

# INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

**Junio 2023**

**Taxonomía: COREP\_3.2 - Own Funds, LR, LE**

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# Taxonomía: COREP\_3.2 - Own Funds, LR, LE

## C\_00.01 Naturaleza del informe [3200]

### C\_00.01. Cuadros internos

- **b9998 (1 evaluación, Exacto)**  
El marco contable debe reportarse y debe de ser "NIIF" o "PCGA nacionales" según el aplicable por la entidad
- **b9999 (1 evaluación, Exacto)**  
La agrupación seleccionada debe de ser coherente con la instancia presentada
- **e4428\_e (1 evaluación)**  
Control de existencia de dato en la celda c0002
- **e4431\_e (1 evaluación)**  
Control de existencia de dato en la celda c0001
- **v4002\_c (1 evaluación, Exacto)**  
if (\$ReportingLevel = 'con') then ({c0002} = xs:QName('eba\_SC:x7')) else (true())
- **v4003\_c (1 evaluación, Exacto)**  
if (\$ReportingLevel = 'ind') then ({c0002} = xs:QName('eba\_SC:x6')) else (true())
- **v4025\_a (1 evaluación, Exacto)**  
{c0001} = (xs:QName('eba\_AS:x1'), xs:QName('eba\_AS:x2'))
- **v4028\_a (1 evaluación, Exacto)**  
{c0002} = (xs:QName('eba\_SC:x6'), xs:QName('eba\_SC:x7'), xs:QName('eba\_SC:x9'), xs:QName('eba\_SC:x10'))
- **v6535\_a (1 evaluación, Exacto)**  
{c0002} = (xs:QName('eba\_SC:x6'), xs:QName('eba\_SC:x7'))

## C\_66.01.a Escala de vencimientos [3566]

### C\_66.01.a. Cuadros internos

- **b1817\_m (2643 evaluaciones, Exacto)**

c[0131-0200, 0205-0236, 0239-0330, 0335-0366, 0369-0460, 0465-0496, 0499-0590, 0595-0626, 0629-0720, 0725-0756, 0759-0850, 0855-0886, 0889-0980, 0985-1016, 1019-1110, 1115-1146, 1149-1240, 1245-1276, 1279-1370, 1375-1406, 1409-1500, 1505-1536, 1539-1630, 1635-1666, 1669-1760, 1765-1796, 1799-1890, 1895-1926, 1929-2020, 2025-2056, 2059-2150, 2155-2186, 2189-2280, 2285-2316, 2319-2410, 2415-2446, 2449-2540, 2545-2576, 2579-2670, 2675-2706, 2709-2800, 2805-2836, 2839-6830] : {z1:0010} != 0

- **b1863\_m (21 evaluaciones, Auto)**

z1:0010 :

$$\{c2314\} = \text{sum}(\{c[2315, 2316]\})$$

$$\{c2834\} = \text{sum}(\{c[2835, 2836]\})$$

$$\{c2574\} = \text{sum}(\{c[2575, 2576]\})$$

$$\{c2704\} = \text{sum}(\{c[2705, 2706]\})$$

$$\{c1794\} = \text{sum}(\{c[1795, 1796]\})$$

$$\{c1924\} = \text{sum}(\{c[1925, 1926]\})$$

$$\{c2054\} = \text{sum}(\{c[2055, 2056]\})$$

$$\{c2184\} = \text{sum}(\{c[2185, 2186]\})$$

$$\{c0234\} = \text{sum}(\{c[0235, 0236]\})$$

$$\{c2444\} = \text{sum}(\{c[2445, 2446]\})$$

$$\{c0364\} = \text{sum}(\{c[0365, 0366]\})$$

$$\{c1144\} = \text{sum}(\{c[1145, 1146]\})$$

$$\{c0494\} = \text{sum}(\{c[0495, 0496]\})$$

$$\{c1274\} = \text{sum}(\{c[1275, 1276]\})$$

$$\{c0624\} = \text{sum}(\{c[0625, 0626]\})$$

$$\{c1404\} = \text{sum}(\{c[1405, 1406]\})$$

$$\{c0754\} = \text{sum}(\{c[0755, 0756]\})$$

$$\{c1534\} = \text{sum}(\{c[1535, 1536]\})$$

$$\{c0884\} = \text{sum}(\{c[0885, 0886]\})$$

$$\{c1664\} = \text{sum}(\{c[1665, 1666]\})$$

$$\{c1014\} = \text{sum}(\{c[1015, 1016]\})$$

- **b1886\_m (21 evaluaciones, Auto)**

z1:0010 :

$$\{c2319\} = \text{sum}(\{c[2320, 2323]\})$$

$$\{c2839\} = \text{sum}(\{c[2840, 2843]\})$$

$$\{c2579\} = \text{sum}(\{c[2580, 2583]\})$$

$$\{c2709\} = \text{sum}(\{c[2710, 2713]\})$$

{c1799} = sum({c[1800, 1803]})  
{c1929} = sum({c[1930, 1933]})  
{c2059} = sum({c[2060, 2063]})  
{c2189} = sum({c[2190, 2193]})  
{c0239} = sum({c[0240, 0243]})  
{c2449} = sum({c[2450, 2453]})  
{c0369} = sum({c[0370, 0373]})  
{c1149} = sum({c[1150, 1153]})  
{c0499} = sum({c[0500, 0503]})  
{c1279} = sum({c[1280, 1283]})  
{c0629} = sum({c[0630, 0633]})  
{c1409} = sum({c[1410, 1413]})  
{c0759} = sum({c[0760, 0763]})  
{c1539} = sum({c[1540, 1543]})  
{c0889} = sum({c[0890, 0893]})  
{c1669} = sum({c[1670, 1673]})  
{c1019} = sum({c[1020, 1023]})

- **b1887\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2320} = sum({c[2321, 2322]})  
{c2840} = sum({c[2841, 2842]})  
{c2580} = sum({c[2581, 2582]})  
{c2710} = sum({c[2711, 2712]})  
{c1800} = sum({c[1801, 1802]})  
{c1930} = sum({c[1931, 1932]})  
{c2060} = sum({c[2061, 2062]})  
{c2190} = sum({c[2191, 2192]})  
{c0240} = sum({c[0241, 0242]})  
{c2450} = sum({c[2451, 2452]})  
{c0370} = sum({c[0371, 0372]})  
{c1150} = sum({c[1151, 1152]})  
{c0500} = sum({c[0501, 0502]})  
{c1280} = sum({c[1281, 1282]})  
{c0630} = sum({c[0631, 0632]})  
{c1410} = sum({c[1411, 1412]})  
{c0760} = sum({c[0761, 0762]})  
{c1540} = