04, c0103}{F_18.02.a, c1807} <= 0 {F_23.04, c0603}{F_18.02.a, c2907} <= 0
{F_23.04, c0803} <= 0 {F_23.04, c1003} <= 0 {F_23.04, c0403}{F_18.02.a, c2007} <= 0
{F_23.04, c0102} <= 0 {F_23.04, c0602} <= 0 {F_23.04, c0802} <= 0 {F_23.04, c1002}
<= 0 {F_23.04, c0402} <= 0 {F_23.04, c0003}{F_18.02.a, c1707} <= 0 {F_23.04,

c0503}{F_18.02.a, c2107}{F_24.02, c0207} <= 0 {F_23.04, c1503}{F_18.02.a, c2707} <= 0 {F_23.04, c1603}{F_18.02.a, c2807} <= 0 {F_23.04, c1203}{F_18.02.a, c2407} <= 0 {F_23.04, c1303}{F_18.02.a, c2507} <= 0 {F_23.04, c1403}{F_18.02.a, c2607} <= 0 {F_23.04, c0703}{F_18.02.a, c2207} <= 0 {F_23.04, c1103}{F_18.02.a, c2307} <= 0 {F_23.04, c0903} <= 0 {F_23.04, c0203}{F_18.02.a, c1907} <= 0 {F_23.04, c0303} <= 0 {F_23.04, c0002} <= 0 {F_23.04, c0502}{F_24.02, c0107} <= 0 {F_23.04, c1502} <= 0 {F_23.04, c1602} <= 0 {F_23.04, c1202} <= 0 {F_23.04, c1302} <= 0 {F_23.04, c1402} <= 0 {F_23.04, c0702} <= 0 {F_23.04, c1102} <= 0 {F_23.04, c0902} <= 0 {F_23.04, c0202} <= 0 {F_23.04, c0302} <= 0 {F_23.04, c0115} <= 0 {F_23.04, c0615} <= 0 {F_23.04, c0815} <= 0 {F_23.04, c1015} <= 0 {F_23.04, c0415} <= 0 {F_23.04, c0015} <= 0 {F_23.04, c0515} <= 0 {F_23.04, c1515} <= 0 {F_23.04, c1615} <= 0 {F_23.04, c1215} <= 0 {F_23.04, c1315} <= 0 {F_23.04, c1415} <= 0 {F_23.04, c0715} <= 0 {F_23.04, c1115} <= 0 {F_23.04, c0915} <= 0 {F_23.04, c0215} <= 0 {F_23.04, c0315} <= 0 {F_23.04, c0101} <= 0 {F_23.04, c0601} <= 0 {F_23.04, c0801} <= 0 {F_23.04, c1001} <= 0 {F_23.04, c0401} <= 0 {F_23.04, c0001} <= 0 {F_23.04, c0501}{F_24.02, c0007} <= 0 {F_23.04, c1501} <= 0 {F_23.04, c1601} <= 0 {F_23.04, c1201} <= 0 {F_23.04, c1301} <= 0 {F_23.04, c1401} <= 0 {F_23.04, c0701} <= 0 {F_23.04, c1101} <= 0 {F_23.04, c0901} <= 0 {F_23.04, c0201} <= 0 {F_23.04, c0301} <= 0 {F_23.04, c0108}{F_19.00.b, c0647} <= 0 {F_23.04, c0608}{F_19.00.b, c0747} <= 0 {F_23.04, c0808} <= 0 {F_23.04, c1008} <= 0 {F_23.04, c0408}{F_19.00.b, c0697} <= 0 {F_23.04, c0008}{F_18.00.b, c1207} <= 0 {F_23.04, c0508}{F_18.00.b, c1407} <= 0 {F_23.04, c1508}{F_18.00.b, c3807} <= 0 {F_23.04, c1608}{F_18.00.b, c3907} <= 0 {F_23.04, c1208}{F_18.00.b, c1707} <= 0 {F_23.04, c1308}{F_18.00.b, c3607} <= 0 {F_23.04, c1408}{F_18.00.b, c3707} <= 0 {F_23.04, c0708}{F_18.00.b, c1507} <= 0 {F_23.04, c1108}{F_18.00.b, c1607} <= 0 {F_23.04, c0908} <= 0 {F_23.04, c0208}{F_18.00.b, c1307} <= 0 {F_23.04, c0308}{F_18.00.b, c4607} <= 0 {F_23.04, c0114} <= 0 {F_23.04, c0614} <= 0 {F_23.04, c0814} <= 0 {F_23.04, c1014} <= 0 {F_23.04, c0414} <= 0 {F_23.04, c0113} <= 0 {F_23.04, c0613} <= 0 {F_23.04, c0813} <= 0 {F_23.04, c1013} <= 0 {F_23.04, c0413} <= 0 {F_23.04, c0014} <= 0 {F_23.04, c0514} <= 0 {F_23.04, c1514} <= 0 {F_23.04, c1614} <= 0 {F_23.04, c1214} <= 0 {F_23.04, c1314} <= 0 {F_23.04, c1414} <= 0 {F_23.04, c0714} <= 0 {F_23.04, c1114} <= 0 {F_23.04, c0914} <= 0 {F_23.04, c0214} <= 0 {F_23.04, c0314} <= 0 {F_23.04, c0013} <= 0 {F_23.04, c0513} <= 0 {F_23.04, c1513} <= 0 {F_23.04, c1613} <= 0 {F_23.04, c1213} <= 0 {F_23.04, c1313} <= 0 {F_23.04, c1413} <= 0 {F_23.04, c0713} <= 0 {F_23.04, c1113} <= 0 {F_23.04, c0913} <= 0 {F_23.04, c0213} <= 0 {F_23.04, c0313} <= 0 {F_23.04, c0112} <= 0 {F_23.04, c0612} <= 0 {F_23.04, c0812} <= 0 {F_23.04, c1012} <= 0 {F_23.04, c0412} <= 0 {F_23.04, c0111}{F_19.00.b, c0653} <= 0 {F_23.04, c0611}{F_19.00.b, c0753} <= 0 {F_23.04, c0811} <= 0 {F_23.04, c1011} <= 0 {F_23.04, c0411}{F_19.00.b, c0703} <= 0 {F_23.04, c0012} <= 0 {F_23.04, c0512} <= 0 {F_23.04, c1512} <= 0 {F_23.04, c1612} <= 0 {F_23.04, c1212} <= 0 {F_23.04, c1312} <= 0 {F_23.04, c1412} <= 0 {F_23.04, c0712} <= 0 {F_23.04, c1112} <= 0 {F_23.04, c0912} <= 0 {F_23.04, c0212} <= 0 {F_23.04, c0312} <= 0 {F_23.04, c0011}{F_18.00.b, c1213} <= 0 {F_23.04, c0511}{F_18.00.b, c1413} <= 0 {F_23.04, c1511}{F_18.00.b, c3813} <= 0 {F_23.04, c1611}{F_18.00.b, c3913} <= 0 {F_23.04, c1211}{F_18.00.b, c1713} <= 0 {F_23.04, c1311}{F_18.00.b, c3613} <= 0 {F_23.04, c1411}{F_18.00.b, c3713} <= 0 {F_23.04, c0711}{F_18.00.b, c1513} <= 0 {F_23.04, c1111}{F_18.00.b, c1613} <= 0 {F_23.04, c0911} <= 0 {F_23.04, c0211}{F_18.00.b, c1313} <= 0 {F_23.04, c0311}{F_18.00.b, c4613} <= 0 {F_23.04, c0110}{F_19.00.b, c0656} <= 0 {F_23.04, c0610}{F_19.00.b, c0756} <= 0 {F_23.04, c0810} <= 0 {F_23.04, c1010} <= 0 {F_23.04, c0410}{F_19.00.b, c0706} <= 0 {F_23.04, c0109}{F_19.00.b, c0655} <= 0 {F_23.04, c0609}{F_19.00.b, c0755} <= 0 {F_23.04, c0809} <= 0 {F_23.04, c1009} <= 0 {F_23.04, c0409}{F_19.00.b, c0705} <= 0 {F_23.04, c0010}{F_18.00.b, c1216} <= 0 {F_23.04, c0510}{F_18.00.b, c1416} <= 0 {F_23.04, c1510}{F_18.00.b, c3816} <= 0 {F_23.04, c1610}{F_18.00.b, c3916} <= 0 {F_23.04, c1210}{F_18.00.b, c1716} <= 0 {F_23.04, c1310}{F_18.00.b, c3616} <= 0 {F_23.04, c1410}{F_18.00.b, c3716} <= 0 {F_23.04, c0710}{F_18.00.b, c1516} <= 0 {F_23.04, c1110}{F_18.00.b, c1616} <= 0 {F_23.04, c0910} <= 0 {F_23.04, c0210}{F_18.00.b, c1316} <= 0 {F_23.04, c0310}{F_18.00.b, c4616} <= 0 {F_23.04, c0009}{F_18.00.b, c1215} <= 0 {F_23.04, c0509}{F_18.00.b,

$c1415\} \leq 0 \{F_23.04, c1509\}\{F_18.00.b, c3815\} \leq 0 \{F_23.04, c1609\}\{F_18.00.b, c3915\} \leq 0 \{F_23.04, c1209\}\{F_18.00.b, c1715\} \leq 0 \{F_23.04, c1309\}\{F_18.00.b, c3615\} \leq 0 \{F_23.04, c1409\}\{F_18.00.b, c3715\} \leq 0 \{F_23.04, c0709\}\{F_18.00.b, c1515\} \leq 0 \{F_23.04, c1109\}\{F_18.00.b, c1615\} \leq 0 \{F_23.04, c0909\} \leq 0 \{F_23.04, c0209\}\{F_18.00.b, c1315\} \leq 0 \{F_23.04, c0309\}\{F_18.00.b, c4615\} \leq 0$

- **v8327_h**

$\{F_24.02, c0307\} = \{F_23.04, c0506\} + \{F_23.04, c0504\}\{F_24.02, c0407\}$

F_23.04. Cuadros internos

- **b0056 (12 evaluaciones, Auto)**

$abs(\{c0608\}) \leq abs(\{c0508\})$
 $abs(\{c0408\}) \leq abs(\{c0208\})$
 $abs(\{c0108\}) \leq abs(\{c0008\})$
 $abs(\{c0611\}) \leq abs(\{c0511\})$
 $abs(\{c0411\}) \leq abs(\{c0211\})$
 $abs(\{c0111\}) \leq abs(\{c0011\})$
 $abs(\{c0610\}) \leq abs(\{c0510\})$
 $abs(\{c0410\}) \leq abs(\{c0210\})$
 $abs(\{c0110\}) \leq abs(\{c0010\})$
 $abs(\{c0609\}) \leq abs(\{c0509\})$
 $abs(\{c0409\}) \leq abs(\{c0209\})$
 $abs(\{c0109\}) \leq abs(\{c0009\})$

F_23.04. Relaciones con otras tablas: F_18.00.b

- **v7985_m (1 evaluación, Auto)**

$\{F_23.04, c0001\} = sum(\{F_18.00.b, c1207\}\{F_23.04, c0008\}\{F_18.00.b, c1225\}\{F_18.00.b, c1239\})$

- **v8052_m (1 evaluación, Auto)**

$\{F_23.04, c0501\} = sum(\{F_18.00.b, c1407\}\{F_23.04, c0508\}\{F_18.00.b, c1425\}\{F_18.00.b, c1439\})$

- **v8374_h (1 evaluación, Auto)**

$\{F_18.00.b, c1212\} = \{F_23.04, c0013\} + \{F_18.00.b, c1213\}\{F_23.04, c0011\}$

- **v8376_h (1 evaluación, Auto)**

$\{F_18.00.b, c1312\} = \{F_23.04, c0213\} + \{F_18.00.b, c1313\}\{F_23.04, c0211\}$

- **v8378_h (1 evaluación, Auto)**

$\{F_18.00.b, c1412\} = \{F_23.04, c0513\} + \{F_18.00.b, c1413\}\{F_23.04, c0511\}$

- **v8380_h (1 evaluación, Auto)**

$\{F_18.00.b, c1512\} = \{F_23.04, c0713\} + \{F_18.00.b, c1513\}\{F_23.04, c0711\}$

- **v8382_h (1 evaluación, Auto)**

$\{F_18.00.b, c1612\} = \{F_23.04, c1113\} + \{F_18.00.b, c1613\}\{F_23.04, c1111\}$

- **v8384_h (1 evaluación, Auto)**

$\{F_18.00.b, c1712\} = \{F_23.04, c1213\} + \{F_18.00.b, c1713\}\{F_23.04, c1211\}$

- **v8386_h (1 evaluación, Auto)**
 $\{F_18.00.b, c3612\} = \{F_23.04, c1313\} + \{F_18.00.b, c3613\}\{F_23.04, c1311\}$
- **v8388_h (1 evaluación, Auto)**
 $\{F_18.00.b, c3712\} = \{F_23.04, c1413\} + \{F_18.00.b, c3713\}\{F_23.04, c1411\}$
- **v8390_h (1 evaluación, Auto)**
 $\{F_18.00.b, c3812\} = \{F_23.04, c1513\} + \{F_18.00.b, c3813\}\{F_23.04, c1511\}$
- **v8392_h (1 evaluación, Auto)**
 $\{F_18.00.b, c3912\} = \{F_23.04, c1613\} + \{F_18.00.b, c3913\}\{F_23.04, c1611\}$
- **v09623_m (1 evaluación, Auto)**
 $\{F_18.00.b, c4612\} = \{F_23.04, c0313\} + \{F_18.00.b, c4613\}\{F_23.04, c0311\}$
- **v09624_m (1 evaluación, Auto)**
 $\{F_18.00.b, c4612\} = \{F_23.04, c0313\} + \{F_18.00.b, c4613\}\{F_23.04, c0311\}$
- **v10208_h (1 evaluación, Auto)**
 $\{F_18.00.b, c4612\} = \{F_23.04, c0313\} + \{F_18.00.b, c4613\}\{F_23.04, c0311\}$

F_23.04. Relaciones con otras tablas: F_19.00.b

- **v7986_m (1 evaluación, Auto)**
 $\{F_23.04, c0101\} = \text{sum}(\{F_19.00.b, c0647\}\{F_23.04, c0108\}\{F_19.00.b, c1665\}\{F_19.00.b, c1681\})$
- **v8416_h (1 evaluación, Auto)**
 $\{F_19.00.b, c0652\} = \{F_23.04, c0113\} + \{F_19.00.b, c0653\}\{F_23.04, c0111\}$
- **v8418_h (1 evaluación, Auto)**
 $\{F_19.00.b, c0702\} = \{F_23.04, c0413\} + \{F_19.00.b, c0703\}\{F_23.04, c0411\}$
- **v8419_h (1 evaluación, Auto)**
 $\{F_19.00.b, c0752\} = \{F_23.04, c0613\} + \{F_19.00.b, c0753\}\{F_23.04, c0611\}$
- **v10221_h (1 evaluación, Auto)**
 $\{F_19.00.b, c0752\} = \{F_23.04, c0613\} + \{F_19.00.b, c0753\}\{F_23.04, c0611\}$

F_23.04. Relaciones con otras tablas: F_18.00.d, F_18.00.c, F_18.00.a

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
 $\{F_18.00.d, c2016\} + \{F_18.00.c, c2116\} <= \{F_18.00.a, c0416\} + \{F_23.04, c0510\}$
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
 $\{F_18.00.d, c2007\} + \{F_18.00.c, c2107\} <= \{F_18.00.a, c0407\} + \{F_23.04, c0508\}$
 $\{F_18.00.d, c2013\} + \{F_18.00.c, c2113\} <= \{F_18.00.a, c0413\} + \{F_23.04, c0511\}$
 $\{F_18.00.d, c2015\} + \{F_18.00.c, c2115\} <= \{F_18.00.a, c0415\} + \{F_23.04, c0509\}$

- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <= {F_18.00.a, c0407} + {F_23.04, c0508}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <= {F_18.00.a, c0413} + {F_23.04, c0511}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <= {F_18.00.a, c0415} + {F_23.04, c0509}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <= {F_18.00.a, c0416} + {F_23.04, c0510}

F_23.04. Relaciones con otras tablas: F_18.00.d, F_18.00.c, F_23.02

- **b0170 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <={c0510} {F_23.02} + {F_23.04}
- **b0171b (3 evaluaciones, Auto , Periodo de vigencia: 01/09/2021, 28/02/2023)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <={c0508} {F_23.02} + {F_23.04}
{F_18.00.d, c2013} + {F_18.00.c, c2113} <={c0511} {F_23.02} + {F_23.04}
{F_18.00.d, c2015} + {F_18.00.c, c2115} <={c0509} {F_23.02} + {F_23.04}
- **v11942 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2007} + {F_18.00.c, c2107} <={c0508} {F_23.02} + {F_23.04}
- **v11948 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2013} + {F_18.00.c, c2113} <={c0511} {F_23.02} + {F_23.04}
- **v11950 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2015} + {F_18.00.c, c2115} <={c0509} {F_23.02} + {F_23.04}
- **v11951 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_18.00.d, c2016} + {F_18.00.c, c2116} <={c0510} {F_23.02} + {F_23.04}

F_23.04. Relaciones con otras tablas: F_19.00.e, F_19.00.c, F_19.00.a

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_23.04, c0110}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <= {F_19.00.a, c0007} + {F_23.04, c0108}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <= {F_19.00.a, c0013} + {F_23.04, c0111}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <= {F_19.00.a, c0015} + {F_23.04, c0109}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

{F_19.00.e, c0566} + {F_19.00.c, c0946} <= {F_19.00.a, c0016} + {F_23.04, c0110}

F_23.04. Relaciones con otras tablas: F_19.00.e, F_19.00.c, F_23.02

- **b0162 (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <={c0110} {F_23.02} + {F_23.04}
- **v11996 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0557} + {F_19.00.c, c0937} <={c0108} {F_23.02} + {F_23.04}
- **v12002 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0563} + {F_19.00.c, c0943} <={c0111} {F_23.02} + {F_23.04}
- **v12004 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0565} + {F_19.00.c, c0945} <={c0109} {F_23.02} + {F_23.04}
- **v12005 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**
{F_19.00.e, c0566} + {F_19.00.c, c0946} <={c0110} {F_23.02} + {F_23.04}

F_23.05 Préstamos y anticipos: garantías reales recibidas y garantías financieras recibidas [6635]

F_23.05. Cuadros internos

- **v10215_h**
{F_23.05, c0012} = {F_23.05, c0512}{F_18.02.b, c3101} + {F_23.05, c0212}{F_18.02.b, c3001}
- **v10216_h**
{F_23.05, c0014} = {F_23.05, c0514}{F_18.02.b, c3102} + {F_23.05, c0214}{F_18.02.b, c3002}
- **v10217_h**
{F_23.05, c0010} = {F_23.05, c0510}{F_18.02.b, c3107} + {F_23.05, c0210}{F_18.02.b, c3007}
- **v10218_h**
{F_23.05, c0005} = {F_23.05, c0505}{F_18.02.c, c3301} + {F_23.05, c0205}{F_18.02.c, c3201}
- **v10219_h**
{F_23.05, c0007} = {F_23.05, c0507}{F_18.02.c, c3302} + {F_23.05, c0207}{F_18.02.c, c3202}
- **v10220_h**
{F_23.05, c0003} = {F_23.05, c0503}{F_18.02.c, c3307} + {F_23.05, c0203}{F_18.02.c, c3207}
- **v8007_m**

F_23.05 : {c0021} >= {c0121} {c0014} >= {c0114} {c0020} >= {c0120} {c0013} >= {c0113} {c0019} >= {c0119} {c0012} >= {c0112} {c0018} >= {c0118} {c0011} >= {c0111} {c0016} >= {c0116} {c0017} >= {c0117} {c0009} >= {c0109} {c0010} >= {c0110} {c0015} >= {c0115} {c0008} >= {c0108} {c0007} >= {c0107} {c0006} >= {c0106} {c0005} >= {c0105} {c0004} >= {c0104} {c0002} >= {c0102} {c0003} >= {c0103} {c0001} >= {c0101}

- **v8008_m**

F_23.05 : {c0221} >= {c0321} {F_23.05, c0214}{F_18.02.b, c3002} >= {F_23.05, c0314} F_23.05 : {c0220} >= {c0320} F_23.05 : {c0213} >= {c0313} F_23.05 : {c0219} >= {c0319} {F_23.05, c0212}{F_18.02.b, c3001} >= {F_23.05, c0312} F_23.05 : {c0218} >= {c0318} F_23.05 : {c0211} >= {c0311} F_23.05 : {c0216} >= {c0316} F_23.05 : {c0217} >= {c0317} F_23.05 : {c0209} >= {c0309} {F_23.05, c0210}{F_18.02.b, c3007} >= {F_23.05, c0310} F_23.05 : {c0215} >= {c0315} F_23.05 : {c0208} >= {c0308} {F_23.05, c0207}{F_18.02.c, c3202} >= {F_23.05, c0307} F_23.05 : {c0206} >= {c0306} {F_23.05, c0205}{F_18.02.c, c3201} >= {F_23.05, c0305} F_23.05 : {c0204} >= {c0304} F_23.05 : {c0202} >= {c0302} {F_23.05, c0203}{F_18.02.c, c3207} >= {F_23.05, c0303} F_23.05 : {c0201} >= {c0301} F_23.05 : {c0223} >= {c0323} F_23.05 : {c0222} >= {c0322}

- **v8009_m**

F_23.05 : {c0221} >= {c0421} {F_23.05, c0214}{F_18.02.b, c3002} >= {F_23.05, c0414} F_23.05 : {c0220} >= {c0420} F_23.05 : {c0213} >= {c0413} F_23.05 : {c0219} >= {c0419} {F_23.05, c0212}{F_18.02.b, c3001} >= {F_23.05, c0412} F_23.05 : {c0218} >= {c0418} F_23.05 : {c0211} >= {c0411} F_23.05 : {c0216} >= {c0416} F_23.05 : {c0217} >= {c0417} F_23.05 : {c0209} >= {c0409} {F_23.05, c0210}{F_18.02.b, c3007} >= {F_23.05, c0410} F_23.05 : {c0215} >= {c0415} F_23.05 : {c0208} >= {c0408} {F_23.05, c0207}{F_18.02.c, c3202} >= {F_23.05, c0407} F_23.05 : {c0206} >= {c0406} {F_23.05, c0205}{F_18.02.c, c3201} >= {F_23.05, c0405} F_23.05 : {c0204} >= {c0404} F_23.05 : {c0202} >= {c0402} {F_23.05, c0203}{F_18.02.c, c3207} >= {F_23.05, c0403} F_23.05 : {c0201} >= {c0401}

- **v8010_m**

F_23.05 : {c0521} >= {c0621} {F_23.05, c0514}{F_18.02.b, c3102} >= {F_23.05, c0614} F_23.05 : {c0520} >= {c0620} F_23.05 : {c0513} >= {c0613} F_23.05 : {c0519} >= {c0619} {F_23.05, c0512}{F_18.02.b, c3101} >= {F_23.05, c0612} F_23.05 : {c0518} >= {c0618} F_23.05 : {c0511} >= {c0611} F_23.05 : {c0516} >= {c0616} F_23.05 : {c0517} >= {c0617} F_23.05 : {c0509} >= {c0609} {F_23.05, c0510}{F_18.02.b, c3107} >= {F_23.05, c0610} F_23.05 : {c0515} >= {c0615} F_23.05 : {c0508} >= {c0608} {F_23.05, c0507}{F_18.02.c, c3302} >= {F_23.05, c0607} F_23.05 : {c0506} >= {c0606} {F_23.05, c0505}{F_18.02.c, c3301} >= {F_23.05, c0605} F_23.05 : {c0504} >= {c0604} F_23.05 : {c0502} >= {c0602} {F_23.05, c0503}{F_18.02.c, c3307} >= {F_23.05, c0603} F_23.05 : {c0501} >= {c0601}

- **v8011_m**

F_23.05 : {c0621} = {c0821} + {c1021} {c0614} = {c0814} + {c1014} {c0620} = {c0820} + {c1020} {c0613} = {c0813} + {c1013} {c0619} = {c0819} + {c1019} {c0612} = {c0812} + {c1012} {c0618} = {c0818} + {c1018} {c0611} = {c0811} + {c1011} {c0616} = {c0816} + {c1016} {c0617} = {c0817} + {c1017} {c0609} = {c0809} + {c1009} {c0610} = {c0810} + {c1010} {c0615} = {c0815} + {c1015} {c0608} = {c0808} + {c1008} {c0607} = {c0807} + {c1007} {c0606} = {c0806} + {c1006} {c0605} = {c0805} + {c1005} {c0604} = {c0804} + {c1004} {c0602} = {c0802} + {c1002} {c0603} = {c0803} + {c1003} {c0601} = {c0801} + {c1001}

- **v8012_m**

F_23.05 : {c0721} >= {c0821} {c0714} >= {c0814} {c0720} >= {c0820} {c0713} >= {c0813} {c0719} >= {c0819} {c0712} >= {c0812} {c0718} >= {c0818} {c0711} >= {c0811} {c0716} >= {c0816} {c0717} >= {c0817} {c0709} >= {c0809} {c0710} >= {c0810} {c0715} >= {c0815} {c0708} >= {c0808} {c0707} >= {c0807} {c0706} >= {c0806} {c0705} >= {c0805} {c0704} >= {c0804} {c0702} >= {c0802} {c0703} >= {c0803} {c0701} >= {c0801}

- **v8013_m**

F_23.05 : {c0921} = {c1121} + {c1221} + {c1321} + {c1421} + {c1521} + {c1621} {c0914} = {c1114} + {c1214} + {c1314} + {c1414} + {c1514} + {c1614} {c0920} = {c1120} + {c1220} + {c1320} + {c1420} + {c1520} + {c1620} {c0913} = {c1113} + {c1213} + {c1313} + {c1413} + {c1513} + {c1613} {c0919} = {c1119} + {c1219} + {c1319} + {c1419} + {c1519} + {c1619} {c0912} = {c1112} + {c1212} + {c1312} + {c1412} + {c1512} + {c1612} {c0918} = {c1118} + {c1218} + {c1318} + {c1418} + {c1518} + {c1618} {c0911} = {c1111} + {c1211} + {c1311} + {c1411} + {c1511} + {c1611} {c0916} = {c1116} + {c1216} + {c1316} + {c1416} + {c1516} + {c1616} {c0917} = {c1117} + {c1217} + {c1317} + {c1417} + {c1517} + {c1617} {c0909} = {c1109} + {c1209} + {c1309} + {c1409} + {c1509} + {c1609} {c0910} = {c1110} + {c1210} + {c1310} + {c1410} + {c1510} + {c1610} {c0915} = {c1115} + {c1215} + {c1315} + {c1415} + {c1515} + {c1615} {c0908} = {c1108} + {c1208} + {c1308} + {c1408} + {c1508} + {c1608} {c0907} = {c1107} + {c1207} + {c1307} + {c1407} + {c1507} + {c1607} {c0906} = {c1106} + {c1206} + {c1306} + {c1406} + {c1506} + {c1606} {c0905} = {c1105} + {c1205} + {c1305} + {c1405} + {c1505} + {c1605} {c0904} = {c1104} + {c1204} + {c1304} + {c1404} + {c1504} + {c1604} {c0902} = {c1102} + {c1202} + {c1302} + {c1402} + {c1502} + {c1602} {c0903} = {c1103} + {c1203} + {c1303} + {c1403} + {c1503} + {c1603} {c0901} = {c1101} + {c1201} + {c1301} + {c1401} + {c1501} + {c1601}

- **v8014_m**

F_23.05 : {c0921} >= {c1021} {c0914} >= {c1014} {c0920} >= {c1020} {c0913} >= {c1013} {c0919} >= {c1019} {c0912} >= {c1012} {c0918} >= {c1018} {c0911} >= {c1011} {c0916} >= {c1016} {c0917} >= {c1017} {c0909} >= {c1009} {c0910} >= {c1010} {c0915} >= {c1015} {c0908} >= {c1008} {c0907} >= {c1007} {c0906} >= {c1006} {c0905} >= {c1005} {c0904} >= {c1004} {c0902} >= {c1002} {c0903} >= {c1003} {c0901} >= {c1001}

- **v8015_m**

F_23.05 : {c0801} >= {c0802} + {c0804} + {c0806} {c1001} >= {c1002} + {c1004} + {c1006} {c0601} >= {c0602} + {c0604} + {c0606} {c0401} >= {c0402} + {c0404} + {c0406} {c0101} >= {c0102} + {c0104} + {c0106} {c1501} >= {c1502} + {c1504} + {c1506} {c1601} >= {c1602} + {c1604} + {c1606} {c1201} >= {c1202} + {c1204} + {c1206} {c1301} >= {c1302} + {c1304} + {c1306} {c1401} >= {c1402} + {c1404} + {c1406} {c0701} >= {c0702} + {c0704} + {c0706} {c1101} >= {c1102} + {c1104} + {c1106} {c0901} >= {c0902} + {c0904} + {c0906} {c0501} >= {c0502} + {c0504} + {c0506} {c0301} >= {c0302} + {c0304} + {c0306} {c0201} >= {c0202} + {c0204} + {c0206} {c0001} >= {c0002} + {c0004} + {c0006}

- **v8016_m**

F_23.05 : {c0804} + {c0806} >= {c0805} + {c0807} F_23.05 : {c1004} + {c1006} >= {c1005} + {c1007} F_23.05 : {c0604} + {c0606} >= {c0605} + {c0607} F_23.05 : {c0404} + {c0406} >= {c0405} + {c0407} F_23.05 : {c0104} + {c0106} >= {c0105} + {c0107} F_23.05 : {c1504} + {c1506} >= {c1505} + {c1507} F_23.05 : {c1604} + {c1606} >= {c1605} + {c1607} F_23.05 : {c1204} + {c1206} >= {c1205} + {c1207} F_23.05 : {c1304} + {c1306} >= {c1305} + {c1307} F_23.05 : {c1404} + {c1406} >= {c1405} + {c1407} F_23.05 : {c0704} + {c0706} >= {c0705} + {c0707} F_23.05 : {c1104} + {c1106} >= {c1105} + {c1107} F_23.05 : {c0904} + {c0906} >= {c0905} + {c0907} {F_23.05}{c0504}

+ {c0506} >= {F_23.05, c0505}{F_18.02.c, c3301} + {F_23.05, c0507}{F_18.02.c, c3302} F_23.05 : {c0304} + {c0306} >= {c0305} + {c0307} {F_23.05}{c0204} + {c0206} >= {F_23.05, c0205}{F_18.02.c, c3201} + {F_23.05, c0207}{F_18.02.c, c3202} F_23.05 : {c0004} + {c0006} >= {c0005} + {c0007}

- **v8017_m**

F_23.05 : {c0808} >= {c0809} + {c0811} + {c0813} {c1008} >= {c1009} + {c1011} + {c1013} {c0608} >= {c0609} + {c0611} + {c0613} {c0408} >= {c0409} + {c0411} + {c0413} {c0108} >= {c0109} + {c0111} + {c0113} {c1508} >= {c1509} + {c1511} + {c1513} {c1608} >= {c1609} + {c1611} + {c1613} {c1208} >= {c1209} + {c1211} + {c1213} {c1308} >= {c1309} + {c1311} + {c1313} {c1408} >= {c1409} + {c1411} + {c1413} {c0708} >= {c0709} + {c0711} + {c0713} {c1108} >= {c1109} + {c1111} + {c1113} {c0908} >= {c0909} + {c0911} + {c0913} {c0508} >= {c0509} + {c0511} + {c0513} {c0308} >= {c0309} + {c0311} + {c0313} {c0208} >= {c0209} + {c0211} + {c0213} {c0008} >= {c0009} + {c0011} + {c0013}

- **v8018_m**

F_23.05 : {c0811} + {c0813} >= {c0812} + {c0814} F_23.05 : {c1011} + {c1013} >= {c1012} + {c1014} F_23.05 : {c0611} + {c0613} >= {c0612} + {c0614} F_23.05 : {c0411} + {c0413} >= {c0412} + {c0414} F_23.05 : {c0111} + {c0113} >= {c0112} + {c0114} F_23.05 : {c1511} + {c1513} >= {c1512} + {c1514} F_23.05 : {c1611} + {c1613} >= {c1612} + {c1614} F_23.05 : {c1211} + {c1213} >= {c1212} + {c1214} F_23.05 : {c1311} + {c1313} >= {c1312} + {c1314} F_23.05 : {c1411} + {c1413} >= {c1412} + {c1414} F_23.05 : {c0711} + {c0713} >= {c0712} + {c0714} F_23.05 : {c1111} + {c1113} >= {c1112} + {c1114} F_23.05 : {c0911} + {c0913} >= {c0912} + {c0914} {F_23.05}{c0511} + {c0513} >= {F_23.05, c0512}{F_18.02.b, c3101} + {F_23.05, c0514}{F_18.02.b, c3102} F_23.05 : {c0311} + {c0313} >= {c0312} + {c0314} {F_23.05}{c0211} + {c0213} >= {F_23.05, c0212}{F_18.02.b, c3001} + {F_23.05, c0214}{F_18.02.b, c3002} F_23.05 : {c0011} + {c0013} >= {c0012} + {c0014}

- **v8019_m**

F_23.05 : {c0815} <= {c0808} {c1015} <= {c1008} {c0615} <= {c0608} {c0415} <= {c0408} {c0115} <= {c0108} {c1515} <= {c1508} {c1615} <= {c1608} {c1215} <= {c1208} {c1315} <= {c1308} {c1415} <= {c1408} {c0715} <= {c0708} {c1115} <= {c1108} {c0915} <= {c0908} {c0515} <= {c0508} {c0315} <= {c0308} {c0215} <= {c0208} {c0015} <= {c0008}

- **v8020_m**

F_23.05 : {c0815} >= {c0816} + {c0818} + {c0820} {c1015} >= {c1016} + {c1018} + {c1020} {c0615} >= {c0616} + {c0618} + {c0620} {c0415} >= {c0416} + {c0418} + {c0420} {c0115} >= {c0116} + {c0118} + {c0120} {c1515} >= {c1516} + {c1518} + {c1520} {c1615} >= {c1616} + {c1618} + {c1620} {c1215} >= {c1216} + {c1218} + {c1220} {c1315} >= {c1316} + {c1318} + {c1320} {c1415} >= {c1416} + {c1418} + {c1420} {c0715} >= {c0716} + {c0718} + {c0720} {c1115} >= {c1116} + {c1118} + {c1120} {c0915} >= {c0916} + {c0918} + {c0920} {c0515} >= {c0516} + {c0518} + {c0520} {c0315} >= {c0316} + {c0318} + {c0320} {c0215} >= {c0216} + {c0218} + {c0220} {c0015} >= {c0016} + {c0018} + {c0020}

- **v8021_m**

F_23.05 : {c0818} + {c0820} >= {c0819} + {c0821} {c1018} + {c1020} >= {c1019} + {c1021} {c0618} + {c0620} >= {c0619} + {c0621} {c0418} + {c0420} >= {c0419} + {c0421} {c0118} + {c0120} >= {c0119} + {c0121} {c1518} + {c1520} >= {c1519} + {c1521} {c1618} + {c1620} >= {c1619} + {c1621} {c1218} + {c1220} >= {c1219} + {c1221} {c1318} + {c1320} >= {c1319} + {c1321} {c1418} + {c1420} >= {c1419} + {c1421} {c0718} + {c0720} >= {c0719} + {c0721} {c1118} + {c1120} >= {c1119} +

{c1121} {c0918} + {c0920} >= {c0919} + {c0921} {c0518} + {c0520} >= {c0519} + {c0521} {c0318} + {c0320} >= {c0319} + {c0321} {c0218} + {c0220} >= {c0219} + {c0221} {c0018} + {c0020} >= {c0019} + {c0021}

- **v8022_m**

F_23.05 : {c0722} >= {c0708} {c0922} >= {c0908} {c0522} >= {c0508} {c0322} >= {c0308} {c0222} >= {c0208} {c0022} >= {c0008}

- **v8335_h**

F_23.05 : {c0121} = {c0621} + {c0421} {c0114} = {c0614} + {c0414} {c0120} = {c0620} + {c0420} {c0113} = {c0613} + {c0413} {c0119} = {c0619} + {c0419} {c0112} = {c0612} + {c0412} {c0118} = {c0618} + {c0418} {c0111} = {c0611} + {c0411} {c0116} = {c0616} + {c0416} {c0117} = {c0617} + {c0417} {c0109} = {c0609} + {c0409} {c0110} = {c0610} + {c0410} {c0115} = {c0615} + {c0415} {c0108} = {c0608} + {c0408} {c0107} = {c0607} + {c0407} {c0106} = {c0606} + {c0406} {c0105} = {c0605} + {c0405} {c0104} = {c0604} + {c0404} {c0102} = {c0602} + {c0402} {c0103} = {c0603} + {c0403} {c0101} = {c0601} + {c0401}

- **v8336_h**

F_23.05 : {c0021} = {c0521} + {c0221} {F_23.05, c0014} = {F_23.05, c0514}{F_18.02.b, c3102} + {F_23.05, c0214}{F_18.02.b, c3002} F_23.05 : {c0020} = {c0520} + {c0220} F_23.05 : {c0013} = {c0513} + {c0213} F_23.05 : {c0019} = {c0519} + {c0219} {F_23.05, c0012} = {F_23.05, c0512}{F_18.02.b, c3101} + {F_23.05, c0212}{F_18.02.b, c3001} F_23.05 : {c0018} = {c0518} + {c0218} F_23.05 : {c0011} = {c0511} + {c0211} F_23.05 : {c0016} = {c0516} + {c0216} F_23.05 : {c0017} = {c0517} + {c0217} F_23.05 : {c0009} = {c0509} + {c0209} {F_23.05, c0010} = {F_23.05, c0510}{F_18.02.b, c3107} + {F_23.05, c0210}{F_18.02.b, c3007} F_23.05 : {c0015} = {c0515} + {c0215} F_23.05 : {c0008} = {c0508} + {c0208} {F_23.05, c0007} = {F_23.05, c0507}{F_18.02.c, c3302} + {F_23.05, c0207}{F_18.02.c, c3202} F_23.05 : {c0006} = {c0506} + {c0206} {F_23.05, c0005} = {F_23.05, c0505}{F_18.02.c, c3301} + {F_23.05, c0205}{F_18.02.c, c3201} F_23.05 : {c0004} = {c0504} + {c0204} F_23.05 : {c0002} = {c0502} + {c0202} {F_23.05, c0003} = {F_23.05, c0503}{F_18.02.c, c3307} + {F_23.05, c0203}{F_18.02.c, c3207} F_23.05 : {c0001} = {c0501} + {c0201} F_23.05 : {c0023} = {c0523} + {c0223} F_23.05 : {c0022} = {c0522} + {c0222}

- **v8337_s**

c[0101-0121, 0401-0421, 0601-0621, 0801-0821, 1001-1621] : {F_23.05} >= 0

- **v8338_s**

{F_23.05, c0021} >= 0 {F_23.05, c0521} >= 0 {F_23.05, c0721} >= 0 {F_23.05, c0921} >= 0 {F_23.05, c0221} >= 0 {F_23.05, c0321} >= 0 {F_23.05, c0014} >= 0 {F_23.05, c0514}{F_18.02.b, c3102} >= 0 {F_23.05, c0714} >= 0 {F_23.05, c0914} >= 0 {F_23.05, c0214}{F_18.02.b, c3002} >= 0 {F_23.05, c0314} >= 0 {F_23.05, c0020} >= 0 {F_23.05, c0520} >= 0 {F_23.05, c0720} >= 0 {F_23.05, c0920} >= 0 {F_23.05, c0220} >= 0 {F_23.05, c0320} >= 0 {F_23.05, c0013} >= 0 {F_23.05, c0513} >= 0 {F_23.05, c0713} >= 0 {F_23.05, c0913} >= 0 {F_23.05, c0213} >= 0 {F_23.05, c0313} >= 0 {F_23.05, c0019} >= 0 {F_23.05, c0519} >= 0 {F_23.05, c0719} >= 0 {F_23.05, c0919} >= 0 {F_23.05, c0219} >= 0 {F_23.05, c0319} >= 0 {F_23.05, c0012} >= 0 {F_23.05, c0512}{F_18.02.b, c3101} >= 0 {F_23.05, c0712} >= 0 {F_23.05, c0912} >= 0 {F_23.05, c0212}{F_18.02.b, c3001} >= 0 {F_23.05, c0312} >= 0 {F_23.05, c0018} >= 0 {F_23.05, c0518} >= 0 {F_23.05, c0718} >= 0 {F_23.05, c0918} >= 0 {F_23.05, c0218} >= 0 {F_23.05, c0318} >= 0 {F_23.05, c0011} >= 0 {F_23.05, c0511} >= 0 {F_23.05, c0711} >= 0 {F_23.05, c0911} >= 0 {F_23.05, c0211} >= 0 {F_23.05, c0311} >= 0 {F_23.05, c0016} >= 0 {F_23.05, c0516} >= 0 {F_23.05, c0716} >= 0 {F_23.05, c0916} >= 0 {F_23.05, c0216} >= 0 {F_23.05, c0316} >= 0 {F_23.05, c0017} >= 0 {F_23.05, c0517}

>= 0 {F_23.05, c0717} >= 0 {F_23.05, c0917} >= 0 {F_23.05, c0217} >= 0 {F_23.05, c0317} >= 0 {F_23.05, c0009} >= 0 {F_23.05, c0509} >= 0 {F_23.05, c0709} >= 0 {F_23.05, c0909} >= 0 {F_23.05, c0209} >= 0 {F_23.05, c0309} >= 0 {F_23.05, c0010} >= 0 {F_23.05, c0510}{F_18.02.b, c3107} >= 0 {F_23.05, c0710} >= 0 {F_23.05, c0910} >= 0 {F_23.05, c0210}{F_18.02.b, c3007} >= 0 {F_23.05, c0310} >= 0 {F_23.05, c0015} >= 0 {F_23.05, c0515} >= 0 {F_23.05, c0715} >= 0 {F_23.05, c0915} >= 0 {F_23.05, c0215} >= 0 {F_23.05, c0315} >= 0 {F_23.05, c0008} >= 0 {F_23.05, c0508} >= 0 {F_23.05, c0708} >= 0 {F_23.05, c0908} >= 0 {F_23.05, c0208} >= 0 {F_23.05, c0308} >= 0 {F_23.05, c0007} >= 0 {F_23.05, c0507}{F_18.02.c, c3302} >= 0 {F_23.05, c0707} >= 0 {F_23.05, c0907} >= 0 {F_23.05, c0207}{F_18.02.c, c3202} >= 0 {F_23.05, c0307} >= 0 {F_23.05, c0006} >= 0 {F_23.05, c0506} >= 0 {F_23.05, c0706} >= 0 {F_23.05, c0906} >= 0 {F_23.05, c0206} >= 0 {F_23.05, c0306} >= 0 {F_23.05, c0005} >= 0 {F_23.05, c0505}{F_18.02.c, c3301} >= 0 {F_23.05, c0705} >= 0 {F_23.05, c0905} >= 0 {F_23.05, c0205}{F_18.02.c, c3201} >= 0 {F_23.05, c0305} >= 0 {F_23.05, c0004} >= 0 {F_23.05, c0504} >= 0 {F_23.05, c0704} >= 0 {F_23.05, c0904} >= 0 {F_23.05, c0204} >= 0 {F_23.05, c0304} >= 0 {F_23.05, c0002} >= 0 {F_23.05, c0502} >= 0 {F_23.05, c0702} >= 0 {F_23.05, c0902} >= 0 {F_23.05, c0202} >= 0 {F_23.05, c0302} >= 0 {F_23.05, c0003} >= 0 {F_23.05, c0503}{F_18.02.c, c3307} >= 0 {F_23.05, c0703} >= 0 {F_23.05, c0903} >= 0 {F_23.05, c0203}{F_18.02.c, c3207} >= 0 {F_23.05, c0303} >= 0 {F_23.05, c0001} >= 0 {F_23.05, c0501} >= 0 {F_23.05, c0701} >= 0 {F_23.05, c0901} >= 0 {F_23.05, c0201} >= 0 {F_23.05, c0301} >= 0 {F_23.05, c0023} >= 0 {F_23.05, c0523} >= 0 {F_23.05, c0723} >= 0 {F_23.05, c0923} >= 0 {F_23.05, c0223} >= 0 {F_23.05, c0323} >= 0 {F_23.05, c0022} >= 0 {F_23.05, c0522} >= 0 {F_23.05, c0722} >= 0 {F_23.05, c0922} >= 0 {F_23.05, c0222} >= 0 {F_23.05, c0322} >= 0

F_23.05. Relaciones con otras tablas: F_18.00.c

- **v8003_m (1 evaluación, Auto)**

{F_23.05, c0001} = sum({F_18.00.c, c[2107, 2125, 2139, 4207, 4225, 4239]})

F_23.05. Relaciones con otras tablas: F_18.00.d

- **v8004_m (1 evaluación, Auto)**

{F_23.05, c0008} = sum({F_18.00.d, c[2007, 2025, 2039, 4307, 4325, 4339]})

F_23.05. Relaciones con otras tablas: F_19.00.c

- **v8005_m (1 evaluación, Auto)**

{F_23.05, c0101} = sum({F_19.00.c, c[0937, 1955, 1971]})

F_23.05. Relaciones con otras tablas: F_19.00.e

- **v8006_m (1 evaluación, Auto)**

{F_23.05, c0108} = sum({F_19.00.e, c[0557, 1575, 1591]})

F_23.06 Préstamos y anticipos: fallidos parciales acumulados [6636]

F_23.06. Cuadros internos

- **v8025_m**

F_23.06 : {c0007} <= {c0107} {c0006} <= {c0106} {c0005} <= {c0105} {c0004} <= {c0104} {c0003} <= {c0103} {c0002} <= {c0102} {c0001} <= {c0101}

- **v8026_m**
 $F_{23.06} : \{c0207\} \leq \{c0307\} \{c0206\} \leq \{c0306\} \{c0205\} \leq \{c0305\} \{c0204\} \leq \{c0304\} \{c0203\} \leq \{c0303\} \{c0202\} \leq \{c0302\} \{c0201\} \leq \{c0301\}$
- **v8027_m**
 $F_{23.06} : \{c0207\} \leq \{c0407\} \{c0206\} \leq \{c0406\} \{c0205\} \leq \{c0405\} \{c0204\} \leq \{c0404\} \{c0203\} \leq \{c0403\} \{c0202\} \leq \{c0402\} \{c0201\} \leq \{c0401\}$
- **v8028_m**
 $F_{23.06} : \{c0507\} \leq \{c0607\} \{c0506\} \leq \{c0606\} \{c0505\} \leq \{c0605\} \{c0504\} \leq \{c0604\} \{c0503\} \leq \{c0603\} \{c0502\} \leq \{c0602\} \{c0501\} \leq \{c0601\}$
- **v8029_m**
 $F_{23.06} : \{c0607\} = \{c0807\} + \{c1007\} \{c0606\} = \{c0806\} + \{c1006\} \{c0605\} = \{c0805\} + \{c1005\} \{c0604\} = \{c0804\} + \{c1004\} \{c0603\} = \{c0803\} + \{c1003\} \{c0602\} = \{c0802\} + \{c1002\} \{c0601\} = \{c0801\} + \{c1001\}$
- **v8030_m**
 $F_{23.06} : \{c0707\} \leq \{c0807\} \{c0706\} \leq \{c0806\} \{c0705\} \leq \{c0805\} \{c0704\} \leq \{c0804\} \{c0703\} \leq \{c0803\} \{c0702\} \leq \{c0802\} \{c0701\} \leq \{c0801\}$
- **v8031_m**
 $F_{23.06} : \{c0907\} \leq \{c1007\} \{c0906\} \leq \{c1006\} \{c0905\} \leq \{c1005\} \{c0904\} \leq \{c1004\} \{c0903\} \leq \{c1003\} \{c0902\} \leq \{c1002\} \{c0901\} \leq \{c1001\}$
- **v8032_m**
 $F_{23.06} : \{c0907\} = \{c1107\} + \{c1207\} + \{c1307\} + \{c1407\} + \{c1507\} + \{c1607\} \{c0906\} = \{c1106\} + \{c1206\} + \{c1306\} + \{c1406\} + \{c1506\} + \{c1606\} \{c0905\} = \{c1105\} + \{c1205\} + \{c1305\} + \{c1405\} + \{c1505\} + \{c1605\} \{c0904\} = \{c1104\} + \{c1204\} + \{c1304\} + \{c1404\} + \{c1504\} + \{c1604\} \{c0903\} = \{c1103\} + \{c1203\} + \{c1303\} + \{c1403\} + \{c1503\} + \{c1603\} \{c0902\} = \{c1102\} + \{c1202\} + \{c1302\} + \{c1402\} + \{c1502\} + \{c1602\} \{c0901\} = \{c1101\} + \{c1201\} + \{c1301\} + \{c1401\} + \{c1501\} + \{c1601\}$
- **v8033_m**
 $F_{23.06} : \{c0801\} \leq \{c0802\} + \{c0804\} + \{c0806\} \{c1001\} \leq \{c1002\} + \{c1004\} + \{c1006\} \{c0601\} \leq \{c0602\} + \{c0604\} + \{c0606\} \{c0401\} \leq \{c0402\} + \{c0404\} + \{c0406\} \{c0101\} \leq \{c0102\} + \{c0104\} + \{c0106\} \{c1501\} \leq \{c1502\} + \{c1504\} + \{c1506\} \{c1601\} \leq \{c1602\} + \{c1604\} + \{c1606\} \{c1201\} \leq \{c1202\} + \{c1204\} + \{c1206\} \{c1301\} \leq \{c1302\} + \{c1304\} + \{c1306\} \{c1401\} \leq \{c1402\} + \{c1404\} + \{c1406\} \{c0701\} \leq \{c0702\} + \{c0704\} + \{c0706\} \{c1101\} \leq \{c1102\} + \{c1104\} + \{c1106\} \{c0901\} \leq \{c0902\} + \{c0904\} + \{c0906\} \{c0501\} \leq \{c0502\} + \{c0504\} + \{c0506\} \{c0301\} \leq \{c0302\} + \{c0304\} + \{c0306\} \{c0201\} \leq \{c0202\} + \{c0204\} + \{c0206\} \{c0001\} \leq \{c0002\} + \{c0004\} + \{c0006\}$
- **v8034_m**
 $F_{23.06} : \{c0804\} + \{c0806\} \leq \{c0805\} + \{c0807\} \{c1004\} + \{c1006\} \leq \{c1005\} + \{c1007\} \{c0604\} + \{c0606\} \leq \{c0605\} + \{c0607\} \{c0404\} + \{c0406\} \leq \{c0405\} + \{c0407\} \{c0104\} + \{c0106\} \leq \{c0105\} + \{c0107\} \{c1504\} + \{c1506\} \leq \{c1505\} + \{c1507\} \{c1604\} + \{c1606\} \leq \{c1605\} + \{c1607\} \{c1204\} + \{c1206\} \leq \{c1205\} + \{c1207\} \{c1304\} + \{c1306\} \leq \{c1305\} + \{c1307\} \{c1404\} + \{c1406\} \leq \{c1405\} + \{c1407\} \{c0704\} + \{c0706\} \leq \{c0705\} + \{c0707\} \{c1104\} + \{c1106\} \leq \{c1105\} + \{c1107\} \{c0904\} + \{c0906\} \leq \{c0905\} + \{c0907\} \{c0504\} + \{c0506\} \leq \{c0505\} +$

$\{c0507\} \{c0304\} + \{c0306\} \leq \{c0305\} + \{c0307\} \{c0204\} + \{c0206\} \leq \{c0205\} + \{c0207\} \{c0004\} + \{c0006\} \leq \{c0005\} + \{c0007\}$

- **v8339_h**

$F_{23.06} : \{c0007\} = \{c0507\} + \{c0207\} \{c0006\} = \{c0506\} + \{c0206\} \{c0005\} = \{c0505\} + \{c0205\} \{c0004\} = \{c0504\} + \{c0204\} \{c0003\} = \{c0503\} + \{c0203\} \{c0002\} = \{c0502\} + \{c0202\} \{c0001\} = \{c0501\} + \{c0201\}$

- **v8340_h**

$F_{23.06} : \{c0107\} = \{c0607\} + \{c0407\} \{c0106\} = \{c0606\} + \{c0406\} \{c0105\} = \{c0605\} + \{c0405\} \{c0104\} = \{c0604\} + \{c0404\} \{c0103\} = \{c0603\} + \{c0403\} \{c0102\} = \{c0602\} + \{c0402\} \{c0101\} = \{c0601\} + \{c0401\}$

- **v8341_s**

$c^* : \{F_{23.06}\} \leq 0$

F_23.06. Relaciones con otras tablas: F_04.03.1, F_04.04.1

- **v8023_m (1 evaluación, Auto)**

$\{F_{23.06}, c0001\} = \{F_{04.03.1}, c0811\} + \{F_{04.04.1}, c0807\}$

F_23.06. Relaciones con otras tablas: F_04.08, F_04.09, F_04.10

- **v8024_m (1 evaluación, Auto)**

$\{F_{23.06}, c0001\} = \{c0000\} \{F_{04.08}\} + \{F_{04.09}\} + \{F_{04.10}\}$

F_24.01 Préstamos y anticipos: entradas y salidas de exposiciones dudosas [6641]

F_24.01. Cuadros internos

- **v10209_h**

$\{F_{18.02.a}, c0007\} \{F_{23.02}, c0003\} = \{F_{24.01}, c0232\} \{F_{18.02.a}, c0707\} \{F_{23.02}, c0503\} + \{F_{18.02.a}, c0207\} \{F_{23.02}, c0203\}$

- **v10210_h**

$\{F_{18.02.a}, c0001\} \{F_{23.02}, c0005\} = \{F_{24.01}, c0532\} \{F_{18.02.a}, c0701\} \{F_{23.02}, c0505\} + \{F_{18.02.a}, c0201\} \{F_{23.02}, c0205\}$

- **v10211_h**

$\{F_{18.02.a}, c0002\} \{F_{23.02}, c0007\} = \{F_{24.01}, c0632\} \{F_{18.02.a}, c0702\} \{F_{23.02}, c0507\} + \{F_{18.02.a}, c0202\} \{F_{23.02}, c0207\}$

- **v10222_h**

$\{F_{23.02}, c0001\} = \{F_{23.02}, c0501\} \{F_{24.01}, c0032\} + \{F_{23.02}, c0201\}$

- **v10223_h**

$\{F_{23.02}, c0002\} = \{F_{23.02}, c0502\} \{F_{24.01}, c0132\} + \{F_{23.02}, c0202\}$

- **v10224_h**

$\{F_{23.02}, c0004\} = \{F_{23.02}, c0504\} \{F_{24.01}, c0432\} + \{F_{23.02}, c0204\}$

- **v8036_m**

F_24.01 : {c0003} >= {c0103} + {c0303} F_24.01 : {c0005} >= {c0105} + {c0305}
 F_24.01 : {c0004} >= {c0104} + {c0304} F_24.01 : {c0006} >= {c0106} + {c0306}
 F_24.01 : {c0007} >= {c0107} + {c0307} F_24.01 : {c0008} >= {c0108} + {c0308}
 F_24.01 : {c0009} >= {c0109} + {c0309} F_24.01 : {c0011} >= {c0111} + {c0311}
 F_24.01 : {c0010} >= {c0110} + {c0310} {F_24.01, c0002} >= {F_24.01,
 c0102}{F_18.01, c0010} + {F_24.01, c0302}{F_18.01, c0005} F_24.01 : {c0001} >=
 {c0101} + {c0301} {F_24.01, c0032}{F_23.02, c0501} >= {F_24.01, c0132}{F_23.02,
 c0502} + {F_24.01, c0332}

- **v8037_m**

F_24.01 : {c0103} >= {c0203} F_24.01 : {c0105} >= {c0205} F_24.01 : {c0104} >=
 {c0204} F_24.01 : {c0106} >= {c0206} F_24.01 : {c0107} >= {c0207} F_24.01 : {c0108}
 >= {c0208} F_24.01 : {c0109} >= {c0209} F_24.01 : {c0111} >= {c0211} F_24.01 :
 {c0110} >= {c0210} {F_24.01, c0102}{F_18.01, c0010} >= {F_24.01, c0202}{F_18.01,
 c0011} F_24.01 : {c0101} >= {c0201} {F_24.01, c0132}{F_23.02, c0502} >= {F_24.01,
 c0232}{F_18.02.a, c0707}{F_23.02, c0503}

- **v8038_m**

F_24.01 : {c0303} - {c0403} >= {c0603} F_24.01 : {c0305} - {c0405} >= {c0605} F_24.01
 : {c0304} - {c0404} >= {c0604} F_24.01 : {c0306} - {c0406} >= {c0606} F_24.01 :
 {c0307} - {c0407} >= {c0607} F_24.01 : {c0308} - {c0408} >= {c0608} F_24.01 : {c0309}
 - {c0409} >= {c0609} F_24.01 : {c0311} - {c0411} >= {c0611} F_24.01 : {c0310} -
 {c0410} >= {c0610} {F_24.01, c0302}{F_18.01, c0005} - {F_24.01, c0402}{F_18.01,
 c0006} >= {F_24.01, c0602}{F_18.01, c0008} F_24.01 : {c0301} - {c0401} >= {c0601}
 {F_24.01, c0332} - {F_24.01, c0432}{F_23.02, c0504} >= {F_24.01, c0632}{F_18.02.a,
 c0702}{F_23.02, c0507}

- **v8039_m**

F_24.01 : {c0403} >= {c0503} F_24.01 : {c0405} >= {c0505} F_24.01 : {c0404} >=
 {c0504} F_24.01 : {c0406} >= {c0506} F_24.01 : {c0407} >= {c0507} F_24.01 : {c0408}
 >= {c0508} F_24.01 : {c0409} >= {c0509} F_24.01 : {c0411} >= {c0511} F_24.01 :
 {c0410} >= {c0510} {F_24.01, c0402}{F_18.01, c0006} >= {F_24.01, c0502}{F_18.01,
 c0007} F_24.01 : {c0401} >= {c0501} {F_24.01, c0432}{F_23.02, c0504} >= {F_24.01,
 c0532}{F_18.02.a, c0701}{F_23.02, c0505}

- **v8040_m**

{F_24.01, c0602}{F_18.01, c0008} = {F_24.01} {c0603} + {c0604} + {c0606} + {c0607} +
 {c0608} {F_24.01, c0502}{F_18.01, c0007} = {F_24.01} {c0503} + {c0504} + {c0506} +
 {c0507} + {c0508} {F_24.01, c0402}{F_18.01, c0006} = {F_24.01} {c0403} + {c0404} +
 {c0406} + {c0407} + {c0408} {F_24.01, c0302}{F_18.01, c0005} = {F_24.01} {c0303} +
 {c0304} + {c0306} + {c0307} + {c0308} {F_24.01, c0202}{F_18.01, c0011} = {F_24.01}
 {c0203} + {c0204} + {c0206} + {c0207} + {c0208} {F_24.01, c0102}{F_18.01, c0010}
 = {F_24.01} {c0103} + {c0104} + {c0106} + {c0107} + {c0108} F_24.01 : {c0002} =
 {c0003} + {c0004} + {c0006} + {c0007} + {c0008}

- **v8041_m**

{F_24.01, c0602}{F_18.01, c0008} >= {F_24.01, c0609} {F_24.01, c0502}{F_18.01,
 c0007} >= {F_24.01, c0509} {F_24.01, c0402}{F_18.01, c0006} >= {F_24.01, c0409}
 {F_24.01, c0302}{F_18.01, c0005} >= {F_24.01, c0309} {F_24.01, c0202}{F_18.01,
 c0011} >= {F_24.01, c0209} {F_24.01, c0102}{F_18.01, c0010} >= {F_24.01, c0109}
 F_24.01 : {c0002} >= {c0009}

- **v8042_m**

{F_24.01, c0602}{F_18.01, c0008} >= {F_24.01, c0610} {F_24.01, c0502}{F_18.01, c0007} >= {F_24.01, c0510} {F_24.01, c0402}{F_18.01, c0006} >= {F_24.01, c0410} {F_24.01, c0302}{F_18.01, c0005} >= {F_24.01, c0310} {F_24.01, c0202}{F_18.01, c0011} >= {F_24.01, c0210} {F_24.01, c0102}{F_18.01, c0010} >= {F_24.01, c0110} F_24.01 : {c0002} >= {c0010}

- **v8043_m**

F_24.01 : {c0604} >= {c0605} {c0504} >= {c0505} {c0404} >= {c0405} {c0304} >= {c0305} {c0204} >= {c0205} {c0104} >= {c0105} {c0004} >= {c0005}

- **v8044_m**

F_24.01 : {c0610} >= {c0611} {c0510} >= {c0511} {c0410} >= {c0411} {c0310} >= {c0311} {c0210} >= {c0211} {c0110} >= {c0111} {c0010} >= {c0011}

- **v8045_m**

{F_24.01, c0612}{F_18.01, c0108} = {F_24.01} {c0613} + {c0614} + {c0615} + {c0616} + {c0619} + {c0622} + {c0625} + {c0628} + {c0629} + {c0630} {F_24.01, c0512}{F_18.01, c0107} = {F_24.01} {c0513} + {c0514} + {c0515} + {c0516} + {c0519} + {c0522} + {c0525} + {c0528} + {c0529} + {c0530} {F_24.01, c0412}{F_18.01, c0106} = {F_24.01} {c0413} + {c0414} + {c0415} + {c0416} + {c0419} + {c0422} + {c0425} + {c0428} + {c0429} + {c0430} {F_24.01, c0312}{F_18.01, c0105} = {F_24.01} {c0313} + {c0314} + {c0315} + {c0316} + {c0319} + {c0322} + {c0325} + {c0328} + {c0329} + {c0330} {F_24.01, c0212}{F_18.01, c0111} = {F_24.01} {c0213} + {c0214} + {c0215} + {c0216} + {c0219} + {c0222} + {c0225} + {c0228} + {c0229} + {c0230} {F_24.01, c0112}{F_18.01, c0110} = {F_24.01} {c0113} + {c0114} + {c0115} + {c0116} + {c0119} + {c0122} + {c0125} + {c0128} + {c0129} + {c0130} F_24.01 : {c0012} = {c0013} + {c0014} + {c0015} + {c0016} + {c0019} + {c0022} + {c0025} + {c0028} + {c0029} + {c0030}

- **v8046_m**

{F_24.01, c0612}{F_18.01, c0108} <= {F_24.01, c0631} {F_24.01, c0512}{F_18.01, c0107} <= {F_24.01, c0531} {F_24.01, c0412}{F_18.01, c0106} <= {F_24.01, c0431} {F_24.01, c0312}{F_18.01, c0105} <= {F_24.01, c0331} {F_24.01, c0212}{F_18.01, c0111} <= {F_24.01, c0231} {F_24.01, c0112}{F_18.01, c0110} <= {F_24.01, c0131} F_24.01 : {c0012} <= {c0031}

- **v8047_m**

F_24.01 : {c0616} <= {c0618} {c0516} <= {c0518} {c0416} <= {c0418} {c0316} <= {c0318} {c0216} <= {c0218} {c0116} <= {c0118} {c0016} <= {c0018}

- **v8048_m**

F_24.01 : {c0619} <= {c0621} {c0519} <= {c0521} {c0419} <= {c0421} {c0319} <= {c0321} {c0219} <= {c0221} {c0119} <= {c0121} {c0019} <= {c0021}

- **v8049_m**

F_24.01 : {c0622} <= {c0624} {c0522} <= {c0524} {c0422} <= {c0424} {c0322} <= {c0324} {c0222} <= {c0224} {c0122} <= {c0124} {c0022} <= {c0024}

- **v8050_m**

F_24.01 : {c0625} <= {c0627} {c0525} <= {c0527} {c0425} <= {c0427} {c0325} <= {c0327} {c0225} <= {c0227} {c0125} <= {c0127} {c0025} <= {c0027}

- **v8051_m**

{F_24.01, c0632}{F_18.02.a, c0702}{F_23.02, c0507} = {F_24.01, c0601} + {F_24.01, c0602}{F_18.01, c0008} + {F_24.01, c0612}{F_18.01, c0108} {F_24.01, c0532}{F_18.02.a, c0701}{F_23.02, c0505} = {F_24.01, c0501} + {F_24.01, c0502}{F_18.01, c0007} + {F_24.01, c0512}{F_18.01, c0107} {F_24.01, c0432}{F_23.02, c0504} = {F_24.01, c0401} + {F_24.01, c0402}{F_18.01, c0006} + {F_24.01, c0412}{F_18.01, c0106} {F_24.01, c0332} = {F_24.01, c0301} + {F_24.01, c0302}{F_18.01, c0005} + {F_24.01, c0312}{F_18.01, c0105} {F_24.01, c0232}{F_18.02.a, c0707}{F_23.02, c0503} = {F_24.01, c0201} + {F_24.01, c0202}{F_18.01, c0011} + {F_24.01, c0212}{F_18.01, c0111} {F_24.01, c0132}{F_23.02, c0502} = {F_24.01, c0101} + {F_24.01, c0102}{F_18.01, c0010} + {F_24.01, c0112}{F_18.01, c0110} {F_24.01, c0032}{F_23.02, c0501} = {F_24.01, c0001} + {c0002} + {c0012}

- **v8312_h**

{F_24.01, c0332} = {F_23.02, c0506} + {F_23.02, c0504}{F_24.01, c0432}

- **v8342_h**

F_24.01 : {c0029} <= {c0129} + {c0329} F_24.01 : {c0013} <= {c0113} + {c0313}
 F_24.01 : {c0014} <= {c0114} + {c0314} F_24.01 : {c0022} <= {c0122} + {c0322}
 F_24.01 : {c0030} <= {c0130} + {c0330} F_24.01 : {c0015} <= {c0115} + {c0315}
 F_24.01 : {c0016} <= {c0116} + {c0316} F_24.01 : {c0018} <= {c0118} + {c0318}
 F_24.01 : {c0019} <= {c0119} + {c0319} F_24.01 : {c0021} <= {c0121} + {c0321}
 F_24.01 : {c0024} <= {c0124} + {c0324} F_24.01 : {c0025} <= {c0125} + {c0325}
 F_24.01 : {c0027} <= {c0127} + {c0327} F_24.01 : {c0028} <= {c0128} + {c0328}
 F_24.01 : {c0031} <= {c0131} + {c0331} {F_24.01, c0012} <= {F_24.01, c0112}{F_18.01, c0110} + {F_24.01, c0312}{F_18.01, c0105}

- **v8343_h**

F_24.01 : {c0129} <= {c0229} F_24.01 : {c0113} <= {c0213} F_24.01 : {c0114} <= {c0214} F_24.01 : {c0122} <= {c0222} F_24.01 : {c0130} <= {c0230} F_24.01 : {c0115} <= {c0215} F_24.01 : {c0116} <= {c0216} F_24.01 : {c0118} <= {c0218} F_24.01 : {c0119} <= {c0219} F_24.01 : {c0121} <= {c0221} F_24.01 : {c0124} <= {c0224} F_24.01 : {c0125} <= {c0225} F_24.01 : {c0127} <= {c0227} F_24.01 : {c0128} <= {c0228} F_24.01 : {c0131} <= {c0231} {F_24.01, c0112}{F_18.01, c0110} <= {F_24.01, c0212}{F_18.01, c0111}

- **v8344_h**

F_24.01 : {c0329} - {c0429} <= {c0629} F_24.01 : {c0313} - {c0413} <= {c0613} F_24.01 : {c0314} - {c0414} <= {c0614} F_24.01 : {c0322} - {c0422} <= {c0622} F_24.01 : {c0330} - {c0430} <= {c0630} F_24.01 : {c0315} - {c0415} <= {c0615} F_24.01 : {c0316} - {c0416} <= {c0616} F_24.01 : {c0318} - {c0418} <= {c0618} F_24.01 : {c0319} - {c0419} <= {c0619} F_24.01 : {c0321} - {c0421} <= {c0621} F_24.01 : {c0324} - {c0424} <= {c0624} F_24.01 : {c0325} - {c0425} <= {c0625} F_24.01 : {c0327} - {c0427} <= {c0627} F_24.01 : {c0328} - {c0428} <= {c0628} F_24.01 : {c0331} - {c0431} <= {c0631} {F_24.01, c0312}{F_18.01, c0105} - {F_24.01, c0412}{F_18.01, c0106} <= {F_24.01, c0612}{F_18.01, c0108}

- **v8345_h**

F_24.01 : {c0429} <= {c0529} F_24.01 : {c0413} <= {c0513} F_24.01 : {c0414} <= {c0514} F_24.01 : {c0422} <= {c0522} F_24.01 : {c0430} <= {c0530} F_24.01 : {c0415} <= {c0515} F_24.01 : {c0416} <= {c0516} F_24.01 : {c0418} <= {c0518} F_24.01 : {c0419} <= {c0519} F_24.01 : {c0421} <= {c0521} F_24.01 : {c0424} <= {c0524} F_24.01 : {c0425} <= {c0525} F_24.01 : {c0427} <= {c0527} F_24.01 : {c0428} <= {c0528} F_24.01 : {c0431} <= {c0531} {F_24.01, c0412}{F_18.01, c0106} <= {F_24.01, c0512}{F_18.01, c0107}

- **v8346_s**

{F_24.01, c0603} >= 0 {F_24.01, c0604} >= 0 {F_24.01, c0605} >= 0 {F_24.01, c0606} >= 0 {F_24.01, c0607} >= 0 {F_24.01, c0608} >= 0 {F_24.01, c0602}{F_18.01, c0008} >= 0 {F_24.01, c0609} >= 0 {F_24.01, c0611} >= 0 {F_24.01, c0610} >= 0 {F_24.01, c0503} >= 0 {F_24.01, c0403} >= 0 {F_24.01, c0504} >= 0 {F_24.01, c0505} >= 0 {F_24.01, c0404} >= 0 {F_24.01, c0405} >= 0 {F_24.01, c0506} >= 0 {F_24.01, c0406} >= 0 {F_24.01, c0507} >= 0 {F_24.01, c0407} >= 0 {F_24.01, c0508} >= 0 {F_24.01, c0408} >= 0 {F_24.01, c0502}{F_18.01, c0007} >= 0 {F_24.01, c0509} >= 0 {F_24.01, c0511} >= 0 {F_24.01, c0510} >= 0 {F_24.01, c0402}{F_18.01, c0006} >= 0 {F_24.01, c0409} >= 0 {F_24.01, c0411} >= 0 {F_24.01, c0410} >= 0 {F_24.01, c0303} >= 0 {F_24.01, c0304} >= 0 {F_24.01, c0305} >= 0 {F_24.01, c0306} >= 0 {F_24.01, c0307} >= 0 {F_24.01, c0308} >= 0 {F_24.01, c0302}{F_18.01, c0005} >= 0 {F_24.01, c0309} >= 0 {F_24.01, c0311} >= 0 {F_24.01, c0310} >= 0 {F_24.01, c0203} >= 0 {F_24.01, c0103} >= 0 {F_24.01, c0204} >= 0 {F_24.01, c0205} >= 0 {F_24.01, c0104} >= 0 {F_24.01, c0105} >= 0 {F_24.01, c0206} >= 0 {F_24.01, c0106} >= 0 {F_24.01, c0207} >= 0 {F_24.01, c0107} >= 0 {F_24.01, c0208} >= 0 {F_24.01, c0108} >= 0 {F_24.01, c0202}{F_18.01, c0011} >= 0 {F_24.01, c0209} >= 0 {F_24.01, c0211} >= 0 {F_24.01, c0210} >= 0 {F_24.01, c0102}{F_18.01, c0010} >= 0 {F_24.01, c0109} >= 0 {F_24.01, c0111} >= 0 {F_24.01, c0110} >= 0 {F_24.01, c0003} >= 0 {F_24.01, c0004} >= 0 {F_24.01, c0005} >= 0 {F_24.01, c0006} >= 0 {F_24.01, c0007} >= 0 {F_24.01, c0008} >= 0 {F_24.01, c0002} >= 0 {F_24.01, c0009} >= 0 {F_24.01, c0011} >= 0 {F_24.01, c0010} >= 0 {F_24.01, c0620} >= 0 {F_24.01, c0520} >= 0 {F_24.01, c0420} >= 0 {F_24.01, c0320} >= 0 {F_24.01, c0220} >= 0 {F_24.01, c0120} >= 0 {F_24.01, c0020} >= 0 {F_24.01, c0632}{F_18.02.a, c0702}{F_23.02, c0507} >= 0 {F_24.01, c0601} >= 0 {F_24.01, c0532}{F_18.02.a, c0701}{F_23.02, c0505} >= 0 {F_24.01, c0501} >= 0 {F_24.01, c0432}{F_23.02, c0504} >= 0 {F_24.01, c0401} >= 0 {F_24.01, c0332} >= 0 {F_24.01, c0301} >= 0 {F_24.01, c0232}{F_18.02.a, c0707}{F_23.02, c0503} >= 0 {F_24.01, c0201} >= 0 {F_24.01, c0132}{F_23.02, c0502} >= 0 {F_24.01, c0101} >= 0 {F_24.01, c0032}{F_23.02, c0501} >= 0 {F_24.01, c0001} >= 0 {F_24.01, c0617} >= 0 {F_24.01, c0623} >= 0 {F_24.01, c0626} >= 0 {F_24.01, c0517} >= 0 {F_24.01, c0523} >= 0 {F_24.01, c0526} >= 0 {F_24.01, c0417} >= 0 {F_24.01, c0423} >= 0 {F_24.01, c0426} >= 0 {F_24.01, c0317} >= 0 {F_24.01, c0323} >= 0 {F_24.01, c0326} >= 0 {F_24.01, c0217} >= 0 {F_24.01, c0223} >= 0 {F_24.01, c0226} >= 0 {F_24.01, c0117} >= 0 {F_24.01, c0123} >= 0 {F_24.01, c0126} >= 0 {F_24.01, c0017} >= 0 {F_24.01, c0023} >= 0 {F_24.01, c0026} >= 0

- **v8347_s**

{F_24.01, c0629} <= 0 {F_24.01, c0613} <= 0 {F_24.01, c0614} <= 0 {F_24.01, c0622} <= 0 {F_24.01, c0630} <= 0 {F_24.01, c0615} <= 0 {F_24.01, c0616} <= 0 {F_24.01, c0618} <= 0 {F_24.01, c0619} <= 0 {F_24.01, c0621} <= 0 {F_24.01, c0624} <= 0 {F_24.01, c0625} <= 0 {F_24.01, c0627} <= 0 {F_24.01, c0628} <= 0 {F_24.01, c0612}{F_18.01, c0108} <= 0 {F_24.01, c0631} <= 0 {F_24.01, c0529} <= 0 {F_24.01, c0429} <= 0 {F_24.01, c0513} <= 0 {F_24.01, c0413} <= 0 {F_24.01, c0514} <= 0 {F_24.01, c0414} <= 0 {F_24.01, c0522} <= 0 {F_24.01, c0422} <= 0 {F_24.01, c0530} <= 0 {F_24.01, c0430} <= 0 {F_24.01, c0515} <= 0 {F_24.01, c0415} <= 0 {F_24.01, c0516} <= 0 {F_24.01, c0416} <= 0 {F_24.01, c0518} <= 0 {F_24.01, c0418} <= 0 {F_24.01, c0519} <= 0 {F_24.01, c0419} <= 0 {F_24.01, c0521} <= 0 {F_24.01, c0421} <= 0 {F_24.01, c0524} <= 0 {F_24.01, c0424} <= 0 {F_24.01, c0525} <= 0 {F_24.01, c0425} <= 0 {F_24.01, c0527} <= 0 {F_24.01, c0427} <= 0 {F_24.01, c0528} <= 0 {F_24.01, c0428} <= 0 {F_24.01, c0512}{F_18.01, c0107} <= 0 {F_24.01, c0531} <= 0 {F_24.01, c0412}{F_18.01, c0106} <= 0 {F_24.01, c0431} <= 0 {F_24.01, c0329} <= 0 {F_24.01, c0313} <= 0 {F_24.01, c0314} <= 0 {F_24.01, c0322} <= 0 {F_24.01, c0330} <= 0 {F_24.01, c0315} <= 0 {F_24.01, c0316} <= 0 {F_24.01, c0318} <= 0 {F_24.01, c0319} <= 0 {F_24.01, c0321} <= 0 {F_24.01, c0324} <= 0 {F_24.01, c0325} <= 0 {F_24.01, c0327} <= 0 {F_24.01, c0328} <= 0 {F_24.01, c0312}{F_18.01, c0105} <= 0 {F_24.01, c0331} <= 0 {F_24.01, c0229} <= 0 {F_24.01, c0129} <= 0 {F_24.01, c0213} <= 0 {F_24.01, c0113} <= 0 {F_24.01, c0214} <= 0 {F_24.01, c0114} <= 0 {F_24.01,

c0222} <= 0 {F_24.01, c0122} <= 0 {F_24.01, c0230} <= 0 {F_24.01, c0130} <= 0
 {F_24.01, c0215} <= 0 {F_24.01, c0115} <= 0 {F_24.01, c0216} <= 0 {F_24.01, c0116}
 <= 0 {F_24.01, c0218} <= 0 {F_24.01, c0118} <= 0 {F_24.01, c0219} <= 0 {F_24.01,
 c0119} <= 0 {F_24.01, c0221} <= 0 {F_24.01, c0121} <= 0 {F_24.01, c0224} <= 0
 {F_24.01, c0124} <= 0 {F_24.01, c0225} <= 0 {F_24.01, c0125} <= 0 {F_24.01, c0227}
 <= 0 {F_24.01, c0127} <= 0 {F_24.01, c0228} <= 0 {F_24.01, c0128} <= 0 {F_24.01,
 c0212}{F_18.01, c0111} <= 0 {F_24.01, c0231} <= 0 {F_24.01, c0112}{F_18.01, c0110}
 <= 0 {F_24.01, c0131} <= 0 {F_24.01, c0029} <= 0 {F_24.01, c0013} <= 0 {F_24.01,
 c0014} <= 0 {F_24.01, c0022} <= 0 {F_24.01, c0030} <= 0 {F_24.01, c0015} <= 0
 {F_24.01, c0016} <= 0 {F_24.01, c0018} <= 0 {F_24.01, c0019} <= 0 {F_24.01, c0021}
 <= 0 {F_24.01, c0024} <= 0 {F_24.01, c0025} <= 0 {F_24.01, c0027} <= 0 {F_24.01,
 c0028} <= 0 {F_24.01, c0012} <= 0 {F_24.01, c0031} <= 0

F_24.01. Relaciones con otras tablas: F_18.00.a

- **v7928_m (1 evaluación, Auto)**
 {F_24.01, c0032} = sum({F_18.00.a, c[0407, 0425, 0439]})
- **v8035_m (1 evaluación, Auto)**
 {F_24.01, c0032} = sum({F_18.00.a, c[0407, 0425, 0439]})

F_24.01. Relaciones con otras tablas: F_18.02.a [dic Y-1]

- **g0665a (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
 {F_24.01, T, c0601} = {F_18.02.a, dic Y-1, c0702}
 {F_24.01, T, c0501} = {F_18.02.a, dic Y-1, c0701}
 {F_24.01, T, c0201} = {F_18.02.a, dic Y-1, c0707}

F_24.01. Relaciones con otras tablas: F_23.02 [dic Y-1]

- **g0665a (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
 {F_24.01, T, c0601} = {F_23.02, dic Y-1, c0507}
 {F_24.01, T, c0501} = {F_23.02, dic Y-1, c0505}
 {F_24.01, T, c0201} = {F_23.02, dic Y-1, c0503}
- **g0665b (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
 {F_24.01, T, c0401} = {F_23.02, dic Y-1, c0504}
 {F_24.01, T, c0101} = {F_23.02, dic Y-1, c0502}
 {F_24.01, T, c0001} = {F_23.02, dic Y-1, c0501}

F_24.01. Relaciones con otras tablas: F_24.01 [dic Y-1]

- **g0665a (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
 F_24.01 :
 {T, c0601} = {dic Y-1, c0632}
 {T, c0501} = {dic Y-1, c0532}
 {T, c0201} = {dic Y-1, c0232}
- **g0665b (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
 F_24.01 :

{T, c0401} = {dic Y-1, c0432}
{T, c0101} = {dic Y-1, c0132}
{T, c0001} = {dic Y-1, c0032}

- **g0665c (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**

F_24.01 : {T, c0301} = {dic Y-1, c0332}

F_24.02 Préstamos y anticipos: flujo de deterioros de valor y cambios acumulados negativos en el valor razonable debidos al riesgo de crédito de exposiciones dudosas [6642]

F_24.02. Cuadros internos

- **v10212_h**

{F_18.02.a, c1701}{F_23.04, c0005} = {F_24.02, c0507}{F_18.02.a, c2101}{F_23.04, c0505} + {F_18.02.a, c1901}{F_23.04, c0205}

- **v10213_h**

{F_18.02.a, c1702}{F_23.04, c0007} = {F_24.02, c0607}{F_18.02.a, c2102}{F_23.04, c0507} + {F_18.02.a, c1902}{F_23.04, c0207}

- **v10214_h**

{F_18.02.a, c1707}{F_23.04, c0003} = {F_24.02, c0207}{F_18.02.a, c2107}{F_23.04, c0503} + {F_18.02.a, c1907}{F_23.04, c0203}

- **v10225_h**

{F_23.04, c0001} = {F_23.04, c0501}{F_24.02, c0007} + {F_23.04, c0201}

- **v10226_h**

{F_23.04, c0002} = {F_23.04, c0502}{F_24.02, c0107} + {F_23.04, c0202}

- **v10227_h**

{F_23.04, c0004} = {F_23.04, c0504}{F_24.02, c0407} + {F_23.04, c0204}

- **v8053_m**

F_24.02 : {c0002} <= {c0102} + {c0302} F_24.02 : {c0003} <= {c0103} + {c0303}
F_24.02 : {c0001} <= {c0101} + {c0301} {F_24.02, c0007}{F_23.04, c0501} <=
{F_24.02, c0107}{F_23.04, c0502} + {F_24.02, c0307}

- **v8054_m**

F_24.02 : {c0004} >= {c0104} + {c0304} {c0005} >= {c0105} + {c0305} {c0006} >=
{c0106} + {c0306}

- **v8055_m**

F_24.02 : {c0102} <= {c0202} F_24.02 : {c0103} <= {c0203} F_24.02 : {c0101} <=
{c0201} {F_24.02, c0107}{F_23.04, c0502} <= {F_24.02, c0207}{F_18.02.a, c2107}{F_23.04, c0503}

- **v8056_m**

F_24.02 : {c0104} >= {c0204} {c0105} >= {c0205} {c0106} >= {c0206}

- **v8057_m**

$$F_{24.02} : \{c0302\} - \{c0402\} \leq \{c0602\} \quad F_{24.02} : \{c0303\} - \{c0403\} \leq \{c0603\} \quad F_{24.02} : \{c0301\} - \{c0401\} \leq \{c0601\} \quad \{F_{24.02}, c0307\} - \{F_{24.02}, c0407\} \{F_{23.04}, c0504\} \leq \{F_{24.02}, c0607\} \{F_{18.02.a}, c2102\} \{F_{23.04}, c0507\}$$
- **v8058_m**

$$F_{24.02} : \{c0304\} - \{c0404\} \geq \{c0604\} \quad \{c0305\} - \{c0405\} \geq \{c0605\} \quad \{c0306\} - \{c0406\} \geq \{c0606\}$$
- **v8059_m**

$$F_{24.02} : \{c0402\} \leq \{c0502\} \quad F_{24.02} : \{c0403\} \leq \{c0503\} \quad F_{24.02} : \{c0401\} \leq \{c0501\} \quad \{F_{24.02}, c0407\} \{F_{23.04}, c0504\} \leq \{F_{24.02}, c0507\} \{F_{18.02.a}, c2101\} \{F_{23.04}, c0505\}$$
- **v8060_m**

$$F_{24.02} : \{c0404\} \geq \{c0504\} \quad \{c0405\} \geq \{c0505\} \quad \{c0406\} \geq \{c0506\}$$
- **v8061_m**

$$F_{24.02} : \{c0602\} \leq \{c0603\} \quad \{c0502\} \leq \{c0503\} \quad \{c0402\} \leq \{c0403\} \quad \{c0302\} \leq \{c0303\} \quad \{c0202\} \leq \{c0203\} \quad \{c0102\} \leq \{c0103\} \quad \{c0002\} \leq \{c0003\}$$
- **v8062_m**

$$F_{24.02} : \{c0604\} \geq \{c0605\} \quad \{c0504\} \geq \{c0505\} \quad \{c0404\} \geq \{c0405\} \quad \{c0304\} \geq \{c0305\} \quad \{c0204\} \geq \{c0205\} \quad \{c0104\} \geq \{c0105\} \quad \{c0004\} \geq \{c0005\}$$
- **v8063_m**

$$F_{24.02} : \{c0604\} \geq \{c0606\} \quad \{c0504\} \geq \{c0506\} \quad \{c0404\} \geq \{c0406\} \quad \{c0304\} \geq \{c0306\} \quad \{c0204\} \geq \{c0206\} \quad \{c0104\} \geq \{c0106\} \quad \{c0004\} \geq \{c0006\}$$
- **v8064_m**

$$\{F_{24.02}, c0607\} \{F_{18.02.a}, c2102\} \{F_{23.04}, c0507\} = \{F_{24.02}\} \{c0601\} + \{c0602\} + \{c0604\} \quad \{F_{24.02}, c0507\} \{F_{18.02.a}, c2101\} \{F_{23.04}, c0505\} = \{F_{24.02}\} \{c0501\} + \{c0502\} + \{c0504\} \quad \{F_{24.02}, c0407\} \{F_{23.04}, c0504\} = \{F_{24.02}\} \{c0401\} + \{c0402\} + \{c0404\} \quad F_{24.02} : \{c0307\} = \{c0301\} + \{c0302\} + \{c0304\} \quad \{F_{24.02}, c0207\} \{F_{18.02.a}, c2107\} \{F_{23.04}, c0503\} = \{F_{24.02}\} \{c0201\} + \{c0202\} + \{c0204\} \quad \{F_{24.02}, c0107\} \{F_{23.04}, c0502\} = \{F_{24.02}\} \{c0101\} + \{c0102\} + \{c0104\} \quad \{F_{24.02}, c0007\} \{F_{23.04}, c0501\} = \{F_{24.02}\} \{c0001\} + \{c0002\} + \{c0004\}$$
- **v8327_h**

$$\{F_{24.02}, c0307\} = \{F_{23.04}, c0506\} + \{F_{23.04}, c0504\} \{F_{24.02}, c0407\}$$
- **v8348_s**

$$\{F_{24.02}, c0602\} \leq 0 \quad \{F_{24.02}, c0502\} \leq 0 \quad \{F_{24.02}, c0402\} \leq 0 \quad \{F_{24.02}, c0302\} \leq 0 \quad \{F_{24.02}, c0202\} \leq 0 \quad \{F_{24.02}, c0102\} \leq 0 \quad \{F_{24.02}, c0002\} \leq 0 \quad \{F_{24.02}, c0603\} \leq 0 \quad \{F_{24.02}, c0503\} \leq 0 \quad \{F_{24.02}, c0403\} \leq 0 \quad \{F_{24.02}, c0303\} \leq 0 \quad \{F_{24.02}, c0203\} \leq 0 \quad \{F_{24.02}, c0103\} \leq 0 \quad \{F_{24.02}, c0003\} \leq 0 \quad \{F_{24.02}, c0607\} \{F_{18.02.a}, c2102\} \{F_{23.04}, c0507\} \leq 0 \quad \{F_{24.02}, c0601\} \leq 0 \quad \{F_{24.02}, c0507\} \{F_{18.02.a}, c2101\} \{F_{23.04}, c0505\} \leq 0 \quad \{F_{24.02}, c0501\} \leq 0 \quad \{F_{24.02}, c0407\} \{F_{23.04}, c0504\} \leq 0 \quad \{F_{24.02}, c0401\} \leq 0 \quad \{F_{24.02}, c0307\} \leq 0 \quad \{F_{24.02}, c0301\} \leq 0 \quad \{F_{24.02}, c0207\} \{F_{18.02.a}, c2107\} \{F_{23.04}, c0503\} \leq 0 \quad \{F_{24.02}, c0201\} \leq 0 \quad \{F_{24.02}, c0107\} \{F_{23.04}, c0502\} \leq 0 \quad \{F_{24.02}, c0101\} \leq 0 \quad \{F_{24.02}, c0007\} \{F_{23.04}, c0501\} \leq 0 \quad \{F_{24.02}, c0001\} \leq 0$$

- **v8349_s**
c[0004-0006, 0104-0106, 0204-0206, 0304-0306, 0404-0406, 0504-0506, 0604-0606] :
{F_24.02} >= 0

F_24.02. Relaciones con otras tablas: F_18.00.b

- **v8052_m (1 evaluación, Auto)**
{F_24.02, c0007} = sum({F_18.00.b, c[1407, 1425, 1439]})

F_24.02. Relaciones con otras tablas: F_18.02.a [dic Y-1]

- **g0666a (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
{F_24.02, T, c0601} = {F_18.02.a, dic Y-1, c2102}
{F_24.02, T, c0501} = {F_18.02.a, dic Y-1, c2101}
{F_24.02, T, c0201} = {F_18.02.a, dic Y-1, c2107}

F_24.02. Relaciones con otras tablas: F_23.04 [dic Y-1]

- **g0666a (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
{F_24.02, T, c0601} = {F_23.04, dic Y-1, c0507}
{F_24.02, T, c0501} = {F_23.04, dic Y-1, c0505}
{F_24.02, T, c0201} = {F_23.04, dic Y-1, c0503}
- **g0666b (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
{F_24.02, T, c0401} = {F_23.04, dic Y-1, c0504}
{F_24.02, T, c0101} = {F_23.04, dic Y-1, c0502}
{F_24.02, T, c0001} = {F_23.04, dic Y-1, c0501}

F_24.02. Relaciones con otras tablas: F_24.02 [dic Y-1]

- **g0666a (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
F_24.02 :
{T, c0601} = {dic Y-1, c0607}
{T, c0501} = {dic Y-1, c0507}
{T, c0201} = {dic Y-1, c0207}
- **g0666b (3 evaluaciones, Auto , Periodo de vigencia: 01/06/2022, -)**
F_24.02 :
{T, c0401} = {dic Y-1, c0407}
{T, c0101} = {dic Y-1, c0107}
{T, c0001} = {dic Y-1, c0007}
- **g0666c (1 evaluación, Auto , Periodo de vigencia: 01/06/2022, -)**
F_24.02 : {T, c0301} = {dic Y-1, c0307}

F_24.03 Préstamos y anticipos: fallidos correspondientes a exposiciones dudosas durante el período [6643]

F_24.03. Cuadros internos

- **v8065_m**

F_24.03 : {c0001} <= {c0101} + {c0301} {c0002} <= {c0102} + {c0302}

- **v8066_m**

F_24.03 : {c0101} <= {c0201} {c0102} <= {c0202}

- **v8067_m**

F_24.03 : {c0301} - {c0401} <= {c0601} {c0302} - {c0402} <= {c0602}

- **v8068_m**

F_24.03 : {c0401} <= {c0501} {c0402} <= {c0502}

- **v8069_m**

F_24.03 : {c0601} <= {c0602} {c0501} <= {c0502} {c0401} <= {c0402} {c0301} <= {c0302} {c0201} <= {c0202} {c0101} <= {c0102} {c0001} <= {c0002}

- **v8350_s**

c* : {F_24.03} <= 0

F_24.03. Cuadros internos

- **Sin Cuadros**

F_25.01.a Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: entradas y salidas (a) [6651]

F_25.01.a. Cuadros internos

- **v8071_m (1 evaluación, Auto)**

{c0303} = {c0503}

- **v8072_m (6 evaluaciones, Auto)**

{c0309} = {c0509} + {c0709} + {c0909}

{c0311} = {c0511} + {c0711} + {c0911}

{c0304} = {c0504} + {c0704} + {c0904}

{c0306} = {c0506} + {c0706} + {c0906}

{c0301} = {c0501} + {c0701} + {c0901}

{c0312} = {c0512} + {c0712} + {c0912}

- **v8073_m (1 evaluación, Auto)**

{c0302} = {c0303} + {c0304}

- **v8074_m (1 evaluación, Auto)**

{c0305} = {c0306} + {c0309} + {c0311}

- **v8075_m (2 evaluaciones, Auto)**

{c0312} = {c0301} + {c0302} + {c0305}

{c1112} = {c1101} + {c1102} + {c1105}

- **v10008_s (10 evaluaciones, Exacto)**

c[0301-0304, 0312, 0501-0504, 0512] : F_25.01.a >= 0

- **v10009_s (4 evaluaciones, Exacto)**
c[0601, 0612, 0801, 0812] : F_25.01.a >= 0
- **v10010_s (8 evaluaciones, Exacto)**
c[0701-0704, 0712, 0901-0904, 0912] : F_25.01.a >= 0
- **v10011_s (4 evaluaciones, Exacto)**
c[1101-1103, 1112] : F_25.01.a >= 0
- **v10013_s (10 evaluaciones, Exacto)**
c[0206, 0209, 0406, 0409, 0606, 0609, 0806, 0809, 1006, 1009] : F_25.01.a <= 0
- **v10228_s (9 evaluaciones, Exacto)**
c[0201, 0203, 0212, 0401, 0403, 0412, 1001, 1003, 1012] : F_25.01.a >= 0
- **v10229_s (20 evaluaciones, Exacto)**
c[0305-0311, 0505-0511, 0705-0711, 0905-0911, 1105-1111] : F_25.01.a <= 0

F_25.01.a. Relaciones con otras tablas: F_13.03.1.a [dic Y-1]

- **g0663 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_25.01.a, T, c0301} = {F_13.03.1.a, dic Y-1, c0102}
{F_25.01.a, T, c0201} = {F_13.03.1.a, dic Y-1, c0002}

F_25.01.a. Relaciones con otras tablas: F_25.01.a [dic Y-1]

- **g0663 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
F_25.01.a :
{T, c0301} = {dic Y-1, c0312}
{T, c0201} = {dic Y-1, c0212}

F_25.01.a. Relaciones con otras tablas: F_25.02.a [dic Y-1]

- **g0663 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{F_25.01.a, T, c0301} = {F_25.02.a, dic Y-1, c0311}
{F_25.01.a, T, c0201} = {F_25.02.a, dic Y-1, c0211}

F_25.01.a. Relaciones con otras tablas: F_25.01.d, F_25.01.c

- **v8070_m (1 evaluación, Auto)**
abs({F_25.01.a, c0306}) = {F_25.01.d, c0307} - {F_25.01.c, c0308}

F_25.01.b Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: entradas y salidas (b) [6651]

F_25.01.b. Cuadros internos

- **v8076_m (2 evaluaciones, Auto)**
{c0012} = {c0001} + {c0003} + {c0006} + {c0009}
{c0112} = {c0101} + {c0103} + {c0106} + {c0109}

- **v10012_s (2 evaluaciones, Exacto)**
c[0106, 0109] : F_25.01.b >= 0
- **v10230_s (3 evaluaciones, Exacto)**
c[0001, 0003, 0012] : F_25.01.b >= 0
- **v10231_s (3 evaluaciones, Exacto)**
c[0101, 0103, 0112] : F_25.01.b <= 0
- **v10232_s (2 evaluaciones, Exacto)**
c[0006, 0009] : F_25.01.b <= 0

F_25.01.b. Relaciones con otras tablas: F_25.01.b [dic Y-1]

- **g0664 (2 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
F_25.01.b :
{T, c0001} = {dic Y-1, c0012}
{T, c0101} = {dic Y-1, c0112}

F_25.01.c Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: entradas y salidas (c) [6651]

F_25.01.c. Relaciones con otras tablas: F_25.01.a, F_25.01.d

- **v8070_m (1 evaluación, Auto)**
abs({F_25.01.a, c0306}) = {F_25.01.d, c0307} - {F_25.01.c, c0308}

F_25.01.d Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: entradas y salidas (d) [6651]

F_25.01.d. Cuadros internos

- **v10233_s (1 evaluación, Exacto)**
{c0310} >= 0

F_25.01.d. Relaciones con otras tablas: F_25.01.a, F_25.01.c

- **v8070_m (1 evaluación, Auto)**
abs({F_25.01.a, c0306}) = {F_25.01.d, c0307} - {F_25.01.c, c0308}

F_25.02.a Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: tipo de garantía real obtenida (a) [6652]

F_25.02.a. Cuadros internos

- **g0661 (5 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**
{c0403} <= {c0303} - {c0203}
{c0401} <= {c0301} - {c0201}
{c0408} <= {c0308} - {c0208}

{c0411} <= {c0311} - {c0211}
{c0410} <= {c0310} - {c0210}

- **v8077_m (11 evaluaciones, Auto)**

{c0203} = {c0503} + {c0803} + {c1103}
{c0201} = {c0501} + {c0801} + {c1101}
{c0208} = {c0508} + {c0808} + {c1108}
{c0202} = {c0502} + {c0802} + {c1102}
{c0204} = {c0504} + {c0804} + {c1104}
{c0205} = {c0505} + {c0805} + {c1105}
{c0206} = {c0506} + {c0806} + {c1106}
{c0207} = {c0507} + {c0807} + {c1107}
{c0211} = {c0511} + {c0811} + {c1111}
{c0210} = {c0510} + {c0810} + {c1110}
{c0209} = {c0509} + {c0809} + {c1109}

- **v8079_m (11 evaluaciones, Auto)**

{c0303} = {c0603} + {c0903} + {c1203}
{c0301} = {c0601} + {c0901} + {c1201}
{c0308} = {c0608} + {c0908} + {c1208}
{c0302} = {c0602} + {c0902} + {c1202}
{c0304} = {c0604} + {c0904} + {c1204}
{c0305} = {c0605} + {c0905} + {c1205}
{c0306} = {c0606} + {c0906} + {c1206}
{c0307} = {c0607} + {c0907} + {c1207}
{c0311} = {c0611} + {c0911} + {c1211}
{c0310} = {c0610} + {c0910} + {c1210}
{c0309} = {c0609} + {c0909} + {c1209}

- **v8081_m (11 evaluaciones, Auto)**

{c0403} = {c0703} + {c1003} + {c1303}
{c0401} = {c0701} + {c1001} + {c1301}
{c0408} = {c0708} + {c1008} + {c1308}
{c0402} = {c0702} + {c1002} + {c1302}
{c0404} = {c0704} + {c1004} + {c1304}
{c0405} = {c0705} + {c1005} + {c1305}
{c0406} = {c0706} + {c1006} + {c1306}
{c0407} = {c0707} + {c1007} + {c1307}
{c0411} = {c0711} + {c1011} + {c1311}
{c0410} = {c0710} + {c1010} + {c1310}
{c0409} = {c0709} + {c1009} + {c1309}

- **v8082_m (5 evaluaciones, Auto)**

{c0701} <= {c0702}
{c1301} <= {c1302}
{c1001} <= {c1002}
{c0401} <= {c0402}
{c0101} <= {c0102}

- **v8083_m (9 evaluaciones, Auto)**

{c0601} >= {c0602}
{c1201} >= {c1202}
{c0901} >= {c0902}
{c0301} >= {c0302}
{c0501} >= {c0502}

{c1101} >= {c1102}
{c0801} >= {c0802}
{c0201} >= {c0202}
{c0001} >= {c0002}

- **v8084_m (5 evaluaciones, Auto)**

{c0703} <= {c0704}
{c1303} <= {c1304}
{c1003} <= {c1004}
{c0403} <= {c0404}
{c0103} <= {c0104}

- **v8085_m (5 evaluaciones, Auto)**

{c0703} <= {c0705}
{c1303} <= {c1305}
{c1003} <= {c1005}
{c0403} <= {c0405}
{c0103} <= {c0105}

- **v8086_m (9 evaluaciones, Auto)**

{c0603} >= {c0604}
{c1203} >= {c1204}
{c0903} >= {c0904}
{c0303} >= {c0304}
{c0503} >= {c0504}
{c1103} >= {c1104}
{c0803} >= {c0804}
{c0203} >= {c0204}
{c0003} >= {c0004}

- **v8087_m (9 evaluaciones, Auto)**

{c0603} >= {c0605}
{c1203} >= {c1205}
{c0903} >= {c0905}
{c0303} >= {c0305}
{c0503} >= {c0505}
{c1103} >= {c1105}
{c0803} >= {c0805}
{c0203} >= {c0205}
{c0003} >= {c0005}

- **v8088_m (14 evaluaciones, Auto)**

{c0605} = {c0606} + {c0607}
{c1205} = {c1206} + {c1207}
{c0905} = {c0906} + {c0907}
{c0305} = {c0306} + {c0307}
{c0705} = {c0706} + {c0707}
{c1305} = {c1306} + {c1307}
{c1005} = {c1006} + {c1007}
{c0405} = {c0406} + {c0407}
{c0505} = {c0506} + {c0507}
{c1105} = {c1106} + {c1107}
{c0805} = {c0806} + {c0807}
{c0205} = {c0206} + {c0207}

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

$$\{c0105\} = \{c0106\} + \{c0107\}$$

- **v8089_m (14 evaluaciones, Auto)**

$$\{c0611\} = \{c0601\} + \{c0603\} + \{c0608\} + \{c0609\} + \{c0610\}$$

$$\{c1211\} = \{c1201\} + \{c1203\} + \{c1208\} + \{c1209\} + \{c1210\}$$

$$\{c0911\} = \{c0901\} + \{c0903\} + \{c0908\} + \{c0909\} + \{c0910\}$$

$$\{c0311\} = \{c0301\} + \{c0303\} + \{c0308\} + \{c0309\} + \{c0310\}$$

$$\{c0711\} = \{c0701\} + \{c0703\} + \{c0708\} + \{c0709\} + \{c0710\}$$

$$\{c1311\} = \{c1301\} + \{c1303\} + \{c1308\} + \{c1309\} + \{c1310\}$$

$$\{c1011\} = \{c1001\} + \{c1003\} + \{c1008\} + \{c1009\} + \{c1010\}$$

$$\{c0411\} = \{c0401\} + \{c0403\} + \{c0408\} + \{c0409\} + \{c0410\}$$

$$\{c0511\} = \{c0501\} + \{c0503\} + \{c0508\} + \{c0509\} + \{c0510\}$$

$$\{c1111\} = \{c1101\} + \{c1103\} + \{c1108\} + \{c1109\} + \{c1110\}$$

$$\{c0811\} = \{c0801\} + \{c0803\} + \{c0808\} + \{c0809\} + \{c0810\}$$

$$\{c0211\} = \{c0201\} + \{c0203\} + \{c0208\} + \{c0209\} + \{c0210\}$$

$$\{c0011\} = \{c0001\} + \{c0003\} + \{c0008\} + \{c0009\} + \{c0010\}$$

$$\{c0111\} = \{c0101\} + \{c0103\} + \{c0108\} + \{c0109\} + \{c0110\}$$

- **v8353_s (99 evaluaciones, Exacto)**

$$c[0001-0011, 0201-0311, 0501-0611, 0801-0911, 1101-1211] : F_25.02.a \geq 0$$

- **v8354_s (55 evaluaciones, Exacto)**

$$c[0101-0111, 0401-0411, 0701-0711, 1001-1011, 1301-1311] : F_25.02.a \leq 0$$

F_25.02.a. Relaciones con otras tablas: F_25.02.c

- **v8078_m (8 evaluaciones, Auto)**

$$\{F_25.02.a, c0203\} \geq \{F_25.02.c, c1403\}$$

$$\{F_25.02.a, c0201\} \geq \{F_25.02.c, c1401\}$$

$$\{F_25.02.a, c0208\} \geq \{F_25.02.c, c1408\}$$

$$\{F_25.02.a, c0202\} \geq \{F_25.02.c, c1402\}$$

$$\{F_25.02.a, c0204\} \geq \{F_25.02.c, c1404\}$$

$$\{F_25.02.a, c0205\} \geq \{F_25.02.c, c1405\}$$

$$\{F_25.02.a, c0206\} \geq \{F_25.02.c, c1406\}$$

$$\{F_25.02.a, c0207\} \geq \{F_25.02.c, c1407\}$$

- **v8080_m (8 evaluaciones, Auto)**

$$\{F_25.02.a, c0303\} \geq \{F_25.02.c, c1503\}$$

$$\{F_25.02.a, c0301\} \geq \{F_25.02.c, c1501\}$$

$$\{F_25.02.a, c0308\} \geq \{F_25.02.c, c1508\}$$

$$\{F_25.02.a, c0302\} \geq \{F_25.02.c, c1502\}$$

$$\{F_25.02.a, c0304\} \geq \{F_25.02.c, c1504\}$$

$$\{F_25.02.a, c0305\} \geq \{F_25.02.c, c1505\}$$

$$\{F_25.02.a, c0306\} \geq \{F_25.02.c, c1506\}$$

$$\{F_25.02.a, c0307\} \geq \{F_25.02.c, c1507\}$$

- **v8453_m (1 evaluación, Auto)**

$$\{F_25.02.a, c0209\} \geq \{F_25.02.c, c1409\}$$

- **v8454_m (1 evaluación, Auto)**

$$\{F_25.02.a, c0210\} \geq \{F_25.02.c, c1410\}$$

- **v8455_m (1 evaluación, Auto)**
{F_25.02.a, c0211} >= {F_25.02.c, c1411}
- **v8456_m (1 evaluación, Auto)**
{F_25.02.a, c0309} >= {F_25.02.c, c1509}
- **v8457_m (1 evaluación, Auto)**
{F_25.02.a, c0310} >= {F_25.02.c, c1510}
- **v8458_m (1 evaluación, Auto)**
{F_25.02.a, c0311} >= {F_25.02.c, c1511}

F_25.02.b Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: tipo de garantía real obtenida (b) [6652]

F_25.02.b. Cuadres internos

- **v8090_m (1 evaluación, Auto)**
{c0312} = {c0612} + {c0912} + {c1212}
- **v8355_s (5 evaluaciones, Exacto)**
c* : F_25.02.b >= 0

F_25.02.c Garantías reales obtenidas mediante toma de posesión distintas de las clasificadas como inmovilizado material: tipo de garantía real obtenida (c) [6652]

F_25.02.c. Cuadres internos

- **v8149_m (2 evaluaciones, Auto)**
{c1501} >= {c1502}
{c1401} >= {c1402}
- **v8150_m (2 evaluaciones, Auto)**
{c1503} >= {c1504}
{c1403} >= {c1404}
- **v8151_m (2 evaluaciones, Auto)**
{c1503} >= {c1505}
{c1403} >= {c1405}
- **v8356_s (22 evaluaciones, Exacto)**
c* : F_25.02.c >= 0

F_25.02.c. Relaciones con otras tablas: F_25.02.a

- **v8078_m (8 evaluaciones, Auto)**
{F_25.02.a, c0203} >= {F_25.02.c, c1403}
{F_25.02.a, c0201} >= {F_25.02.c, c1401}
{F_25.02.a, c0208} >= {F_25.02.c, c1408}
{F_25.02.a, c0202} >= {F_25.02.c, c1402}

{F_25.02.a, c0204} >= {F_25.02.c, c1404}
{F_25.02.a, c0205} >= {F_25.02.c, c1405}
{F_25.02.a, c0206} >= {F_25.02.c, c1406}
{F_25.02.a, c0207} >= {F_25.02.c, c1407}

- **v8080_m (8 evaluaciones, Auto)**

{F_25.02.a, c0303} >= {F_25.02.c, c1503}
{F_25.02.a, c0301} >= {F_25.02.c, c1501}
{F_25.02.a, c0308} >= {F_25.02.c, c1508}
{F_25.02.a, c0302} >= {F_25.02.c, c1502}
{F_25.02.a, c0304} >= {F_25.02.c, c1504}
{F_25.02.a, c0305} >= {F_25.02.c, c1505}
{F_25.02.a, c0306} >= {F_25.02.c, c1506}
{F_25.02.a, c0307} >= {F_25.02.c, c1507}

- **v8453_m (1 evaluación, Auto)**

{F_25.02.a, c0209} >= {F_25.02.c, c1409}

- **v8454_m (1 evaluación, Auto)**

{F_25.02.a, c0210} >= {F_25.02.c, c1410}

- **v8455_m (1 evaluación, Auto)**

{F_25.02.a, c0211} >= {F_25.02.c, c1411}

- **v8456_m (1 evaluación, Auto)**

{F_25.02.a, c0309} >= {F_25.02.c, c1509}

- **v8457_m (1 evaluación, Auto)**

{F_25.02.a, c0310} >= {F_25.02.c, c1510}

- **v8458_m (1 evaluación, Auto)**

{F_25.02.a, c0311} >= {F_25.02.c, c1511}

F_25.03.a Garantías reales obtenidas mediante toma de posesión clasificadas como inmovilizado material (a) [6653]

F_25.03.a. Cuadros internos

- **v8357_s**

{F_25.03.a, c0401}{F_13.03.1.a, c0201} <= 0

- **v8358_s**

{F_25.03.a, c0302} >= 0 {F_25.03.a, c0301}{F_13.03.1.a, c0101} >= 0 {F_25.03.a, c0202} >= 0 {F_25.03.a, c0201}{F_13.03.1.a, c0001} >= 0

F_25.03.a. Cuadros internos

- **g0661 (1 evaluación, Auto , Periodo de vigencia: 01/12/2021, -)**

{c0401} <= {c0301} - {c0201}

F_25.03.b Garantías reales obtenidas mediante toma de posesión clasificadas como inmovilizado material (b) [6653]

F_25.03.b. Cuadros internos

- **v8359_s**
 $c[0001, 0002] : \{F_{25.03.b}\} \geq 0$
- **v8360_s**
 $c[0101, 0102] : \{F_{25.03.b}\} \leq 0$

F_25.03.b. Cuadros internos

- Sin Cuadros

F_26.00.a Gestión y calidad de la reestructuración o refinanciación (a) [6860]

F_26.00.a. Cuadros internos

- **v8097_m**
 $F_{26.00.a} : \{c0001\} \geq \{c0201\} \{c0003\} \geq \{c0203\} \{c0004\} \geq \{c0204\} \{c0005\} \geq \{c0205\} \{c0006\} \geq \{c0206\} \{c0007\} \geq \{c0207\} \{c0008\} \geq \{c0208\} \{c0009\} \geq \{c0209\} \{c0002\} \geq \{c0202\} \{c0010\} \geq \{c0210\} \{c0011\} \geq \{c0211\} \{c0012\} \geq \{c0212\}$
- **v8098_m**
 $F_{26.00.a} : \{c0301\} \geq \{c0501\} \{c0303\} \geq \{c0503\} \{c0304\} \geq \{c0504\} \{c0305\} \geq \{c0505\} \{c0306\} \geq \{c0506\} \{c0307\} \geq \{c0507\} \{c0308\} \geq \{c0508\} \{c0309\} \geq \{c0509\} \{c0302\} \geq \{c0502\} \{c0310\} \geq \{c0510\} \{c0311\} \geq \{c0511\} \{c0312\} \geq \{c0512\}$
- **v8099_m**
 $F_{26.00.a} : \{c0601\} \geq \{c0801\} \{c0603\} \geq \{c0803\} \{c0604\} \geq \{c0804\} \{c0605\} \geq \{c0805\} \{c0606\} \geq \{c0806\} \{c0607\} \geq \{c0807\} \{c0608\} \geq \{c0808\} \{c0609\} \geq \{c0809\} \{c0602\} \geq \{c0802\} \{c0610\} \geq \{c0810\} \{c0611\} \geq \{c0811\} \{c0612\} \geq \{c0812\}$
- **v8100_m**
 $F_{26.00.a} : \{c0802\} = \text{sum}(\{c[0803-0809]\}) \{c0702\} = \text{sum}(\{c[0703-0709]\}) \{c0602\} = \text{sum}(\{c[0603-0609]\}) \{c0502\} = \text{sum}(\{c[0503-0509]\}) \{c0402\} = \text{sum}(\{c[0403-0409]\}) \{c0302\} = \text{sum}(\{c[0303-0309]\}) \{c0202\} = \text{sum}(\{c[0203-0209]\}) \{c0102\} = \text{sum}(\{c[0103-0109]\}) \{c0002\} = \text{sum}(\{c[0003-0009]\})$
- **v8101_m**
 $F_{26.00.a} : \{c0802\} \geq \{c0810\} + \{c0811\} \{c0702\} \geq \{c0710\} + \{c0711\} \{c0602\} \geq \{c0610\} + \{c0611\} \{c0502\} \geq \{c0510\} + \{c0511\} \{c0402\} \geq \{c0410\} + \{c0411\} \{c0302\} \geq \{c0310\} + \{c0311\} \{c0202\} \geq \{c0210\} + \{c0211\} \{c0102\} \geq \{c0110\} + \{c0111\} \{c0002\} \geq \{c0010\} + \{c0011\}$
- **v8102_m**

F_26.00.a : {c0802} >= {c0812} {c0702} >= {c0712} {c0602} >= {c0612} {c0502} >= {c0512} {c0402} >= {c0412} {c0302} >= {c0312} {c0202} >= {c0212} {c0102} >= {c0112} {c0002} >= {c0012}

- **v8128_m**

F_26.00.a : {c0001} >= {c0101} {c0003} >= {c0103} {c0004} >= {c0104} {c0005} >= {c0105} {c0006} >= {c0106} {c0007} >= {c0107} {c0008} >= {c0108} {c0009} >= {c0109} {c0002} >= {c0102} {c0010} >= {c0110} {c0011} >= {c0111} {c0012} >= {c0112}

- **v8129_m**

F_26.00.a : {c0301} >= {c0401} {c0303} >= {c0403} {c0304} >= {c0404} {c0305} >= {c0405} {c0306} >= {c0406} {c0307} >= {c0407} {c0308} >= {c0408} {c0309} >= {c0409} {c0302} >= {c0402} {c0310} >= {c0410} {c0311} >= {c0411} {c0312} >= {c0412}

- **v8130_m**

F_26.00.a : {c0601} >= {c0701} {c0603} >= {c0703} {c0604} >= {c0704} {c0605} >= {c0705} {c0606} >= {c0706} {c0607} >= {c0707} {c0608} >= {c0708} {c0609} >= {c0709} {c0602} >= {c0702} {c0610} >= {c0710} {c0611} >= {c0711} {c0612} >= {c0712}

- **v8361_s**

c* : {F_26.00.a} >= 0

F_26.00.a. Relaciones con otras tablas: F_19.00.a

- **v8091_m (1 evaluación, Auto)**

{F_26.00.a, c0002} = sum({F_19.00.a, c[0007, 1025, 1041]})

- **v8092_m (1 evaluación, Auto)**

{F_26.00.a, c0102} = sum({F_19.00.a, c[0057, 1075, 1091]})

- **v8093_m (1 evaluación, Auto)**

{F_26.00.a, c0302} = sum({F_19.00.a, c[0015, 1031, 1047]})

- **v8094_m (1 evaluación, Auto)**

{F_26.00.a, c0402} = sum({F_19.00.a, c[0065, 1081, 1097]})

- **v8095_m (1 evaluación, Auto)**

{F_26.00.a, c0602} = sum({F_19.00.a, c[0012, 1030, 1046]})

- **v8096_m (1 evaluación, Auto)**

{F_26.00.a, c0702} = sum({F_19.00.a, c[0062, 1080, 1096]})

F_26.00.b Gestión y calidad de la reestructuración o refinanciación (b) [6860]

F_26.00.b. Cuadros internos

- **v8103_m**

F_26.00.b : {c0613} >= {c0813}

- **v8131_m**
F_26.00.b : {c0013} >= {c0213}
- **v8132_m**
F_26.00.b : {c0313} >= {c0513}
- **v8362_s**
c* : {F_26.00.b} >= 0

F_26.00.b. Cuadros internos

- Sin Cuadros

F_30.01 Intereses en entes estructurados no consolidados [6930]

F_30.01. Cuadros internos

- **v0996_m (1 evaluación, Auto)**
{c0101} <= {c0001}
- **v0997_m (1 evaluación, Auto)**
{c0501} <= {c0401}
- **v0998_m (1 evaluación, Exacto)**
if ({c0101} != 0) then ({c0201} != 0) else (true())
- **v3972_s (6 evaluaciones, Exacto)**
c[0001-0501] : F_30.01 >= 0
- **v5701_s (1 evaluación, Exacto)**
{c0601} <= 0

F_30.01. Relaciones con otras tablas: F_30.02

- **v1017_m (1 evaluación, Auto)**
sum({F_30.02, c[0001, 0101, 0201]}) <= {F_30.01, c0001}
- **v1018_m (1 evaluación, Auto)**
sum({F_30.02, c[0012, 0112, 0212]}) = {F_30.01, c0401}
- **v1019_m (1 evaluación, Auto)**
sum({F_30.02, c[0005, 0006, 0105, 0106, 0205, 0206]}) = {F_30.01, c0101}
- **v1020_m (1 evaluación, Auto)**
sum({F_30.02, c[0009-0011, 0109-0111, 0209-0211]}) <= {F_30.01, c0301}

F_30.02 Desglose de los intereses en entes estructurados no consolidados por naturaleza de las actividades [6932]

F_30.02. Cuadros internos

- **v0999_m (3 evaluaciones, Auto)**
 $\{c0201\} = \{c0203\} + \{c0204\} + \{c0205\} + \{c0206\}$
 $\{c0001\} = \{c0003\} + \{c0004\} + \{c0005\} + \{c0006\}$
 $\{c0101\} = \{c0103\} + \{c0104\} + \{c0105\} + \{c0106\}$
- **v1001_m (3 evaluaciones, Auto)**
 $\{c0207\} = \{c0208\} + \{c0209\} + \{c0210\} + \{c0211\}$
 $\{c0007\} = \{c0008\} + \{c0009\} + \{c0010\} + \{c0011\}$
 $\{c0107\} = \{c0108\} + \{c0109\} + \{c0110\} + \{c0111\}$
- **v3141_m (3 evaluaciones, Auto)**
 $\{c0213\} \leq \{c0212\}$
 $\{c0013\} \leq \{c0012\}$
 $\{c0113\} \leq \{c0112\}$
- **v3154_m (3 evaluaciones, Auto)**
 $\{c0202\} \leq \{c0201\}$
 $\{c0002\} \leq \{c0001\}$
 $\{c0102\} \leq \{c0101\}$
- **v3973_s (39 evaluaciones, Exacto)**
 $c^* : F_{30.02} \geq 0$

F_30.02. Relaciones con otras tablas: F_01.01

- **v1003_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{30.02}, c[0003, 0103, 0203]\}) \leq \text{sum}(\{F_{01.01}, c[0006, 0011, 0044]\})$
- **v1004_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{30.02}, c[0004, 0104, 0204]\}) \leq \text{sum}(\{F_{01.01}, c[0007, 0012, 0016, 0024, 0028, 0041, 0060, 0064, 0070]\})$
- **v1005_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{30.02}, c[0005, 0105, 0205]\}) \leq \text{sum}(\{F_{01.01}, c[0008, 0013, 0017, 0025, 0029, 0038, 0042, 0061, 0065, 0068]\})$
- **v1006_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{30.02}, c[0006, 0106, 0206]\}) \leq \text{sum}(\{F_{01.01}, c[0003, 0004, 0009, 0014, 0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]\})$

F_30.02. Relaciones con otras tablas: F_01.02

- **v1007_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{30.02}, c[0009, 0109, 0209]\}) \leq \text{sum}(\{F_{01.02}, c[0002, 0008, 0025]\})$
- **v1008_m (1 evaluación, Auto)**
 $\text{sum}(\{F_{30.02}, c[0010, 0110, 0210]\}) \leq \text{sum}(\{F_{01.02}, c[0004, 0010, 0014, 0018, 0022]\})$

- **v1009_m (1 evaluación, Auto)**
 $\text{sum}(\{F_30.02, c[0011, 0111, 0211]\}) \leq \text{sum}(\{F_01.02, c[0005, 0011, 0015, 0019, 0023]\})$

F_30.02. Relaciones con otras tablas: F_01.03

- **v1010_m (1 evaluación, Auto)**
 $\text{sum}(\{F_30.02, c[0008, 0108, 0208]\}) \leq \text{sum}(\{F_01.03, c[0001, 0004, 0005]\})$

F_30.02. Relaciones con otras tablas: F_08.01.a

- **v1014_m (1 evaluación, Auto)**
 $\text{sum}(\{F_30.02, c[0010, 0110, 0210]\}) \leq \text{sum}(\{F_08.01.a, c[0021, 0026, 0081, 0086, 0141, 0146, 0201, 0206, 0261, 0266]\})$

F_30.02. Relaciones con otras tablas: F_09.01

- **v1015_m (1 evaluación, Auto)**
 $\text{sum}(\{F_30.02, c[0012, 0112, 0212]\}) \leq \text{sum}(\{F_09.01, c0000\}F_09.01F_09.01F_09.01F_09.01F_09.01F_09.01)$
- **v3145_m (1 evaluación, Auto)**
 $\text{sum}(\{F_30.02, c[0013, 0113, 0213]\}) \leq \text{sum}(\{F_09.01, c0000\}F_09.01F_09.01F_09.01)$

F_30.02. Relaciones con otras tablas: F_30.01

- **v1017_m (1 evaluación, Auto)**
 $\text{sum}(\{F_30.02, c[0001, 0101, 0201]\}) \leq \{F_30.01, c0001\}$
- **v1018_m (1 evaluación, Auto)**
 $\text{sum}(\{F_30.02, c[0012, 0112, 0212]\}) = \{F_30.01, c0401\}$
- **v1019_m (1 evaluación, Auto)**
 $\text{sum}(\{F_30.02, c[0005, 0006, 0105, 0106, 0205, 0206]\}) = \{F_30.01, c0101\}$
- **v1020_m (1 evaluación, Auto)**
 $\text{sum}(\{F_30.02, c[0009-0011, 0109-0111, 0209-0211]\}) \leq \{F_30.01, c0301\}$

F_31.01 Partes vinculadas: importes a pagar y a cobrar [6931]

F_31.01. Cuadros internos

- **v1021_m (5 evaluaciones, Auto)**
 $\{c0101\} = \{c0102\} + \{c0103\} + \{c0104\}$
 $\{c0401\} = \{c0402\} + \{c0403\} + \{c0404\}$
 $\{c0201\} = \{c0202\} + \{c0203\} + \{c0204\}$
 $\{c0301\} = \{c0302\} + \{c0303\} + \{c0304\}$
 $\{c0001\} = \{c0002\} + \{c0003\} + \{c0004\}$
- **v1022_m (5 evaluaciones, Auto)**

{c0105} <= {c0101}
{c0405} <= {c0401}
{c0205} <= {c0201}
{c0305} <= {c0301}
{c0005} <= {c0001}

- **v1024_m (5 evaluaciones, Auto)**

{c0110} <= {c0109}
{c0410} <= {c0409}
{c0210} <= {c0209}
{c0310} <= {c0309}
{c0010} <= {c0009}

- **v1992_h (5 evaluaciones, Auto)**

{c0106} = {c0108} + {c0107}
{c0406} = {c0408} + {c0407}
{c0206} = {c0208} + {c0207}
{c0306} = {c0308} + {c0307}
{c0006} = {c0008} + {c0007}

- **v3974_s (65 evaluaciones, Exacto)**

c[0001-0012, 0015-0112, 0115-0212, 0215-0312, 0315-0412, 0415] : F_31.01 >= 0

- **v5702_s (5 evaluaciones, Exacto)**

c[0014, 0114, 0214, 0314, 0414] : F_31.01 <= 0

- **v09998_h (5 evaluaciones, Auto)**

{c0101} = {c0103} + {c0104} + {c0102}
{c0401} = {c0403} + {c0404} + {c0402}
{c0201} = {c0203} + {c0204} + {c0202}
{c0301} = {c0303} + {c0304} + {c0302}
{c0001} = {c0003} + {c0004} + {c0002}

F_31.01. Relaciones con otras tablas: F_01.01

- **v1026_m (1 evaluación, Auto)**

sum({F_31.01, c[0002, 0102, 0202, 0302, 0402]}) <= sum({F_01.01, c[0007, 0012, 0016, 0024, 0028, 0041, 0046, 0060, 0064, 0070]})

- **v1028_m (1 evaluación, Auto)**

sum({F_31.01, c[0003, 0103, 0203, 0303, 0403]}) <= sum({F_01.01, c[0008, 0013, 0017, 0025, 0029, 0038, 0042, 0061, 0065, 0068]})

- **v1029_m (1 evaluación, Auto)**

sum({F_31.01, c[0004, 0104, 0204, 0304, 0404]}) <= sum({F_01.01, c[0003, 0004, 0009, 0014, 0018, 0026, 0030, 0039, 0043, 0062, 0066, 0069]})

F_31.01. Relaciones con otras tablas: F_01.02

- **v1027_m (1 evaluación, Auto)**

sum({F_31.01, c[0008, 0108, 0208, 0308, 0408]}) <= sum({F_01.02, c[0005, 0011, 0015, 0019, 0023]})

- **v1373_m (1 evaluación, Auto)**
sum({F_31.02, c[0002, 0102, 0202, 0302, 0402]}) <= {F_02.00, c0009}
- **v1375_m (1 evaluación, Auto)**
sum({F_31.02, c[0004, 0104, 0204, 0304, 0404]}) <= {F_02.00, c0020}
- **v1376_m (1 evaluación, Auto)**
sum({F_31.02, c[0005, 0105, 0205, 0305, 0405]}) <= {F_02.00, c0021}

F_40.01 Estructura del grupo: "ente por ente" [6904]

F_40.01. Cuadros internos

- **b0085 (2 evaluaciones, Exacto)**
Sólo puede haber importe en libros (clave 160) si en la clave 150 figura "método de equivalencia" o "equity method" y viceversa
- **b0086 (2 evaluaciones, Exacto)**
LIN:* :
efn:imp({c0060, TYC:15 BT3} > 50000, {c0060, TYC:15 BT3} != {c0170, TYC:15 BT3})
efn:imp({c0060, TYC:16 BT3} > 50000, {c0060, TYC:16 BT3} != {c0170, TYC:16 BT3})
- **b0089 (2 evaluaciones, Exacto)**
Precondición:

- EL código de la participada no es un código LEI

El lugar de residencia de la participada (columna 0090) debe ser coherente con la codificación del código del ente
- **b0093 (1 evaluación, Exacto)**
Precondición:

- Para Tipo de Código Nacional:

El código ente debe ser un código del Banco de España (4 posiciones) o un NIF (9 posiciones) o un código de no residentes (11 posiciones)
- **b0094 (2 evaluaciones, Exacto)**
El código ente (clave 0021) debe ser distinto al nombre del ente (clave 0031)
- **b0096 (2 evaluaciones, Exacto)**
La clave 0040 (fecha de entrada) no podrá ser posterior a la fecha de proceso y tendrá el formato dd/mm/aaaa y serán posteriores al año 1800
- **b0101 (2 evaluaciones, Exacto)**
El código declarado de la participada no es correcto
- **b0106u (1 evaluación, Exacto)**

No se admite abrir fila con "Tipo de código" y "Código" vacío.

- **b0113a (2 evaluaciones, Exacto , Periodo de vigencia: 01/09/2022, -)**

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

- **b0250 (2 evaluaciones, Exacto)**

Precondición:

- Si es un código de Banco de España (4 posiciones)

Código LEI de la columna 0011 debe corresponderse a la entidad declarada en la columna 0025.

- **b0299 (2 evaluaciones, Exacto , Periodo de vigencia: 01/12/2019, -)**

La columna "Tratamiento contable" (140) no permite "consolidacion proporcional".

- **g0123a (2 evaluaciones, Exacto)**

Debe incluirse el código LEI con 20 caracteres para filiales que sean entidades de crédito pertenecientes a un país del MUS

- **g0125 (2 evaluaciones, Exacto)**

El código LEI (columna 11) no se puede repetir

- **g0424a (1 evaluación, Exacto)**

Al menos debe existir una fila con columna 0095 = ("Entidades de crédito", "Otras sociedades financieras") y columna 0100 = (K64, K66).

- **g0425 (2 evaluaciones, Exacto)**

El CNAE para actividades financieras y de seguros debe reportarse explícitamente con 3 dígitos: K64, K65 o K 66

- **g0433 (2 evaluaciones, Exacto)**

Cualquier entidad dependiente (Col 0130) que sea entidad de crédito (col 0095) tiene que tener tratamiento contable [grupo a efectos del RRC] = consolidación global (col 0150)

- **v1241m (2 evaluaciones, Exacto)**

TYC:* : {c0110, LIN:*} <= 1

- **v1242m (2 evaluaciones, Exacto)**

TYC:* : {c0120, LIN:*} <= 1

- **v3976_s (14 evaluaciones, Exacto)**

LIN:* :

TYC:* : {c0190} >= 0

TYC:* : {c0180} >= 0

TYC:* : {c0050} >= 0

TYC:* : {c0070} >= 0

TYC:* : {c0160} >= 0

TYC:* : {c0110} >= 0
TYC:* : {c0120} >= 0

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

TYC:* : {c0100, LIN:*} = (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)**

TYC:* : {c0095, LIN:*} = (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)**

La columna 090 "Lugar de residencia de la participada" debe contener un código ISO de país correcto.

- **v4027_a (2 evaluaciones, Exacto)**

TYC:* : {c0130, LIN:*} = (xs:QName('eba_RP:x11'), xs:QName('eba_RP:x3'),
xs:QName('eba_RP:x1'))

- **v4185_a (2 evaluaciones, Exacto)**
TYC:* : {c0140, LIN:*} = (xs:QName('eba_ZZ:x29'), xs:QName('eba_ZZ:x30'), xs:QName('eba_ZZ:x31'), xs:QName('eba_ZZ:x32'))
- **v4186_a (2 evaluaciones, Exacto)**
TYC:* : {c0150, LIN:*} = (xs:QName('eba_ZZ:x29'), xs:QName('eba_ZZ:x30'), xs:QName('eba_ZZ:x31'), xs:QName('eba_ZZ:x32'))
- **v6525_a (2 evaluaciones, Exacto)**
TYC:* : {c0095, LIN:*} = (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'))
- **v10270_a (2 evaluaciones, Exacto)**
TYC:* : {c0095, LIN:*} = (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'))
- **v10676 (2 evaluaciones, Exacto)**

Precondición:

- exists(\$_b)

Las columnas 0031, 0050, 0060, 0070, 0090, 0095, 0100, 0110, 0120, 0130, 0140 y 0150 del FI_40-1 deben tener dato.

- **v10677_m (2 evaluaciones, Exacto)**
LIN:* :
if ((({c0140, TYC:15 BT3} = xs:QName('eba_ZZ:x29') and {c0150, TYC:15 BT3} = xs:QName('eba_ZZ:x29')) then ({c0130, TYC:15 BT3} = xs:QName('eba_RP:x1')) else (true))
if ((({c0140, TYC:16 BT3} = xs:QName('eba_ZZ:x29') and {c0150, TYC:16 BT3} = xs:QName('eba_ZZ:x29')) then ({c0130, TYC:16 BT3} = xs:QName('eba_RP:x1')) else (true))

F_40.01. Relaciones con otras tablas: F_01.01

- **g0431a (1 evaluación, Auto)**

Precondición:

- sum(\$col_160_150) = sum(\$col_160_140)

Si todas las entidades integradas bajo el método de la participación en el grupo a efectos contables (col 0140) son las mismas que se integran bajo ese método en el grupo a efectos del RRC (col 0150), la suma del importe en libros (col 0160) de estas entidades debe ser igual al valor de las Inversiones en dependientes, negocios conjuntos y asociadas del activo (celda 0046 del F 01.00).

CUADRES INHABILITADOS

F_40.01. Cuadros internos

- **v1241_m (2 evaluaciones, Auto)**
TYC:* : {c0110, LIN:*} <= 1
- **v1242_m (2 evaluaciones, Auto)**
TYC:* : {c0120, LIN:*} <= 1
- **v1995_h (2 evaluaciones, Auto)**
LIN:* :
{c0160, TYC:15 BT3} >= {c0180, TYC:15 BT3}
{c0160, TYC:16 BT3} >= {c0180, TYC:16 BT3}
- **v10676_m (24 evaluaciones, Exacto)**
LIN:* :
TYC:* : not(empty({c0130}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0090}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0100}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0095}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0140}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0150}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0050}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0070}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0060}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0110}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0120}) or xff:has-fallback-value(QName('', 'a')))
TYC:* : not(empty({c0031}) or xff:has-fallback-value(QName('', 'a')))

F_40.02 Estructura del grupo: "instrumento por instrumento" [6902]

F_40.02. Cuadros internos

- **b0097 (4 evaluaciones, Exacto)**

Precondición:

- Para la sociedad tenedora se ha informado de un código nacional (columna 0045)

El código de la sociedad tenedora debe ser un código del Banco de España (4 posiciones) o un NIF (9 posiciones) o un código de no residentes (11 posiciones)
- **b0098 (2 evaluaciones, Exacto)**
El código declarado de la participada no es correcto
- **b0099 (2 evaluaciones, Exacto)**
El código declarado de la sociedad tenedora no es correcto
- **b0107u (1 evaluación, Exacto)**
No se admite abrir fila con "Tipo de código", "Código" o "Código valor" vacío.
- **b0113b (4 evaluaciones, Exacto , Periodo de vigencia: 01/09/2022, -)**
Control de validez de código bde, nif y códigos de no residente en la columna de código nacional

- **b0251 (2 evaluaciones, Exacto)**

Precondición:

- Si es un código de Banco de España (4 posiciones)

Código LEI de la columna 0031 debe corresponderse a la entidad declarada en la columna 0045.

- **v1243m (4 evaluaciones, Exacto)**

c0060, LIN:*, LHC:*, STC:* :

{TYC:15 BT3, LHO:15 BT3} <= 1

{TYC:16 BT3, LHO:15 BT3} <= 1

{TYC:15 BT3, LHO:16 BT3} <= 1

{TYC:16 BT3, LHO:16 BT3} <= 1

- **v3977_s (8 evaluaciones, Exacto)**

LIN:*, LHC:*, STC:* :

{c0070, TYC:15 BT3, LHO:15 BT3} >= 0

{c0070, TYC:16 BT3, LHO:15 BT3} >= 0

{c0070, TYC:15 BT3, LHO:16 BT3} >= 0

{c0070, TYC:16 BT3, LHO:16 BT3} >= 0

{c0060, TYC:15 BT3, LHO:15 BT3} >= 0

{c0060, TYC:16 BT3, LHO:15 BT3} >= 0

{c0060, TYC:15 BT3, LHO:16 BT3} >= 0

{c0060, TYC:16 BT3, LHO:16 BT3} >= 0

CUADRES INHABILITADOS

F_40.02. Cuadros internos

- **v1243_m (4 evaluaciones, Auto)**

c0060, LIN:*, LHC:*, STC:* :

{TYC:15 BT3, LHO:15 BT3} <= 1

{TYC:16 BT3, LHO:15 BT3} <= 1

{TYC:15 BT3, LHO:16 BT3} <= 1

{TYC:16 BT3, LHO:16 BT3} <= 1

F_41.01 Jerarquía del valor razonable: instrumentos financieros al coste amortizado [6914]

F_41.01. Cuadros internos

- **b0035 (48 evaluaciones, Exacto)**

F41.01: No pueden tener importe las filas 021 a 034, 101 a 104

- **b0146 (8 evaluaciones, Auto)**

{c0104} = sum({c[0105-0107]})

{c0204} = sum({c[0205-0207]})

{c0304} = sum({c[0305-0307]})

{c0004} = sum({c[0005-0007]})

{c0108} = sum({c[0109-0111]})

{c0208} = sum({c[0209-0211]})

$$\{c0308\} = \text{sum}(\{c[0309-0311]\})$$

$$\{c0008\} = \text{sum}(\{c[0009-0011]\})$$

- **b0147 (4 evaluaciones, Auto)**

$$\{c0116\} = \text{sum}(\{c[0117-0119]\})$$

$$\{c0216\} = \text{sum}(\{c[0217-0219]\})$$

$$\{c0316\} = \text{sum}(\{c[0317-0319]\})$$

$$\{c0016\} = \text{sum}(\{c[0017-0019]\})$$

- **v1094_m (19 evaluaciones, Auto)**

$$\{c0013\} = \{c0113\} + \{c0213\} + \{c0313\}$$

$$\{c0014\} = \{c0114\} + \{c0214\} + \{c0314\}$$

$$\{c0015\} = \{c0115\} + \{c0215\} + \{c0315\}$$

$$\{c0012\} = \{c0112\} + \{c0212\} + \{c0312\}$$

$$\{c0005\} = \{c0105\} + \{c0205\} + \{c0305\}$$

$$\{c0004\} = \{c0104\} + \{c0204\} + \{c0304\}$$

$$\{c0007\} = \{c0107\} + \{c0207\} + \{c0307\}$$

$$\{c0006\} = \{c0106\} + \{c0206\} + \{c0306\}$$

$$\{c0017\} = \{c0117\} + \{c0217\} + \{c0317\}$$

$$\{c0018\} = \{c0118\} + \{c0218\} + \{c0318\}$$

$$\{c0019\} = \{c0119\} + \{c0219\} + \{c0319\}$$

$$\{c0016\} = \{c0116\} + \{c0216\} + \{c0316\}$$

$$\{c0009\} = \{c0109\} + \{c0209\} + \{c0309\}$$

$$\{c0008\} = \{c0108\} + \{c0208\} + \{c0308\}$$

$$\{c0011\} = \{c0111\} + \{c0211\} + \{c0311\}$$

$$\{c0010\} = \{c0110\} + \{c0210\} + \{c0310\}$$

$$\{c0001\} = \{c0101\} + \{c0201\} + \{c0301\}$$

$$\{c0003\} = \{c0103\} + \{c0203\} + \{c0303\}$$

$$\{c0002\} = \{c0102\} + \{c0202\} + \{c0302\}$$

- **v1095_m (4 evaluaciones, Auto)**

$$\{c0112\} = \{c0113\} + \{c0114\} + \{c0115\}$$

$$\{c0212\} = \{c0213\} + \{c0214\} + \{c0215\}$$

$$\{c0312\} = \{c0313\} + \{c0314\} + \{c0315\}$$

$$\{c0012\} = \{c0013\} + \{c0014\} + \{c0015\}$$

- **v3978_s (76 evaluaciones, Exacto)**

$$c^* : F_{41.01} \geq 0$$

- **v5571_h (4 evaluaciones, Auto)**

$$\{c0101\} = \{c0102\} + \{c0103\}$$

$$\{c0201\} = \{c0202\} + \{c0203\}$$

$$\{c0301\} = \{c0302\} + \{c0303\}$$

$$\{c0001\} = \{c0002\} + \{c0003\}$$

- **v09999_h (4 evaluaciones, Auto)**

$$\{c0112\} = \{c0114\} + \{c0113\} + \{c0115\}$$

$$\{c0212\} = \{c0214\} + \{c0213\} + \{c0215\}$$

$$\{c0312\} = \{c0314\} + \{c0313\} + \{c0315\}$$

$$\{c0012\} = \{c0014\} + \{c0013\} + \{c0015\}$$

- **v10000_h (4 evaluaciones, Auto)**

$$\{c0116\} = \{c0118\} + \{c0117\} + \{c0119\}$$

$$\{c0216\} = \{c0218\} + \{c0217\} + \{c0219\}$$

$$\{c0316\} = \{c0318\} + \{c0317\} + \{c0319\}$$
$$\{c0016\} = \{c0018\} + \{c0017\} + \{c0019\}$$

- **v10001_h (4 evaluaciones, Auto)**

$$\{c0104\} = \{c0106\} + \{c0107\} + \{c0105\}$$
$$\{c0204\} = \{c0206\} + \{c0207\} + \{c0205\}$$
$$\{c0304\} = \{c0306\} + \{c0307\} + \{c0305\}$$
$$\{c0004\} = \{c0006\} + \{c0007\} + \{c0005\}$$

- **v10002_h (4 evaluaciones, Auto)**

$$\{c0108\} = \{c0110\} + \{c0111\} + \{c0109\}$$
$$\{c0208\} = \{c0210\} + \{c0211\} + \{c0209\}$$
$$\{c0308\} = \{c0310\} + \{c0311\} + \{c0309\}$$
$$\{c0008\} = \{c0010\} + \{c0011\} + \{c0009\}$$

F_41.01. Relaciones con otras tablas: F_01.01

- **b0212 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
efn:imp({F_01.01, c0067} != 0, {F_41.01, c0001} != 0)
- **g0692 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
efn:imp(not(empty({F_01.01, c0067})), not(empty({F_41.01, c0001}))))

F_41.01. Relaciones con otras tablas: F_01.02

- **b0213 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
efn:imp({F_01.02, c0017} != 0, {F_41.01, c0012} != 0)
- **g0695 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
efn:imp(not(empty({F_01.02, c0017})), not(empty({F_41.01, c0012}))))

F_41.01. Relaciones con otras tablas: F_08.01.b

- **b0213 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
efn:imp({F_08.01.b, c0571} != 0, {F_41.01, c0012} != 0)
- **g0695 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
efn:imp(not(empty({F_08.01.b, c0571})), not(empty({F_41.01, c0012}))))

F_41.02 Uso de la opción del valor razonable [6912]

F_41.02. Cuadros internos

- **v1096_m (2 evaluaciones, Auto)**

$$\{c0001\} = \{c0003\} + \{c0004\}$$
$$\{c0301\} = \{c0303\} + \{c0304\}$$

- **v1098_m (4 evaluaciones, Auto)**

$$\{c0005\} = \{c0006\} + \{c0007\} + \{c0008\}$$
$$\{c0205\} = \{c0206\} + \{c0207\} + \{c0208\}$$

$$\{c0105\} = \{c0106\} + \{c0107\} + \{c0108\}$$

$$\{c0305\} = \{c0306\} + \{c0307\} + \{c0308\}$$

- **v3979_s (8 evaluaciones, Exacto)**

$$c[0105-0208] : F_41.02 \geq 0$$

- **v5704_s (14 evaluaciones, Exacto)**

$$c[0001-0008, 0301-0308] : F_41.02 \geq 0$$

- **v10003_h (4 evaluaciones, Auto)**

$$\{c0005\} = \{c0007\} + \{c0006\} + \{c0008\}$$

$$\{c0205\} = \{c0207\} + \{c0206\} + \{c0208\}$$

$$\{c0105\} = \{c0107\} + \{c0106\} + \{c0108\}$$

$$\{c0305\} = \{c0307\} + \{c0306\} + \{c0308\}$$

F_42.00 Activos tangibles e intangibles: importe en libros según el método de medición [6920]

F_42.00. Cuadros internos

- **v1099_m (2 evaluaciones, Auto)**

$$\{c0107\} = \{c0108\} + \{c0109\}$$

$$\{c0007\} = \{c0008\} + \{c0009\}$$

- **v2396_h (2 evaluaciones, Auto)**

$$\{c0101\} = \{c0103\} + \{c0102\}$$

$$\{c0001\} = \{c0003\} + \{c0002\}$$

- **v2397_h (2 evaluaciones, Auto)**

$$\{c0104\} = \{c0106\} + \{c0105\}$$

$$\{c0004\} = \{c0006\} + \{c0005\}$$

- **v3982_s (22 evaluaciones, Exacto)**

$$c^* : F_42.00 \geq 0$$

- **v8104_m (11 evaluaciones, Auto)**

$$\{c0104\} \leq \{c0004\}$$

$$\{c0106\} \leq \{c0006\}$$

$$\{c0105\} \leq \{c0005\}$$

$$\{c0109\} \leq \{c0009\}$$

$$\{c0108\} \leq \{c0008\}$$

$$\{c0101\} \leq \{c0001\}$$

$$\{c0103\} \leq \{c0003\}$$

$$\{c0110\} \leq \{c0010\}$$

$$\{c0102\} \leq \{c0002\}$$

$$\{c0111\} \leq \{c0011\}$$

$$\{c0107\} \leq \{c0007\}$$

- **v09643_m (2 evaluaciones, Auto)**

$$\{c0110\} \leq \{c0101\}$$

$$\{c0010\} \leq \{c0001\}$$

- **v09644_m (2 evaluaciones, Auto)**
 $\{c0111\} \leq \{c0107\}$
 $\{c0011\} \leq \{c0007\}$
- **v09895_h (1 evaluación, Auto)**
 $\{c0004\} = \{c0006\} + \{c0005\}$
- **v09896_h (1 evaluación, Auto)**
 $\{c0001\} = \{c0003\} + \{c0002\}$

F_42.00. Relaciones con otras tablas: F_21.00

- **v1107_m (1 evaluación, Auto)**
 $c0001 : \{F_21.00\} \leq \{F_42.00\}$
- **v1108_m (1 evaluación, Auto)**
 $c0002 : \{F_21.00\} \leq \{F_42.00\}$
- **v1109_m (1 evaluación, Auto)**
 $c0003 : \{F_21.00\} \leq \{F_42.00\}$
- **v1110_m (1 evaluación, Auto)**
 $c0004 : \{F_21.00\} \leq \{F_42.00\}$
- **v1111_m (1 evaluación, Auto)**
 $c0005 : \{F_21.00\} \leq \{F_42.00\}$
- **v1112_m (1 evaluación, Auto)**
 $c0006 : \{F_21.00\} \leq \{F_42.00\}$
- **v1113_m (1 evaluación, Auto)**
 $c0007 : \{F_21.00\} \leq \{F_42.00\}$
- **v1114_m (1 evaluación, Auto)**
 $c0008 : \{F_21.00\} \leq \{F_42.00\}$
- **v1115_m (1 evaluación, Auto)**
 $c0009 : \{F_21.00\} \leq \{F_42.00\}$

F_43.00 Provisiones [6940]

F_43.00. Cuadros internos

- **b0039 (7 evaluaciones, Exacto)**
F_18.00.a: no puede tener importe la columna 122; F_43.00: no puede tener importe la columna 050
- **v1116 (1 evaluación, Auto)**
 $\{c0357\} = \text{sum}(\{c[0351-0356]\})$

- **v1116_m (6 evaluaciones, Auto)**

{c0407} = {c0401} + {c0402} + {c0403} + {c0404} + {c0405} + {c0406}
 {c0107} = {c0101} + {c0102} + {c0103} + {c0104} + {c0105} + {c0106}
 {c0007} = {c0001} + {c0002} + {c0003} + {c0004} + {c0005} + {c0006}
 {c0507} = {c0501} + {c0502} + {c0503} + {c0504} + {c0505} + {c0506}
 {c0307} = {c0301} + {c0302} + {c0303} + {c0304} + {c0305} + {c0306}
 {c0207} = {c0201} + {c0202} + {c0203} + {c0204} + {c0205} + {c0206}

- **v3984_s (14 evaluaciones, Exacto)**

c[0003, 0004, 0103, 0104, 0203, 0204, 0303, 0304, 0353, 0354, 0403, 0404, 0503, 0504] : F_43.00 <= 0

F_43.00. Relaciones con otras tablas: F_01.02 [dic Y-1]

- **v1245 (5 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**

{F_43.00, T, c0101} = {F_01.02, dic Y-1, c0030}
 {F_43.00, T, c0001} = {F_01.02, dic Y-1, c0029}
 {F_43.00, T, c0501} = {F_01.02, dic Y-1, c0034}
 {F_43.00, T, c0301} = {F_01.02, dic Y-1, c0032}
 {F_43.00, T, c0201} = {F_01.02, dic Y-1, c0031}

- **v1245h (5 evaluaciones, Auto , Periodo de vigencia: 30/06/2020, 31/12/2021)**

{F_43.00, T, c0101} = {F_01.02, dic Y-1, c0030}
 {F_43.00, T, c0001} = {F_01.02, dic Y-1, c0029}
 {F_43.00, T, c0501} = {F_01.02, dic Y-1, c0034}
 {F_43.00, T, c0301} = {F_01.02, dic Y-1, c0032}
 {F_43.00, T, c0201} = {F_01.02, dic Y-1, c0031}

F_43.00. Relaciones con otras tablas: F_43.00 [dic Y-1]

- **v1245 (7 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**

F_43.00 :

{T, c0351} = {dic Y-1, c0357}
 {T, c0401} = {dic Y-1, c0407}
 {T, c0101} = {dic Y-1, c0107}
 {T, c0001} = {dic Y-1, c0007}
 {T, c0501} = {dic Y-1, c0507}
 {T, c0301} = {dic Y-1, c0307}
 {T, c0201} = {dic Y-1, c0207}

- **v1245h (7 evaluaciones, Auto , Periodo de vigencia: 30/06/2020, 31/12/2021)**

{F_43.00, T, c0351} = {F_43.00, dic Y-1, c0357}
 {F_43.00, T, c0401} = {F_43.00, dic Y-1, c0407}
 {F_43.00, T, c0101} = {F_43.00, dic Y-1, c0107}
 {F_43.00, T, c0001} = {F_43.00, dic Y-1, c0007}
 {F_43.00, T, c0501} = {F_43.00, dic Y-1, c0507}
 {F_43.00, T, c0301} = {F_43.00, dic Y-1, c0307}
 {F_43.00, T, c0201} = {F_43.00, dic Y-1, c0207}

F_43.00. Relaciones con otras tablas: F_44.01

- **b0214 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**

efn:imp({F_43.00, c0007} != 0, {F_44.01, c0010} != 0)

- **g0697 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
efn:imp(not(empty({F_43.00, c0007})), not(empty({F_44.01, c0010})))

CUADRES INHABILITADOS

F_43.00. Cuadros internos

- **v3983_s (21 evaluaciones, Exacto)**
c[0001, 0002, 0007-0102, 0107-0202, 0207-0302, 0307-0352, 0357-0402, 0407-0502, 0507] : F_43.00 >= 0

F_43.00. Relaciones con otras tablas: F_20.05.b

- **v1386_m (1 evaluación, Auto)**
{F_43.00}{c0407} + {c0357} = sum({F_20.05.b}{c0071, z1:x1}{c0071, z1:AL}{c0071, z1:AT}{c0071, z1:BE}{c0071, z1:BG}{c0071, z1:CY}{c0071, z1:CZ}{c0071, z1:DK}{c0071, z1:EE}{c0071, z1:FI}{c0071, z1:FR}{c0071, z1:DE}{c0071, z1:GR}{c0071, z1:HU}{c0071, z1:IE}{c0071, z1:IT}{c0071, z1:JP}{c0071, z1:XK}{c0071, z1:LV}{c0071, z1:LT}{c0071, z1:LU}{c0071, z1:MK}{c0071, z1:MT}{c0071, z1:NL}{c0071, z1:NO}{c0071, z1:PL}{c0071, z1:PT}{c0071, z1:RO}{c0071, z1:RU}{c0071, z1:RS}{c0071, z1:SK}{c0071, z1:SI}{c0071, z1:ES}{c0071, z1:SE}{c0071, z1:CH}{c0071, z1:TR}{c0071, z1:UA}{c0071, z1:GB}{c0071, z1:US}{c0071, z1:AF}{c0071, z1:AX}{c0071, z1:DZ}{c0071, z1:AS}{c0071, z1:AD}{c0071, z1:AO}{c0071, z1:AI}{c0071, z1:AQ}{c0071, z1:AG}{c0071, z1:AR}{c0071, z1:AM}{c0071, z1:AW}{c0071, z1:AU}{c0071, z1:AZ}{c0071, z1:BS}{c0071, z1:BH}{c0071, z1:BD}{c0071, z1:BB}{c0071, z1:BY}{c0071, z1:BZ}{c0071, z1:BJ}{c0071, z1:BM}{c0071, z1:BT}{c0071, z1:BO}{c0071, z1:BQ}{c0071, z1:BA}{c0071, z1:BW}{c0071, z1:BV}{c0071, z1:BR}{c0071, z1:IO}{c0071, z1:BN}{c0071, z1:BF}{c0071, z1:BI}{c0071, z1:KH}{c0071, z1:CM}{c0071, z1:CA}{c0071, z1:CV}{c0071, z1:KY}{c0071, z1:CF}{c0071, z1:TD}{c0071, z1:CL}{c0071, z1:CN}{c0071, z1:CX}{c0071, z1:CC}{c0071, z1:CO}{c0071, z1:KM}{c0071, z1:CG}{c0071, z1:CD}{c0071, z1:CK}{c0071, z1:CR}{c0071, z1:CI}{c0071, z1:HR}{c0071, z1:CU}{c0071, z1:CW}{c0071, z1:DJ}{c0071, z1:DM}{c0071, z1:DO}{c0071, z1:EC}{c0071, z1:EG}{c0071, z1:SV}{c0071, z1:GQ}{c0071, z1:ER}{c0071, z1:ET}{c0071, z1:FK}{c0071, z1:FO}{c0071, z1:FJ}{c0071, z1:GF}{c0071, z1:PF}{c0071, z1:TF}{c0071, z1:GA}{c0071, z1:GM}{c0071, z1:GE}{c0071, z1:GH}{c0071, z1:GI}{c0071, z1:GL}{c0071, z1:GD}{c0071, z1:GP}{c0071, z1:GU}{c0071, z1:GT}{c0071, z1:GG}{c0071, z1:GN}{c0071, z1:GW}{c0071, z1:GY}{c0071, z1:HT}{c0071, z1:HM}{c0071, z1:VA}{c0071, z1:HN}{c0071, z1:HK}{c0071, z1:IS}{c0071, z1:IN}{c0071, z1:ID}{c0071, z1:IR}{c0071, z1:IQ}{c0071, z1:IM}{c0071, z1:IL}{c0071, z1:JM}{c0071, z1:JE}{c0071, z1:JO}{c0071, z1:KZ}{c0071, z1:KE}{c0071, z1:KI}{c0071, z1:KP}{c0071, z1:KR}{c0071, z1:KW}{c0071, z1:KG}{c0071, z1:LA}{c0071, z1:LB}{c0071, z1:LS}{c0071, z1:LR}{c0071, z1:LY}{c0071, z1:LI}{c0071, z1:MO}{c0071, z1:MG}{c0071, z1:MW}{c0071, z1:MY}{c0071, z1:MV}{c0071, z1:ML}{c0071, z1:MH}{c0071, z1:MQ}{c0071, z1:MR}{c0071, z1:MU}{c0071, z1:YT}{c0071, z1:MX}{c0071, z1:FM}{c0071, z1:MD}{c0071, z1:MC}{c0071, z1:MN}{c0071, z1:ME}{c0071, z1:MS}{c0071, z1:MA}{c0071, z1:MZ}{c0071, z1:MM}{c0071, z1:NA}{c0071, z1:NR}{c0071, z1:NP}{c0071, z1:NC}{c0071, z1:NZ}{c0071, z1:NI}{c0071, z1:NE}{c0071, z1:NG}{c0071, z1:NU}{c0071, z1:NF}{c0071, z1:MP}{c0071, z1:OM}{c0071, z1:PK}{c0071, z1:PW}{c0071, z1:PS}{c0071, z1:PA}{c0071, z1:PG}{c0071, z1:PY}{c0071, z1:PE}{c0071, z1:PH}{c0071, z1:PN}{c0071, z1:PR}{c0071, z1:QA}{c0071, z1:RE}{c0071, z1:RW}{c0071, z1:BL}{c0071, z1:SH}{c0071, z1:KN}{c0071, z1:LC}{c0071, z1:MF}{c0071, z1:PM}{c0071, z1:VC}{c0071, z1:WS}{c0071, z1:SM}{c0071, z1:ST}{c0071, z1:SA}{c0071, z1:SN}{c0071, z1:SC}{c0071, z1:SL}{c0071, z1:SG}{c0071,

z1:SX}{c0071, z1:SB}{c0071, z1:SO}{c0071, z1:ZA}{c0071, z1:GS}{c0071,
z1:SS}{c0071, z1:LK}{c0071, z1:SD}{c0071, z1:SR}{c0071, z1:SJ}{c0071,
z1:SZ}{c0071, z1:SY}{c0071, z1:TW}{c0071, z1:TJ}{c0071, z1:TZ}{c0071,
z1:TH}{c0071, z1:TL}{c0071, z1:TG}{c0071, z1:TK}{c0071, z1:TO}{c0071,
z1:TT}{c0071, z1:TN}{c0071, z1:TM}{c0071, z1:TC}{c0071, z1:TV}{c0071,
z1:UG}{c0071, z1:AE}{c0071, z1:UM}{c0071, z1:UY}{c0071, z1:UZ}{c0071,
z1:VU}{c0071, z1:VE}{c0071, z1:VN}{c0071, z1:VG}{c0071, z1:VI}{c0071,
z1:WF}{c0071, z1:EH}{c0071, z1:YE}{c0071, z1:ZM}{c0071, z1:ZW}{c0071,
z1:x28}{c0072, z1:x1}{c0072, z1:AL}{c0072, z1:AT}{c0072, z1:BE}{c0072,
z1:BG}{c0072, z1:CY}{c0072, z1:CZ}{c0072, z1:DK}{c0072, z1:EE}{c0072,
z1:FI}{c0072, z1:FR}{c0072, z1:DE}{c0072, z1:GR}{c0072, z1:HU}{c0072, z1:IE}{c0072,
z1:IT}{c0072, z1:JP}{c0072, z1:XK}{c0072, z1:LV}{c0072, z1:LT}{c0072, z1:LU}{c0072,
z1:MK}{c0072, z1:MT}{c0072, z1:NL}{c0072, z1:NO}{c0072, z1:PL}{c0072,
z1:PT}{c0072, z1:RO}{c0072, z1:RU}{c0072, z1:RS}{c0072, z1:SK}{c0072,
z1:SI}{c0072, z1:ES}{c0072, z1:SE}{c0072, z1:CH}{c0072, z1:TR}{c0072,
z1:UA}{c0072, z1:GB}{c0072, z1:US}{c0072, z1:AF}{c0072, z1:AX}{c0072,
z1:DZ}{c0072, z1:AS}{c0072, z1:AD}{c0072, z1:AO}{c0072, z1:AI}{c0072,
z1:AQ}{c0072, z1:AG}{c0072, z1:AR}{c0072, z1:AM}{c0072, z1:AW}{c0072,
z1:AU}{c0072, z1:AZ}{c0072, z1:BS}{c0072, z1:BH}{c0072, z1:BD}{c0072,
z1:BB}{c0072, z1:BY}{c0072, z1:BZ}{c0072, z1:BJ}{c0072, z1:BM}{c0072,
z1:BT}{c0072, z1:BO}{c0072, z1:BQ}{c0072, z1:BA}{c0072, z1:BW}{c0072,
z1:BV}{c0072, z1:BR}{c0072, z1:IO}{c0072, z1:BN}{c0072, z1:BF}{c0072, z1:BI}{c0072,
z1:KH}{c0072, z1:CM}{c0072, z1:CA}{c0072, z1:CV}{c0072, z1:KY}{c0072,
z1:CF}{c0072, z1:TD}{c0072, z1:CL}{c0072, z1:CN}{c0072, z1:CX}{c0072,
z1:CC}{c0072, z1:CO}{c0072, z1:KM}{c0072, z1:CG}{c0072, z1:CD}{c0072,
z1:CK}{c0072, z1:CR}{c0072, z1:CI}{c0072, z1:HR}{c0072, z1:CU}{c0072,
z1:CW}{c0072, z1:DJ}{c0072, z1:DM}{c0072, z1:DO}{c0072, z1:EC}{c0072,
z1:EG}{c0072, z1:SV}{c0072, z1:GQ}{c0072, z1:ER}{c0072, z1:ET}{c0072,
z1:FK}{c0072, z1:FO}{c0072, z1:FJ}{c0072, z1:GF}{c0072, z1:PF}{c0072, z1:TF}{c0072,
z1:GA}{c0072, z1:GM}{c0072, z1:GE}{c0072, z1:GH}{c0072, z1:GI}{c0072,
z1:GL}{c0072, z1:GD}{c0072, z1:GP}{c0072, z1:GU}{c0072, z1:GT}{c0072,
z1:GG}{c0072, z1:GN}{c0072, z1:GW}{c0072, z1:GY}{c0072, z1:HT}{c0072,
z1:HM}{c0072, z1:VA}{c0072, z1:HN}{c0072, z1:HK}{c0072, z1:IS}{c0072,
z1:IN}{c0072, z1:ID}{c0072, z1:IR}{c0072, z1:IQ}{c0072, z1:IM}{c0072, z1:IL}{c0072,
z1:JM}{c0072, z1:JE}{c0072, z1:JO}{c0072, z1:KZ}{c0072, z1:KE}{c0072, z1:KI}{c0072,
z1:KP}{c0072, z1:KR}{c0072, z1:KW}{c0072, z1:KG}{c0072, z1:LA}{c0072,
z1:LB}{c0072, z1:LS}{c0072, z1:LR}{c0072, z1:LY}{c0072, z1:LI}{c0072, z1:MO}{c0072,
z1:MG}{c0072, z1:MW}{c0072, z1:MY}{c0072, z1:MV}{c0072, z1:ML}{c0072,
z1:MH}{c0072, z1:MQ}{c0072, z1:MR}{c0072, z1:MU}{c0072, z1:YT}{c0072,
z1:MX}{c0072, z1:FM}{c0072, z1:MD}{c0072, z1:MC}{c0072, z1:MN}{c0072,
z1:ME}{c0072, z1:MS}{c0072, z1:MA}{c0072, z1:MZ}{c0072, z1:MM}{c0072,
z1:NA}{c0072, z1:NR}{c0072, z1:NP}{c0072, z1:NC}{c0072, z1:NZ}{c0072,
z1:NI}{c0072, z1:NE}{c0072, z1:NG}{c0072, z1:NU}{c0072, z1:NF}{c0072,
z1:MP}{c0072, z1:OM}{c0072, z1:PK}{c0072, z1:PW}{c0072, z1:PS}{c0072,
z1:PA}{c0072, z1:PG}{c0072, z1:PY}{c0072, z1:PE}{c0072, z1:PH}{c0072,
z1:PN}{c0072, z1:PR}{c0072, z1:QA}{c0072, z1:RE}{c0072, z1:RW}{c0072,
z1:BL}{c0072, z1:SH}{c0072, z1:KN}{c0072, z1:LC}{c0072, z1:MF}{c0072,
z1:PM}{c0072, z1:VC}{c0072, z1:WS}{c0072, z1:SM}{c0072, z1:ST}{c0072,
z1:SA}{c0072, z1:SN}{c0072, z1:SC}{c0072, z1:SL}{c0072, z1:SG}{c0072,
z1:SX}{c0072, z1:SB}{c0072, z1:SO}{c0072, z1:ZA}{c0072, z1:GS}{c0072,
z1:SS}{c0072, z1:LK}{c0072, z1:SD}{c0072, z1:SR}{c0072, z1:SJ}{c0072,
z1:SZ}{c0072, z1:SY}{c0072, z1:TW}{c0072, z1:TJ}{c0072, z1:TZ}{c0072,
z1:TH}{c0072, z1:TL}{c0072, z1:TG}{c0072, z1:TK}{c0072, z1:TO}{c0072,
z1:TT}{c0072, z1:TN}{c0072, z1:TM}{c0072, z1:TC}{c0072, z1:TV}{c0072,
z1:UG}{c0072, z1:AE}{c0072, z1:UM}{c0072, z1:UY}{c0072, z1:UZ}{c0072,
z1:VU}{c0072, z1:VE}{c0072, z1:VN}{c0072, z1:VG}{c0072, z1:VI}{c0072,
z1:WF}{c0072, z1:EH}{c0072, z1:YE}{c0072, z1:ZM}{c0072, z1:ZW}{c0072,
z1:x28}{c0073, z1:x1}{c0073, z1:AL}{c0073, z1:AT}{c0073, z1:BE}{c0073,

z1:BG}{c0073, z1:CY}{c0073, z1:CZ}{c0073, z1:DK}{c0073, z1:EE}{c0073,
 z1:FI}{c0073, z1:FR}{c0073, z1:DE}{c0073, z1:GR}{c0073, z1:HU}{c0073, z1:IE}{c0073,
 z1:IT}{c0073, z1:JP}{c0073, z1:XK}{c0073, z1:LV}{c0073, z1:LT}{c0073, z1:LU}{c0073,
 z1:MK}{c0073, z1:MT}{c0073, z1:NL}{c0073, z1:NO}{c0073, z1:PL}{c0073,
 z1:PT}{c0073, z1:RO}{c0073, z1:RU}{c0073, z1:RS}{c0073, z1:SK}{c0073,
 z1:SI}{c0073, z1:ES}{c0073, z1:SE}{c0073, z1:CH}{c0073, z1:TR}{c0073,
 z1:UA}{c0073, z1:GB}{c0073, z1:US}{c0073, z1:AF}{c0073, z1:AX}{c0073,
 z1:DZ}{c0073, z1:AS}{c0073, z1:AD}{c0073, z1:AO}{c0073, z1:AI}{c0073,
 z1:AQ}{c0073, z1:AG}{c0073, z1:AR}{c0073, z1:AM}{c0073, z1:AW}{c0073,
 z1:AU}{c0073, z1:AZ}{c0073, z1:BS}{c0073, z1:BH}{c0073, z1:BD}{c0073,
 z1:BB}{c0073, z1:BY}{c0073, z1:BZ}{c0073, z1:BJ}{c0073, z1:BM}{c0073,
 z1:BT}{c0073, z1:BO}{c0073, z1:BQ}{c0073, z1:BA}{c0073, z1:BW}{c0073,
 z1:BV}{c0073, z1:BR}{c0073, z1:IO}{c0073, z1:BN}{c0073, z1:BF}{c0073, z1:BI}{c0073,
 z1:KH}{c0073, z1:CM}{c0073, z1:CA}{c0073, z1:CV}{c0073, z1:KY}{c0073,
 z1:CF}{c0073, z1:TD}{c0073, z1:CL}{c0073, z1:CN}{c0073, z1:CX}{c0073,
 z1:CC}{c0073, z1:CO}{c0073, z1:KM}{c0073, z1:CG}{c0073, z1:CD}{c0073,
 z1:CK}{c0073, z1:CR}{c0073, z1:CI}{c0073, z1:HR}{c0073, z1:CU}{c0073,
 z1:CW}{c0073, z1:DJ}{c0073, z1:DM}{c0073, z1:DO}{c0073, z1:EC}{c0073,
 z1:EG}{c0073, z1:SV}{c0073, z1:GQ}{c0073, z1:ER}{c0073, z1:ET}{c0073,
 z1:FK}{c0073, z1:FO}{c0073, z1:FJ}{c0073, z1:GF}{c0073, z1:PF}{c0073, z1:TF}{c0073,
 z1:GA}{c0073, z1:GM}{c0073, z1:GE}{c0073, z1:GH}{c0073, z1:GI}{c0073,
 z1:GL}{c0073, z1:GD}{c0073, z1:GP}{c0073, z1:GU}{c0073, z1:GT}{c0073,
 z1:GG}{c0073, z1:GN}{c0073, z1:GW}{c0073, z1:GY}{c0073, z1:HT}{c0073,
 z1:HM}{c0073, z1:VA}{c0073, z1:HN}{c0073, z1:HK}{c0073, z1:IS}{c0073,
 z1:IN}{c0073, z1:ID}{c0073, z1:IR}{c0073, z1:IQ}{c0073, z1:IM}{c0073, z1:IL}{c0073,
 z1:JM}{c0073, z1:JE}{c0073, z1:JO}{c0073, z1:KZ}{c0073, z1:KE}{c0073, z1:KI}{c0073,
 z1:KP}{c0073, z1:KR}{c0073, z1:KW}{c0073, z1:KG}{c0073, z1:LA}{c0073,
 z1:LB}{c0073, z1:LS}{c0073, z1:LR}{c0073, z1:LY}{c0073, z1:LI}{c0073, z1:MO}{c0073,
 z1:MG}{c0073, z1:MW}{c0073, z1:MY}{c0073, z1:MV}{c0073, z1:ML}{c0073,
 z1:MH}{c0073, z1:MQ}{c0073, z1:MR}{c0073, z1:MU}{c0073, z1:YT}{c0073,
 z1:MX}{c0073, z1:FM}{c0073, z1:MD}{c0073, z1:MC}{c0073, z1:MN}{c0073,
 z1:ME}{c0073, z1:MS}{c0073, z1:MA}{c0073, z1:MZ}{c0073, z1:MM}{c0073,
 z1:NA}{c0073, z1:NR}{c0073, z1:NP}{c0073, z1:NC}{c0073, z1:NZ}{c0073,
 z1:NI}{c0073, z1:NE}{c0073, z1:NG}{c0073, z1:NU}{c0073, z1:NF}{c0073,
 z1:MP}{c0073, z1:OM}{c0073, z1:PK}{c0073, z1:PW}{c0073, z1:PS}{c0073,
 z1:PA}{c0073, z1:PG}{c0073, z1:PY}{c0073, z1:PE}{c0073, z1:PH}{c0073,
 z1:PN}{c0073, z1:PR}{c0073, z1:QA}{c0073, z1:RE}{c0073, z1:RW}{c0073,
 z1:BL}{c0073, z1:SH}{c0073, z1:KN}{c0073, z1:LC}{c0073, z1:MF}{c0073,
 z1:PM}{c0073, z1:VC}{c0073, z1:WS}{c0073, z1:SM}{c0073, z1:ST}{c0073,
 z1:SA}{c0073, z1:SN}{c0073, z1:SC}{c0073, z1:SL}{c0073, z1:SG}{c0073,
 z1:SX}{c0073, z1:SB}{c0073, z1:SO}{c0073, z1:ZA}{c0073, z1:GS}{c0073,
 z1:SS}{c0073, z1:LK}{c0073, z1:SD}{c0073, z1:SR}{c0073, z1:SJ}{c0073,
 z1:SZ}{c0073, z1:SY}{c0073, z1:TW}{c0073, z1:TJ}{c0073, z1:TZ}{c0073,
 z1:TH}{c0073, z1:TL}{c0073, z1:TG}{c0073, z1:TK}{c0073, z1:TO}{c0073,
 z1:TT}{c0073, z1:TN}{c0073, z1:TM}{c0073, z1:TC}{c0073, z1:TV}{c0073,
 z1:UG}{c0073, z1:AE}{c0073, z1:UM}{c0073, z1:UY}{c0073, z1:UZ}{c0073,
 z1:VU}{c0073, z1:VE}{c0073, z1:VN}{c0073, z1:VG}{c0073, z1:VI}{c0073,
 z1:WF}{c0073, z1:EH}{c0073, z1:YE}{c0073, z1:ZM}{c0073, z1:ZW}{c0073, z1:x28})

F_44.01 Componentes de los activos y pasivos netos de los planes de prestaciones definidas [6941]

F_44.01. Cuadros internos

- v1117_m (1 evaluación, Auto)**
 {c0001} = sum({c[0003-0006]})

- **v1118_m (1 evaluación, Auto)**
{c0002} <= {c0001}
- **v3985_s (11 evaluaciones, Exacto)**
c* : F_44.01 >= 0

F_44.01. Relaciones con otras tablas: F_01.02

- **b0214 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
efn:imp({F_01.02, c0029} != 0, {F_44.01, c0010} != 0)
- **g0697 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
efn:imp(not(empty({F_01.02, c0029})), not(empty({F_44.01, c0010})))

F_44.01. Relaciones con otras tablas: F_43.00

- **b0214 (1 evaluación, Exacto , Periodo de vigencia: -, 30/11/2021)**
efn:imp({F_43.00, c0007} != 0, {F_44.01, c0010} != 0)
- **g0697 (1 evaluación, Exacto , Periodo de vigencia: 01/12/2021, -)**
efn:imp(not(empty({F_43.00, c0007})), not(empty({F_44.01, c0010})))

F_44.01. Relaciones con otras tablas: F_44.02

- **v1122_m (1 evaluación, Auto)**
{F_44.02, c0012} = {F_44.01, c0007}

F_44.02 Movimientos en las obligaciones de los planes de prestaciones definidas [6942]

F_44.02. Cuadros internos

- **v1121_m (1 evaluación, Auto)**
{c0012} = sum({c[0001-0011]})
- **v3987_s (1 evaluación, Exacto)**
{c0008} <= 0

F_44.02. Relaciones con otras tablas: F_44.01

- **v1122_m (1 evaluación, Auto)**
{F_44.02, c0012} = {F_44.01, c0007}

CUADRES INHABILITADOS

F_44.02. Cuadros internos

- **v3986_s (5 evaluaciones, Exacto)**
c[0001-0004, 0012] : F_44.02 >= 0

F_44.03 Gastos de personal por tipo de prestaciones [6943]

F_44.03. Cuadros internos

- **v3988_s (7 evaluaciones, Exacto)**

$c^* : F_{44.03} \geq 0$

- **v8105_m (1 evaluación, Auto)**

$\{c0007\} = \text{sum}(\{c[0001-0006]\})$

F_44.04 Gastos de personal por categoría de remuneración y categoría de personal [6944]

F_44.04. Cuadros internos

- **v8106_m**

$F_{44.04} : \{c0105\} \leq \{c0005\}$ $F_{44.04} : \{c0103\} \leq \{c0003\}$ $F_{44.04} : \{c0101\} \leq \{c0001\}$ $F_{44.04} : \{c0102\} \leq \{c0002\}$ $\{F_{44.04}, c0104\} \leq \{F_{44.04}, c0004\}$ $\{F_{02.00}, c0040\}$ $\{F_{44.03}, c0007\}$

- **v8107_m**

$F_{44.04} : \{c0205\} + \{c0305\} \leq \{c0105\}$ $\{c0203\} + \{c0303\} \leq \{c0103\}$ $\{c0201\} + \{c0301\} \leq \{c0101\}$ $\{c0202\} + \{c0302\} \leq \{c0102\}$ $\{c0204\} + \{c0304\} \leq \{c0104\}$

- **v8364_s**

$\{F_{44.04}, c0005\} \geq 0$ $\{F_{44.04}, c0105\} \geq 0$ $\{F_{44.04}, c0205\} \geq 0$ $\{F_{44.04}, c0305\} \geq 0$ $\{F_{44.04}, c0003\} \geq 0$ $\{F_{44.04}, c0103\} \geq 0$ $\{F_{44.04}, c0203\} \geq 0$ $\{F_{44.04}, c0303\} \geq 0$ $\{F_{44.04}, c0004\}$ $\{F_{02.00}, c0040\}$ $\{F_{44.03}, c0007\} \geq 0$ $\{F_{44.04}, c0001\} \geq 0$ $\{F_{44.04}, c0101\} \geq 0$ $\{F_{44.04}, c0201\} \geq 0$ $\{F_{44.04}, c0301\} \geq 0$ $\{F_{44.04}, c0002\} \geq 0$ $\{F_{44.04}, c0102\} \geq 0$ $\{F_{44.04}, c0202\} \geq 0$ $\{F_{44.04}, c0302\} \geq 0$ $\{F_{44.04}, c0104\} \geq 0$ $\{F_{44.04}, c0204\} \geq 0$ $\{F_{44.04}, c0304\} \geq 0$

F_44.04. Cuadros internos

- **b0315 (4 evaluaciones, Auto , Periodo de vigencia: -, 30/11/2021)**

$\{c0104\} = \text{sum}(\{c[0101-0103]\})$
 $\{c0204\} = \text{sum}(\{c[0201-0203]\})$
 $\{c0304\} = \text{sum}(\{c[0301-0303]\})$
 $\{c0004\} = \text{sum}(\{c[0001-0003]\})$

- **g0689 (4 evaluaciones, Auto , Periodo de vigencia: 01/12/2021, -)**

$\{c0104\} = \text{sum}(\{c[0101-0103]\})$
 $\{c0204\} = \text{sum}(\{c[0201-0203]\})$
 $\{c0304\} = \text{sum}(\{c[0301-0303]\})$
 $\{c0004\} = \text{sum}(\{c[0001-0003]\})$

F_45.01 Ganancias o pérdidas por activos y pasivos financieros designados a valor razonable con cambios en resultados, por carteras contables [6951]

F_45.01. Cuadros internos

- **v1137_m (1 evaluación, Auto)**

$\{c0003\} = \{c0001\} + \{c0002\}$

F_45.01. Relaciones con otras tablas: F_16.05

- **v10004_h (2 evaluaciones, Auto)**

{F_45.01, c0002} = {F_16.05} {c0005} + {c0004} + {c0006}
{F_45.01, c0102} = {F_16.05} {c0105} + {c0104} + {c0106}

- **v10005_h (1 evaluación, Auto)**

{F_45.01, c0001} = {F_16.05} {c0002} + {c0003} + {c0001}

F_45.02 Ganancias o pérdidas al dar de baja en cuentas activos no financieros distintos de los mantenidos para la venta [6952]

F_45.02. Cuadros internos

- **v1139_m (1 evaluación, Auto)**

{c0004} = {c0005} + {c0001} + {c0002} + {c0003}

F_45.03 Otros ingresos y gastos de explotación [6953]

F_45.03. Cuadros internos

- **v1140_m (2 evaluaciones, Auto)**

{c0105} = {c0101} + {c0102} + {c0103} + {c0104}
{c0005} = {c0001} + {c0002} + {c0003} + {c0004}

- **v3989_s (10 evaluaciones, Exacto)**

c* : F_45.03 >= 0

F_46.00 Estado de cambios en el patrimonio neto [6960]

F_46.00. Cuadros internos

- **b0030 (27 evaluaciones, Exacto)**

No pueden tener importe las claves: F01.01: 0010 a 0014, 0016, 0023 a 0030, 0037a 0043, 0070, 0071. F01.02: 0007 a 0012, 0021 a 0024, 0028, 0042. F01.03: 0025 a 0033, 0035, 0038. F04.02.2: 0001 a 0004. F08.01: 0181 a 0285, 0591, 0611. F08.02: 0201 a 0203. F46.00: 0701 a 0721, 0901 a 0921.

- **gc023 (1 evaluación, Exacto)**

La celda 0045 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0159 (1 evaluación, Exacto)**

La celda 0001 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0160 (1 evaluación, Exacto)**

La celda 0009 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).

- **gc0161 (1 evaluación, Exacto)**
La celda 0023 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0162 (1 evaluación, Exacto)**
La celda 0040 del F_01.03 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **gc0195 (1 evaluación, Exacto)**
La celda 1120 del F_46.00 debe tener dato (para todas las entidades excepto EFC, EDE y EP).
- **v1058_m (1 evaluación, Auto)**
 $\{c0621\} = \{c0604\} + \{c0605\} + \{c0606\} + \{c0607\} + \{c0608\} + \{c0610\} + \{c0611\} + \{c0612\} + \{c0613\} + \{c0616\} + \{c0617\} + \{c0619\}$
- **v1059_m (2 evaluaciones, Auto)**
 $\{c0021\} = \{c0004\} + \{c0005\} + \{c0006\} + \{c0009\} + \{c0010\} + \{c0011\} + \{c0014\} + \{c0015\} + \{c0017\} + \{c0018\}$
 $\{c0121\} = \{c0104\} + \{c0105\} + \{c0106\} + \{c0109\} + \{c0110\} + \{c0111\} + \{c0114\} + \{c0115\} + \{c0117\} + \{c0118\}$
- **v1060_m (1 evaluación, Auto)**
 $\{c0321\} = \{c0304\} + \{c0309\} + \{c0311\} + \{c0314\} + \{c0315\} + \{c0316\} + \{c0317\} + \{c0318\} + \{c0319\}$
- **v1061_m (1 evaluación, Auto)**
 $\{c1021\} = \{c1004\} + \{c1009\} + \{c1010\} + \{c1011\} + \{c1012\} + \{c1013\} + \{c1016\} + \{c1017\} + \{c1018\} + \{c1019\}$
- **v1062_m (1 evaluación, Auto)**
 $\{c1221\} = \{c1204\} + \{c1211\} + \{c1216\} + \{c1219\}$
- **v1063_m (1 evaluación, Auto)**
 $\{c1321\} = \{c1304\} + \{c1312\} + \{c1313\} + \{c1316\} + \{c1319\} + \{c1320\}$
- **v1064_m (1 evaluación, Auto)**
 $\{c0421\} = \{c0404\} + \{c0416\} + \{c0417\} + \{c0419\} + \{c0420\}$
- **v1065_m (1 evaluación, Auto)**
 $\{c1121\} = \{c1104\} + \{c1110\} + \{c1116\} + \{c1119\} + \{c1120\}$
- **v1066_m (1 evaluación, Auto)**
 $\{c0221\} = \{c0204\} + \{c0206\} + \{c0207\} + \{c0208\} + \{c0209\} + \{c0211\} + \{c0214\} + \{c0215\} + \{c0216\} + \{c0217\} + \{c0219\}$
- **v1067_m (2 evaluaciones, Auto)**
 $\{c1421\} = \{c1404\} + \{c1405\} + \{c1406\} + \{c1407\} + \{c1408\} + \{c1409\} + \{c1410\} + \{c1411\} + \{c1412\} + \{c1413\} + \{c1414\} + \{c1415\} + \{c1416\} + \{c1417\} + \{c1418\} + \{c1419\} + \{c1420\}$
 $\{c1521\} = \{c1504\} + \{c1505\} + \{c1506\} + \{c1507\} + \{c1508\} + \{c1509\} + \{c1510\} +$

{c1511} + {c1512} + {c1513} + {c1514} + {c1515} + {c1516} + {c1517} + {c1518} + {c1519} + {c1520}

- **v1225_m (5 evaluaciones, Auto)**

{c1503} = {c0003} + {c0103} + {c0203} + {c0303} + {c0403} + {c0503} + {c0603} + {c0703} + {c0803} + {c0903} + {c1003} + {c1103} + {c1203} + {c1303} + {c1403}
{c1502} = {c0002} + {c0102} + {c0202} + {c0302} + {c0402} + {c0502} + {c0602} + {c0702} + {c0802} + {c0902} + {c1002} + {c1102} + {c1202} + {c1302} + {c1402}
{c1504} = {c0004} + {c0104} + {c0204} + {c0304} + {c0404} + {c0504} + {c0604} + {c0704} + {c0804} + {c0904} + {c1004} + {c1104} + {c1204} + {c1304} + {c1404}
{c1521} = {c0021} + {c0121} + {c0221} + {c0321} + {c0421} + {c0521} + {c0621} + {c0721} + {c0821} + {c0921} + {c1021} + {c1121} + {c1221} + {c1321} + {c1421}
{c1501} = {c0001} + {c0101} + {c0201} + {c0301} + {c0401} + {c0501} + {c0601} + {c0701} + {c0801} + {c0901} + {c1001} + {c1101} + {c1201} + {c1301} + {c1401}

- **v1749_m (1 evaluación, Auto)**

{c0921} = {c0904} + {c0916} + {c0917}

- **v1750_m (1 evaluación, Auto)**

{c1505} = {c0005} + {c0105} + {c0505} + {c0605} + {c0705} + {c0805} + {c1405}

- **v1751_m (1 evaluación, Auto)**

{c1506} = {c0006} + {c0106} + {c0206} + {c0506} + {c0606} + {c0706} + {c0806} + {c1406}

- **v1752_m (2 evaluaciones, Auto)**

{c1508} = {c0208} + {c0508} + {c0608} + {c0708} + {c0808} + {c1408}
{c1507} = {c0207} + {c0507} + {c0607} + {c0707} + {c0807} + {c1407}

- **v1754_m (1 evaluación, Auto)**

{c1509} = {c0009} + {c0109} + {c0209} + {c0309} + {c0509} + {c0709} + {c0809} + {c1009} + {c1409}

- **v1755_m (1 evaluación, Auto)**

{c1510} = {c0010} + {c0110} + {c0510} + {c0610} + {c0710} + {c0810} + {c1010} + {c1110} + {c1410}

- **v1756_m (1 evaluación, Auto)**

{c1511} = {c0011} + {c0111} + {c0211} + {c0311} + {c0511} + {c0611} + {c0711} + {c0811} + {c1011} + {c1211} + {c1411}

- **v1757_m (2 evaluaciones, Auto)**

{c1512} = {c0512} + {c0612} + {c0712} + {c0812} + {c1012} + {c1312} + {c1412}
{c1513} = {c0513} + {c0613} + {c0713} + {c0813} + {c1013} + {c1313} + {c1413}

- **v1758_m (2 evaluaciones, Auto)**

{c1514} = {c0014} + {c0114} + {c0214} + {c0314} + {c0714} + {c1414}
{c1515} = {c0015} + {c0115} + {c0215} + {c0315} + {c0715} + {c1415}

- **v1759_m (1 evaluación, Auto)**

$$\{c1516\} = \{c0216\} + \{c0316\} + \{c0416\} + \{c0516\} + \{c0616\} + \{c0716\} + \{c0916\} + \{c1016\} + \{c1116\} + \{c1216\} + \{c1316\} + \{c1416\}$$

- **v1760_m (1 evaluación, Auto)**

$$\{c1517\} = \{c0017\} + \{c0117\} + \{c0217\} + \{c0317\} + \{c0417\} + \{c0517\} + \{c0617\} + \{c0717\} + \{c0817\} + \{c0917\} + \{c1017\} + \{c1417\}$$

- **v1761_m (1 evaluación, Auto)**

$$\{c1518\} = \{c0018\} + \{c0118\} + \{c0318\} + \{c0718\} + \{c1018\} + \{c1418\}$$

- **v1762_m (1 evaluación, Auto)**

$$\{c1519\} = \{c0219\} + \{c0319\} + \{c0419\} + \{c0519\} + \{c0619\} + \{c0719\} + \{c0819\} + \{c1019\} + \{c1119\} + \{c1219\} + \{c1319\} + \{c1419\}$$

- **v1763_m (1 evaluación, Auto)**

$$\{c1520\} = \{c0420\} + \{c1120\} + \{c1320\} + \{c1420\}$$

- **v1998_h (16 evaluaciones, Auto)**

$$\{c1404\} = \{c1401\} + \{c1403\} + \{c1402\}$$

$$\{c1304\} = \{c1301\} + \{c1303\} + \{c1302\}$$

$$\{c0004\} = \{c0001\} + \{c0003\} + \{c0002\}$$

$$\{c0204\} = \{c0201\} + \{c0203\} + \{c0202\}$$

$$\{c1204\} = \{c1201\} + \{c1203\} + \{c1202\}$$

$$\{c0804\} = \{c0801\} + \{c0803\} + \{c0802\}$$

$$\{c1004\} = \{c1001\} + \{c1003\} + \{c1002\}$$

$$\{c1104\} = \{c1101\} + \{c1103\} + \{c1102\}$$

$$\{c0504\} = \{c0501\} + \{c0503\} + \{c0502\}$$

$$\{c0604\} = \{c0601\} + \{c0603\} + \{c0602\}$$

$$\{c0104\} = \{c0101\} + \{c0103\} + \{c0102\}$$

$$\{c0704\} = \{c0701\} + \{c0703\} + \{c0702\}$$

$$\{c0904\} = \{c0901\} + \{c0903\} + \{c0902\}$$

$$\{c0304\} = \{c0301\} + \{c0303\} + \{c0302\}$$

$$\{c0404\} = \{c0401\} + \{c0403\} + \{c0402\}$$

$$\{c1504\} = \{c1501\} + \{c1503\} + \{c1502\}$$

- **v5113_m (1 evaluación, Auto)**

$$\{c0521\} = \{c0504\} + \{c0505\} + \{c0506\} + \{c0507\} + \{c0508\} + \{c0509\} + \{c0510\} + \{c0511\} + \{c0512\} + \{c0513\} + \{c0516\} + \{c0517\} + \{c0519\}$$

- **v5114_m (1 evaluación, Auto)**

$$\{c0821\} = \{c0804\} + \{c0805\} + \{c0806\} + \{c0807\} + \{c0808\} + \{c0809\} + \{c0810\} + \{c0811\} + \{c0812\} + \{c0813\} + \{c0817\} + \{c0819\}$$

- **v5115_m (1 evaluación, Auto)**

$$\{c0721\} = \{c0704\} + \{c0705\} + \{c0706\} + \{c0707\} + \{c0708\} + \{c0709\} + \{c0710\} + \{c0711\} + \{c0712\} + \{c0713\} + \{c0714\} + \{c0715\} + \{c0716\} + \{c0717\} + \{c0718\} + \{c0719\}$$

F_46.00. Relaciones con otras tablas: F_03.00

- **v1383_m (1 evaluación, Auto)**

$$\{F_46.00, c1520\} = \{F_03.00, c0034\}$$

- **v1384_m (1 evaluación, Auto)**
sum({F_46.00, c[0420, 1120]}) = {F_03.00, c0036}
- **v4958_m (1 evaluación, Auto)**
{F_03.00, c0035} = {F_46.00} {c1320} + {c1420}
- **v8715m (1 evaluación, Exacto)**
efn:imp(not(empty({F_03.00, c0002})), {F_46.00} not(empty({c0421})) or not(empty({c1321})))

F_46.00. Relaciones con otras tablas: F_01.03 [dic Y-1]

- **v1226h (16 evaluaciones, Auto , Periodo de vigencia: 30/06/2020, 31/12/2021)**
 {F_46.00, T, c1401} = {F_01.03, dic Y-1, c0044}
 {F_46.00, T, c1301} = {F_01.03, dic Y-1, c0043}
 c0001 : {F_46.00, T} = {F_01.03, dic Y-1}
 {F_46.00, T, c0201} = {F_01.03, dic Y-1, c0005}
 {F_46.00, T, c1201} = {F_01.03, dic Y-1, c0041}
 {F_46.00, T, c0801} = {F_01.03, dic Y-1, c0034}
 {F_46.00, T, c1001} = {F_01.03, dic Y-1, c0039}
 {F_46.00, T, c1101} = {F_01.03, dic Y-1, c0040}
 {F_46.00, T, c0501} = {F_01.03, dic Y-1, c0023}
 {F_46.00, T, c0601} = {F_01.03, dic Y-1, c0024}
 {F_46.00, T, c0101} = {F_01.03, dic Y-1, c0004}
 {F_46.00, T, c0701} = {F_01.03, dic Y-1, c0029}
 {F_46.00, T, c0901} = {F_01.03, dic Y-1, c0038}
 {F_46.00, T, c0301} = {F_01.03, dic Y-1, c0008}
 {F_46.00, T, c0401} = {F_01.03, dic Y-1, c0009}
 {F_46.00, T, c1501} = {F_01.03, dic Y-1, c0045}

F_46.00. Relaciones con otras tablas: F_01.03 [T-12]

- **v1226 (16 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**
 {F_46.00, T, c1401} = {F_01.03, T-12, c0044}
 {F_46.00, T, c1301} = {F_01.03, T-12, c0043}
 c0001 : {F_46.00, T} = {F_01.03, T-12}
 {F_46.00, T, c0201} = {F_01.03, T-12, c0005}
 {F_46.00, T, c1201} = {F_01.03, T-12, c0041}
 {F_46.00, T, c0801} = {F_01.03, T-12, c0034}
 {F_46.00, T, c1001} = {F_01.03, T-12, c0039}
 {F_46.00, T, c1101} = {F_01.03, T-12, c0040}
 {F_46.00, T, c0501} = {F_01.03, T-12, c0023}
 {F_46.00, T, c0601} = {F_01.03, T-12, c0024}
 {F_46.00, T, c0101} = {F_01.03, T-12, c0004}
 {F_46.00, T, c0701} = {F_01.03, T-12, c0029}
 {F_46.00, T, c0901} = {F_01.03, T-12, c0038}
 {F_46.00, T, c0301} = {F_01.03, T-12, c0008}
 {F_46.00, T, c0401} = {F_01.03, T-12, c0009}
 {F_46.00, T, c1501} = {F_01.03, T-12, c0045}

F_46.00. Relaciones con otras tablas: F_46.00 [dic Y-1]

- **v1226h (16 evaluaciones, Auto , Periodo de vigencia: 30/06/2020, 31/12/2021)**

{F_46.00, T, c1401} = {F_46.00, dic Y-1, c1421}
 {F_46.00, T, c1301} = {F_46.00, dic Y-1, c1321}
 {F_46.00, T, c0001} = {F_46.00, dic Y-1, c0021}
 {F_46.00, T, c0201} = {F_46.00, dic Y-1, c0221}
 {F_46.00, T, c1201} = {F_46.00, dic Y-1, c1221}
 {F_46.00, T, c0801} = {F_46.00, dic Y-1, c0821}
 {F_46.00, T, c1001} = {F_46.00, dic Y-1, c1021}
 {F_46.00, T, c1101} = {F_46.00, dic Y-1, c1121}
 {F_46.00, T, c0501} = {F_46.00, dic Y-1, c0521}
 {F_46.00, T, c0601} = {F_46.00, dic Y-1, c0621}
 {F_46.00, T, c0101} = {F_46.00, dic Y-1, c0121}
 {F_46.00, T, c0701} = {F_46.00, dic Y-1, c0721}
 {F_46.00, T, c0901} = {F_46.00, dic Y-1, c0921}
 {F_46.00, T, c0301} = {F_46.00, dic Y-1, c0321}
 {F_46.00, T, c0401} = {F_46.00, dic Y-1, c0421}
 {F_46.00, T, c1501} = {F_46.00, dic Y-1, c1521}

F_46.00. Relaciones con otras tablas: F_46.00 [T-12]

- **v1226 (16 evaluaciones, Auto , Periodo de vigencia: 01/01/2022, -)**

F_46.00 :

{T, c1401} = {T-12, c1421}
 {T, c1301} = {T-12, c1321}
 {T, c0001} = {T-12, c0021}
 {T, c0201} = {T-12, c0221}
 {T, c1201} = {T-12, c1221}
 {T, c0801} = {T-12, c0821}
 {T, c1001} = {T-12, c1021}
 {T, c1101} = {T-12, c1121}
 {T, c0501} = {T-12, c0521}
 {T, c0601} = {T-12, c0621}
 {T, c0101} = {T-12, c0121}
 {T, c0701} = {T-12, c0721}
 {T, c0901} = {T-12, c0921}
 {T, c0301} = {T-12, c0321}
 {T, c0401} = {T-12, c0421}
 {T, c1501} = {T-12, c1521}

F_47.00 Préstamos y anticipos: duración media y períodos de cobro [6947]

F_47.00. Cuadros internos

- **v8108_m**
F_47.00 : {c0102} <= {c0002} {c0103} <= {c0003}
- **v8109_m**
F_47.00 : {c0202} <= {c0102} {c0203} <= {c0103}
- **v8110_m**
F_47.00 : {c0302} <= {c0002} {c0303} <= {c0003}
- **v8111_m**
F_47.00 : {c0402} <= {c0302} {c0403} <= {c0303}

- **v8112_m**
F_47.00 : {c0502} <= {c0402} {c0503} <= {c0403}
- **v8113_m**
F_47.00 : {c0602} <= {c0302} {c0603} <= {c0303}
- **v8365_s**
c* : {F_47.00} >= 0

F_47.00. Cuadros internos

- **Sin Cuadros**

DETALLE DE LOS EJES Z

- **1.- País de residencia de la contraparte**

Estados: F_20.04, F_20.05.a, F_20.05.b, F_20.06, F_20.07.1

Dimensión: RCP - Lugar de residencia de la contraparte

- x1 - Todos los paises
- AL - ALBANIA
- AT - AUSTRIA
- BE - BÉLGICA
- BG - BULGARIA
- CY - CHIPRE
- CZ - REPÚBLICA CHECA
- DK - DINAMARCA
- EE - ESTONIA
- FI - FINLANDIA
- FR - FRANCIA
- DE - ALEMANIA
- GR - GRECIA.
- HU - HUNGRÍA
- IE - IRLANDA
- IT - ITALIA
- JP - JAPÓN
- XK - Kosovo
- LV - LETONIA
- LT - LITUANIA
- LU - LUXEMBURGO
- MK - ANTIGUA REPÚBLICA YUGOSLAVA DE MACEDONIA
- MT - MALTA
- NL - PAÍSES BAJOS
- NO - NORUEGA
- PL - POLONIA
- PT - PORTUGAL
- RO - RUMANÍA
- RU - FEDERACIÓN DE RUSIA
- RS - SERBIA
- SK - ESLOVAQUIA
- SI - ESLOVENIA
- ES - ESPAÑA
- SE - SUECIA

- CH - SUIZA
- TR - TURQUÍA
- UA - UCRANIA
- GB - REINO UNIDO.
- US - ESTADOS UNIDOS
- AF - AFGANISTÁN
- AX - ISLAS ÅLAND
- DZ - ARGELIA
- AS - SAMOA AMERICANA
- AD - ANDORRA
- AO - ANGOLA
- AI - ANGUILA
- AQ - ANTÁRTIDA
- AG - ANTIGUA Y BARBUDA
- AR - ARGENTINA
- AM - ARMENIA
- AW - ARUBA
- AU - AUSTRALIA
- AZ - AZERBAIYÁN
- BS - BAHAMAS
- BH - BARÉIN
- BD - BANGLADÉS
- BB - BARBADOS
- BY - BIELORRUSIA
- BZ - BELICE
- BJ - BENÍN
- BM - BERMUDAS
- BT - BUTÁN
- BO - BOLIVIA, ESTADO PLURINACIONAL DE
- BQ - BONAIRE, SAN EUSTAQUIO Y SABA
- BA - BOSNIA Y HERZEGOVINA
- BW - BOTSUANA
- BV - ISLA BOUVET
- BR - BRASIL
- IO - TERRITORIO BRITÁNICO DEL OCÉANO ÍNDICO
- BN - BRUNÉI DARUSALAM
- BF - BURKINA FASO
- BI - BURUNDI
- KH - CAMBOYA
- CM - CAMERÚN
- CA - CANADÁ,
- CV - CABO VERDE
- KY - ISLAS CAIMÁN
- CF - REPÚBLICA CENTROAFRICANA
- TD - CHAD
- CL - CHILE
- CN - CHINA
- CX - ISLA CHRISTMAS
- CC - ISLAS COCOS (KEELING)
- CO - COLOMBIA
- KM - COMORAS
- CG - CONGO
- CD - CONGO, REPÚBLICA DEMOCRÁTICA DEL
- CK - ISLAS COOK
- CR - COSTA RICA
- CI - COSTA DE MARFIL
- HR - CROACIA
- CU - CUBA

- CW - CURAZAO
- DJ - YIBUTI
- DM - DOMINICA
- DO - REPÚBLICA DOMINICANA
- EC - ECUADOR
- EG - EGIPTO
- SV - EL SALVADOR
- GQ - GUINEA ECUATORIAL
- ER - ERITREA
- ET - ETIOPIA
- FK - ISLAS MALVINAS
- FO - ISLAS FEROE
- FJ - FIJI
- GF - GUAYANA FRANCESA
- PF - POLINESIA FRANCESA
- TF - TERRITORIOS AUSTRALES FRANCESES
- GA - GABÓN
- GM - GAMBIA
- GE - GEORGIA
- GH - GHANA
- GI - GIBRALTAR
- GL - GROENLANDIA
- GD - GRANADA
- GP - GUADALUPE
- GU - GUAM
- GT - GUATEMALA
- GG - GUERNSEY
- GN - GUINEA
- GW - GUINEA-BISÁU
- GY - GUYANA
- HT - HAITÍ
- HM - ISLAS HEARD Y MCDONALD
- VA - SANTA SEDE (ESTADO DE LA CIUDAD DEL VATICANO)
- HN - HONDURAS
- HK - HONG KONG
- IS - ISLANDIA
- IN - INDIA
- ID - INDONESIA
- IR - IRÁN, REPÚBLICA ISLÁMICA DE
- IQ - IRAK
- IM - ISLA DE MAN
- IL - ISRAEL
- JM - JAMAICA
- JE - JERSEY
- JO - JORDANIA
- KZ - KAZAJISTÁN
- KE - KENIA
- KI - KIRIBATI
- KP - COREA, REPÚBLICA POPULAR DEMOCRÁTICA DE
- KR - COREA, REPÚBLICA DE
- KW - KUWAIT
- KG - KIRGUISTÁN
- LA - LAOS, REPÚBLICA DEMOCRÁTICA POPULAR DE
- LB - LÍBANO
- LS - LESOTO
- LR - LIBERIA
- LY - LIBIA
- LI - LIECHTENSTEIN

- MO - MACAO
- MG - MADAGASCAR
- MW - MALAUÍ
- MY - MALASIA
- MV - MALDIVAS
- ML - MALÍ
- MH - ISLAS MARSHALL
- MQ - MARTINICA
- MR - MAURITANIA
- MU - MAURICIO
- YT - MAYOTTE
- MX - MÉXICO
- FM - MICRONESIA, ESTADOS FEDERADOS DE
- MD - MOLDAVIA, REPÚBLICA DE
- MC - MÓNACO
- MN - MONGOLIA
- ME - MONTENEGRO
- MS - MONTSERRAT
- MA - MARRUECOS
- MZ - MOZAMBIQUE
- MM - MYANMAR
- NA - NAMIBIA
- NR - NAURU
- NP - NEPAL
- NC - NUEVA CALEDONIA
- NZ - NUEVA ZELANDA
- NI - NICARAGUA
- NE - NÍGER
- NG - NIGERIA
- NU - NIUE
- NF - ISLA NORFOLK
- MP - ISLAS MARIANAS DEL NORTE
- OM - OMÁN
- PK - PAKISTÁN
- PW - PALAOS
- PS - TERRITORIOS PALESTINOS OCUPADOS
- PA - PANAMÁ
- PG - PAPÚA NUEVA GUINEA
- PY - PARAGUAY
- PE - PERÚ
- PH - FILIPINAS
- PN - PITCAIRN
- PR - PUERTO RICO
- QA - QATAR
- RE - REUNIÓN
- RW - RUANDA
- BL - SAN BARTOLOME
- SH - SANTA ELENA, ASCENSIÓN Y TRISTÁN DA CUNHA
- KN - SAN CRISTÓBAL Y NIEVES
- LC - SANTA LUCÍA
- MF - SAN MARTÍN (PARTE FRANCESA)
- PM - SAN PEDRO Y MIQUELÓN
- VC - SAN VICENTE Y LAS GRANADINAS
- WS - SAMOA
- SM - SAN MARINO
- ST - SANTO TOMÉ Y PRÍNCIPE
- SA - ARABIA SAUDÍ
- SN - SENEGAL

- SC - SEYCHELLES
- SL - SIERRA LEONA
- SG - SINGAPUR
- SX - SAN MARTÍN (PARTE NEERLANDESA)
- SB - ISLAS SALOMÓN
- SO - SOMALIA
- ZA - SUDÁFRICA
- GS - GEORGIA DEL SUR E ISLAS SANDWICH DEL SUR
- SS - SUDÁN DEL SUR
- LK - SRI LANKA
- SD - SUDÁN
- SR - SURINAM
- SJ - SVALBARD Y JAN MAYEN
- SZ - SUAZILANDIA
- SY - REPÚBLICA ÁRABE SIRIA
- TW - TAIWÁN, PROVINCIA DE CHINA
- TJ - TAYIKISTÁN
- TZ - TANZANIA, REPÚBLICA UNIDA DE
- TH - TAILANDIA
- TL - TIMOR ORIENTAL
- TG - TOGO
- TK - TOKELAU
- TO - TONGA
- TT - TRINIDAD Y TOBAGO
- TN - TÚNEZ
- TM - TURKMENISTÁN
- TC - ISLAS TURCAS Y CAIC OS
- TV - TUVALU
- UG - UGANDA
- AE - EMIRATOS ÁRABES UNIDOS
- UM - ISLAS MENORES ALEJADAS DE LOS ESTADOS UNIDOS
- UY - URUGUAY
- UZ - UZBEKISTÁN
- VU - VANUATU
- VE - VENEZUELA, REPÚBLICA BOLIVARIANA DE
- VN - VIETNAM
- VG - ISLAS VÍRGENES BRITÁNICAS
- VI - ISLAS VÍRGENES DE LOS ESTADOS UNIDOS
- WF - WALLIS Y FUTUNA
- EH - SAHARA OCCIDENTAL
- YE - YEMEN
- ZM - ZAMBIA
- ZW - ZIMBABUE
- x28 - Otros países

DATAPPOINTS EQUIVALENTES

- {F_01.01, c0005} == {F_04.01, c0019}
- {F_01.01, c0006} == {F_04.01, c0020}
- {F_01.01, c0007} == {F_04.01, c0001}
- {F_01.01, c0008} == {F_04.01, c0006}
- {F_01.01, c0009} == {F_04.01, c0012}
- {F_01.01, c0059} == {F_04.02.1, c0018}
- {F_01.01, c0060} == {F_04.02.1, c0001}
- {F_01.01, c0061} == {F_04.02.1, c0005}
- {F_01.01, c0062} == {F_04.02.1, c0011}
- {F_01.01, c0015} == {F_04.02.2, c0019}

- {F_01.01, c0016} == {F_04.02.2, c0001}
- {F_01.01, c0017} == {F_04.02.2, c0006}
- {F_01.01, c0018} == {F_04.02.2, c0012}
- {F_01.01, c0063} == {F_04.03.1, c0018}
- {F_01.01, c0064} == {F_04.03.1, c0001}
- {F_01.01, c0065} == {F_04.03.1, c0005}
- {F_01.01, c0066} == {F_04.03.1, c0011}
- {F_01.01, c0068} == {F_04.04.1, c0001}
- {F_01.01, c0069} == {F_04.04.1, c0007}
- {F_01.01, c0044} == {F_11.01, c0050}
- {F_01.01, c0048} == {F_42.00, c0001}
- {F_01.01, c0049} == {F_42.00, c0004}
- {F_01.01, c0052} == {F_42.00, c0007}
- {F_01.02, c0001} == {F_08.01.b, c0531}
- {F_01.02, c0002} == {F_08.01.a, c0001}
- {F_01.02, c0003} == {F_08.01.a, c0002}
- {F_01.02, c0004} == {F_08.01.a, c0005}
- {F_01.02, c0005} == {F_08.01.a, c0036}
- {F_01.02, c0006} == {F_08.01.a, c0044}
- {F_01.02, c0007} == {F_08.01.b, c0591}
- {F_01.02, c0008} == {F_08.01.a, c0181}
- {F_01.02, c0009} == {F_08.01.a, c0182}
- {F_01.02, c0010} == {F_08.01.a, c0185}
- {F_01.02, c0011} == {F_08.01.a, c0216}
- {F_01.02, c0012} == {F_08.01.a, c0224}
- {F_01.02, c0013} == {F_08.01.b, c0551}
- {F_01.02, c0014} == {F_08.01.a, c0065}
- {F_01.02, c0015} == {F_08.01.a, c0096}
- {F_01.02, c0016} == {F_08.01.a, c0104}
- {F_01.02, c0017} == {F_08.01.b, c0571}
- {F_01.02, c0018} == {F_08.01.a, c0125}
- {F_01.02, c0019} == {F_08.01.a, c0156}
- {F_01.02, c0020} == {F_08.01.a, c0164}
- {F_01.02, c0021} == {F_08.01.b, c0611}
- {F_01.02, c0022} == {F_08.01.a, c0245}
- {F_01.02, c0023} == {F_08.01.a, c0276}
- {F_01.02, c0024} == {F_08.01.a, c0284}
- {F_01.02, c0025} == {F_08.01.a, c0301} == {F_08.01.b, c0631} == {F_11.01, c0150}
- {F_01.02, c0029} == {F_43.00, c0007}
- {F_01.02, c0030} == {F_43.00, c0107}
- {F_01.02, c0031} == {F_43.00, c0207}
- {F_01.02, c0032} == {F_43.00, c0307}
- {F_01.02, c0034} == {F_43.00, c0507}
- {F_01.03, c0045} == {F_46.00, c1521}
- {F_01.03, c0001} == {F_46.00, c0021}
- {F_01.03, c0004} == {F_46.00, c0121}
- {F_01.03, c0005} == {F_46.00, c0221}
- {F_01.03, c0008} == {F_46.00, c0321}
- {F_01.03, c0009} == {F_46.00, c0421}
- {F_01.03, c0023} == {F_46.00, c0521}
- {F_01.03, c0024} == {F_46.00, c0621}
- {F_01.03, c0029} == {F_46.00, c0721}
- {F_01.03, c0034} == {F_46.00, c0821}
- {F_01.03, c0038} == {F_46.00, c0921}
- {F_01.03, c0039} == {F_46.00, c1021}
- {F_01.03, c0040} == {F_46.00, c1121}
- {F_01.03, c0041} == {F_46.00, c1221}

- {F_01.03, c0043} == {F_46.00, c1321}
- {F_01.03, c0044} == {F_46.00, c1421}
- {F_02.00, c0075} == {F_03.00, c0001}
- {F_02.00, c0001} == {F_16.01, c0111}
- {F_02.00, c0007} == {F_16.01, c0025}
- {F_02.00, c0008} == {F_16.01, c0015}
- {F_02.00, c0009} == {F_16.01, c0151}
- {F_02.00, c0013} == {F_16.01, c0065}
- {F_02.00, c0014} == {F_16.01, c0066}
- {F_02.00, c0020} == {F_22.01, c0001}
- {F_02.00, c0021} == {F_22.01, c0023}
- {F_02.00, c0022} == {F_16.02, c0007}
- {F_02.00, c0028} == {F_16.03, c0009} == {F_16.04, c0007}
- {F_02.00, c0029} == {F_16.03, c0018} == {F_16.04, c0014}
- {F_02.00, c0086} == {F_16.04.1, c0004}
- {F_02.00, c0030} == {F_16.05, c0007} == {F_45.01, c0003}
- {F_02.00, c0032} == {F_16.06, c0005}
- {F_02.00, c0035} == {F_45.02, c0004}
- {F_02.00, c0036} == {F_45.03, c0005}
- {F_02.00, c0037} == {F_45.03, c0105}
- {F_02.00, c0040} == {F_44.03, c0007} == {F_44.04, c0004}
- {F_02.00, c0041} == {F_16.08, c0012}
- {F_13.02.1.b, c0302} == {F_13.02.1.b, c0308}
- {F_13.02.1.b, c0402} == {F_13.02.1.b, c0408}
- {F_13.03.1.a, c0001} == {F_25.03.a, c0201}
- {F_13.03.1.a, c0002} == {F_25.01.a, c0212} == {F_25.02.a, c0211}
- {F_13.03.1.a, c0003} == {F_25.02.a, c0201}
- {F_13.03.1.a, c0004} == {F_25.02.a, c0203}
- {F_13.03.1.a, c0005} == {F_25.02.a, c0208}
- {F_13.03.1.a, c0007} == {F_25.02.a, c0210}
- {F_13.03.1.a, c0101} == {F_25.03.a, c0301}
- {F_13.03.1.a, c0102} == {F_25.01.a, c0312} == {F_25.02.a, c0311}
- {F_13.03.1.a, c0103} == {F_25.02.a, c0301}
- {F_13.03.1.a, c0104} == {F_25.02.a, c0303}
- {F_13.03.1.a, c0105} == {F_25.02.a, c0308}
- {F_13.03.1.a, c0107} == {F_25.02.a, c0310}
- {F_13.03.1.a, c0201} == {F_25.03.a, c0401}
- {F_13.03.1.a, c0202} == {F_25.02.a, c0411}
- {F_13.03.1.a, c0203} == {F_25.02.a, c0401}
- {F_13.03.1.a, c0204} == {F_25.02.a, c0403}
- {F_13.03.1.a, c0205} == {F_25.02.a, c0408}
- {F_13.03.1.a, c0207} == {F_25.02.a, c0410}
- {F_13.03.1.b, c0302} == {F_25.01.a, c1012} == {F_25.02.c, c1411}
- {F_13.03.1.b, c0303} == {F_25.02.c, c1401}
- {F_13.03.1.b, c0304} == {F_25.02.c, c1403}
- {F_13.03.1.b, c0305} == {F_25.02.c, c1408}
- {F_13.03.1.b, c0402} == {F_25.01.a, c1112} == {F_25.02.c, c1511}
- {F_13.03.1.b, c0403} == {F_25.02.c, c1501}
- {F_13.03.1.b, c0404} == {F_25.02.c, c1503}
- {F_13.03.1.b, c0405} == {F_25.02.c, c1508}
- {F_18.00.a, c0007} == {F_23.02, c0008}
- {F_18.00.a, c0013} == {F_23.02, c0011}
- {F_18.00.a, c0015} == {F_23.02, c0009}
- {F_18.00.a, c0016} == {F_23.02, c0010}
- {F_18.00.a, c0107} == {F_23.02, c0208}
- {F_18.00.a, c0113} == {F_23.02, c0211}
- {F_18.00.a, c0115} == {F_23.02, c0209}

- {F_18.00.a, c0116} == {F_23.02, c0210}
- {F_18.00.a, c0307} == {F_23.02, c0308}
- {F_18.00.a, c0313} == {F_23.02, c0311}
- {F_18.00.a, c0315} == {F_23.02, c0309}
- {F_18.00.a, c0316} == {F_23.02, c0310}
- {F_18.00.a, c0407} == {F_23.02, c0508}
- {F_18.00.a, c0413} == {F_23.02, c0511}
- {F_18.00.a, c0415} == {F_23.02, c0509}
- {F_18.00.a, c0416} == {F_23.02, c0510}
- {F_18.00.a, c0507} == {F_23.02, c0708}
- {F_18.00.a, c0513} == {F_23.02, c0711}
- {F_18.00.a, c0515} == {F_23.02, c0709}
- {F_18.00.a, c0516} == {F_23.02, c0710}
- {F_18.00.a, c0607} == {F_23.02, c1108}
- {F_18.00.a, c0613} == {F_23.02, c1111}
- {F_18.00.a, c0615} == {F_23.02, c1109}
- {F_18.00.a, c0616} == {F_23.02, c1110}
- {F_18.00.a, c0707} == {F_23.02, c1208}
- {F_18.00.a, c0713} == {F_23.02, c1211}
- {F_18.00.a, c0715} == {F_23.02, c1209}
- {F_18.00.a, c0716} == {F_23.02, c1210}
- {F_18.00.a, c2707} == {F_23.02, c1308}
- {F_18.00.a, c2713} == {F_23.02, c1311}
- {F_18.00.a, c2715} == {F_23.02, c1309}
- {F_18.00.a, c2716} == {F_23.02, c1310}
- {F_18.00.a, c2807} == {F_23.02, c1408}
- {F_18.00.a, c2813} == {F_23.02, c1411}
- {F_18.00.a, c2815} == {F_23.02, c1409}
- {F_18.00.a, c2816} == {F_23.02, c1410}
- {F_18.00.a, c2907} == {F_23.02, c1508}
- {F_18.00.a, c2913} == {F_23.02, c1511}
- {F_18.00.a, c2915} == {F_23.02, c1509}
- {F_18.00.a, c2916} == {F_23.02, c1510}
- {F_18.00.a, c3007} == {F_23.02, c1608}
- {F_18.00.a, c3013} == {F_23.02, c1611}
- {F_18.00.a, c3015} == {F_23.02, c1609}
- {F_18.00.a, c3016} == {F_23.02, c1610}
- {F_18.00.b, c1207} == {F_23.04, c0008}
- {F_18.00.b, c1213} == {F_23.04, c0011}
- {F_18.00.b, c1215} == {F_23.04, c0009}
- {F_18.00.b, c1216} == {F_23.04, c0010}
- {F_18.00.b, c1307} == {F_23.04, c0208}
- {F_18.00.b, c1313} == {F_23.04, c0211}
- {F_18.00.b, c1315} == {F_23.04, c0209}
- {F_18.00.b, c1316} == {F_23.04, c0210}
- {F_18.00.b, c4607} == {F_23.04, c0308}
- {F_18.00.b, c4613} == {F_23.04, c0311}
- {F_18.00.b, c4615} == {F_23.04, c0309}
- {F_18.00.b, c4616} == {F_23.04, c0310}
- {F_18.00.b, c1407} == {F_23.04, c0508}
- {F_18.00.b, c1413} == {F_23.04, c0511}
- {F_18.00.b, c1415} == {F_23.04, c0509}
- {F_18.00.b, c1416} == {F_23.04, c0510}
- {F_18.00.b, c1507} == {F_23.04, c0708}
- {F_18.00.b, c1513} == {F_23.04, c0711}
- {F_18.00.b, c1515} == {F_23.04, c0709}
- {F_18.00.b, c1516} == {F_23.04, c0710}

- {F_18.00.b, c1607} == {F_23.04, c1108}
- {F_18.00.b, c1613} == {F_23.04, c1111}
- {F_18.00.b, c1615} == {F_23.04, c1109}
- {F_18.00.b, c1616} == {F_23.04, c1110}
- {F_18.00.b, c1707} == {F_23.04, c1208}
- {F_18.00.b, c1713} == {F_23.04, c1211}
- {F_18.00.b, c1715} == {F_23.04, c1209}
- {F_18.00.b, c1716} == {F_23.04, c1210}
- {F_18.00.b, c3607} == {F_23.04, c1308}
- {F_18.00.b, c3613} == {F_23.04, c1311}
- {F_18.00.b, c3615} == {F_23.04, c1309}
- {F_18.00.b, c3616} == {F_23.04, c1310}
- {F_18.00.b, c3707} == {F_23.04, c1408}
- {F_18.00.b, c3713} == {F_23.04, c1411}
- {F_18.00.b, c3715} == {F_23.04, c1409}
- {F_18.00.b, c3716} == {F_23.04, c1410}
- {F_18.00.b, c3807} == {F_23.04, c1508}
- {F_18.00.b, c3813} == {F_23.04, c1511}
- {F_18.00.b, c3815} == {F_23.04, c1509}
- {F_18.00.b, c3816} == {F_23.04, c1510}
- {F_18.00.b, c3907} == {F_23.04, c1608}
- {F_18.00.b, c3913} == {F_23.04, c1611}
- {F_18.00.b, c3915} == {F_23.04, c1609}
- {F_18.00.b, c3916} == {F_23.04, c1610}
- {F_18.01, c0005} == {F_24.01, c0302}
- {F_18.01, c0006} == {F_24.01, c0402}
- {F_18.01, c0007} == {F_24.01, c0502}
- {F_18.01, c0008} == {F_24.01, c0602}
- {F_18.01, c0010} == {F_24.01, c0102}
- {F_18.01, c0011} == {F_24.01, c0202}
- {F_18.01, c0105} == {F_24.01, c0312}
- {F_18.01, c0106} == {F_24.01, c0412}
- {F_18.01, c0107} == {F_24.01, c0512}
- {F_18.01, c0108} == {F_24.01, c0612}
- {F_18.01, c0110} == {F_24.01, c0112}
- {F_18.01, c0111} == {F_24.01, c0212}
- {F_18.02.a, c0001} == {F_23.02, c0005}
- {F_18.02.a, c0002} == {F_23.02, c0007}
- {F_18.02.a, c0007} == {F_23.02, c0003}
- {F_18.02.a, c0101} == {F_23.02, c0105}
- {F_18.02.a, c0102} == {F_23.02, c0107}
- {F_18.02.a, c0107} == {F_23.02, c0103}
- {F_18.02.a, c0201} == {F_23.02, c0205}
- {F_18.02.a, c0202} == {F_23.02, c0207}
- {F_18.02.a, c0207} == {F_23.02, c0203}
- {F_18.02.a, c0401} == {F_23.02, c0305}
- {F_18.02.a, c0402} == {F_23.02, c0307}
- {F_18.02.a, c0407} == {F_23.02, c0303}
- {F_18.02.a, c0501} == {F_23.02, c0405}
- {F_18.02.a, c0502} == {F_23.02, c0407}
- {F_18.02.a, c0507} == {F_23.02, c0403}
- {F_18.02.a, c0701} == {F_23.02, c0505} == {F_24.01, c0532}
- {F_18.02.a, c0702} == {F_23.02, c0507} == {F_24.01, c0632}
- {F_18.02.a, c0707} == {F_23.02, c0503} == {F_24.01, c0232}
- {F_18.02.a, c0801} == {F_23.02, c0705}
- {F_18.02.a, c0802} == {F_23.02, c0707}
- {F_18.02.a, c0807} == {F_23.02, c0703}

- {F_18.02.a, c0901} == {F_23.02, c1105}
- {F_18.02.a, c0902} == {F_23.02, c1107}
- {F_18.02.a, c0907} == {F_23.02, c1103}
- {F_18.02.a, c1001} == {F_23.02, c1205}
- {F_18.02.a, c1002} == {F_23.02, c1207}
- {F_18.02.a, c1007} == {F_23.02, c1203}
- {F_18.02.a, c1101} == {F_23.02, c1305}
- {F_18.02.a, c1102} == {F_23.02, c1307}
- {F_18.02.a, c1107} == {F_23.02, c1303}
- {F_18.02.a, c1201} == {F_23.02, c1405}
- {F_18.02.a, c1202} == {F_23.02, c1407}
- {F_18.02.a, c1207} == {F_23.02, c1403}
- {F_18.02.a, c1301} == {F_23.02, c1505}
- {F_18.02.a, c1302} == {F_23.02, c1507}
- {F_18.02.a, c1307} == {F_23.02, c1503}
- {F_18.02.a, c1401} == {F_23.02, c1605}
- {F_18.02.a, c1402} == {F_23.02, c1607}
- {F_18.02.a, c1407} == {F_23.02, c1603}
- {F_18.02.a, c1601} == {F_23.02, c0605}
- {F_18.02.a, c1602} == {F_23.02, c0607}
- {F_18.02.a, c1607} == {F_23.02, c0603}
- {F_18.02.a, c1701} == {F_23.04, c0005}
- {F_18.02.a, c1702} == {F_23.04, c0007}
- {F_18.02.a, c1707} == {F_23.04, c0003}
- {F_18.02.a, c1801} == {F_23.04, c0105}
- {F_18.02.a, c1802} == {F_23.04, c0107}
- {F_18.02.a, c1807} == {F_23.04, c0103}
- {F_18.02.a, c1901} == {F_23.04, c0205}
- {F_18.02.a, c1902} == {F_23.04, c0207}
- {F_18.02.a, c1907} == {F_23.04, c0203}
- {F_18.02.a, c2001} == {F_23.04, c0405}
- {F_18.02.a, c2002} == {F_23.04, c0407}
- {F_18.02.a, c2007} == {F_23.04, c0403}
- {F_18.02.a, c2101} == {F_23.04, c0505} == {F_24.02, c0507}
- {F_18.02.a, c2102} == {F_23.04, c0507} == {F_24.02, c0607}
- {F_18.02.a, c2107} == {F_23.04, c0503} == {F_24.02, c0207}
- {F_18.02.a, c2201} == {F_23.04, c0705}
- {F_18.02.a, c2202} == {F_23.04, c0707}
- {F_18.02.a, c2207} == {F_23.04, c0703}
- {F_18.02.a, c2301} == {F_23.04, c1105}
- {F_18.02.a, c2302} == {F_23.04, c1107}
- {F_18.02.a, c2307} == {F_23.04, c1103}
- {F_18.02.a, c2401} == {F_23.04, c1205}
- {F_18.02.a, c2402} == {F_23.04, c1207}
- {F_18.02.a, c2407} == {F_23.04, c1203}
- {F_18.02.a, c2501} == {F_23.04, c1305}
- {F_18.02.a, c2502} == {F_23.04, c1307}
- {F_18.02.a, c2507} == {F_23.04, c1303}
- {F_18.02.a, c2601} == {F_23.04, c1405}
- {F_18.02.a, c2602} == {F_23.04, c1407}
- {F_18.02.a, c2607} == {F_23.04, c1403}
- {F_18.02.a, c2701} == {F_23.04, c1505}
- {F_18.02.a, c2702} == {F_23.04, c1507}
- {F_18.02.a, c2707} == {F_23.04, c1503}
- {F_18.02.a, c2801} == {F_23.04, c1605}
- {F_18.02.a, c2802} == {F_23.04, c1607}
- {F_18.02.a, c2807} == {F_23.04, c1603}

- {F_18.02.a, c2901} == {F_23.04, c0605}
- {F_18.02.a, c2902} == {F_23.04, c0607}
- {F_18.02.a, c2907} == {F_23.04, c0603}
- {F_18.02.b, c3001} == {F_23.05, c0212}
- {F_18.02.b, c3002} == {F_23.05, c0214}
- {F_18.02.b, c3007} == {F_23.05, c0210}
- {F_18.02.b, c3101} == {F_23.05, c0512}
- {F_18.02.b, c3102} == {F_23.05, c0514}
- {F_18.02.b, c3107} == {F_23.05, c0510}
- {F_18.02.c, c3201} == {F_23.05, c0205}
- {F_18.02.c, c3202} == {F_23.05, c0207}
- {F_18.02.c, c3207} == {F_23.05, c0203}
- {F_18.02.c, c3301} == {F_23.05, c0505}
- {F_18.02.c, c3302} == {F_23.05, c0507}
- {F_18.02.c, c3307} == {F_23.05, c0503}
- {F_19.00.a, c0007} == {F_23.02, c0108}
- {F_19.00.a, c0013} == {F_23.02, c0111}
- {F_19.00.a, c0015} == {F_23.02, c0109}
- {F_19.00.a, c0016} == {F_23.02, c0110}
- {F_19.00.a, c0057} == {F_23.02, c0408}
- {F_19.00.a, c0063} == {F_23.02, c0411}
- {F_19.00.a, c0065} == {F_23.02, c0409}
- {F_19.00.a, c0066} == {F_23.02, c0410}
- {F_19.00.a, c0257} == {F_23.02, c0608}
- {F_19.00.a, c0263} == {F_23.02, c0611}
- {F_19.00.a, c0265} == {F_23.02, c0609}
- {F_19.00.a, c0266} == {F_23.02, c0610}
- {F_19.00.b, c0647} == {F_23.04, c0108}
- {F_19.00.b, c0653} == {F_23.04, c0111}
- {F_19.00.b, c0655} == {F_23.04, c0109}
- {F_19.00.b, c0656} == {F_23.04, c0110}
- {F_19.00.b, c0697} == {F_23.04, c0408}
- {F_19.00.b, c0703} == {F_23.04, c0411}
- {F_19.00.b, c0705} == {F_23.04, c0409}
- {F_19.00.b, c0706} == {F_23.04, c0410}
- {F_19.00.b, c0747} == {F_23.04, c0608}
- {F_19.00.b, c0753} == {F_23.04, c0611}
- {F_19.00.b, c0755} == {F_23.04, c0609}
- {F_19.00.b, c0756} == {F_23.04, c0610}
- {F_20.04, c0219} == {F_20.07.1, c0220}
- {F_20.04, c0519} == {F_20.07.1, c0320}
- {F_20.04, c0619} == {F_20.07.1, c0420}
- {F_23.02, c0501} == {F_24.01, c0032}
- {F_23.02, c0502} == {F_24.01, c0132}
- {F_23.02, c0504} == {F_24.01, c0432}
- {F_23.04, c0501} == {F_24.02, c0007}
- {F_23.04, c0502} == {F_24.02, c0107}
- {F_23.04, c0504} == {F_24.02, c0407}
- {F_25.01.a, c0412} == {F_25.02.a, c0511}
- {F_25.01.a, c0512} == {F_25.02.a, c0611}
- {F_25.01.a, c0612} == {F_25.02.a, c0811}
- {F_25.01.a, c0712} == {F_25.02.a, c0911}
- {F_25.01.a, c0812} == {F_25.02.a, c1111}
- {F_25.01.a, c0912} == {F_25.02.a, c1211}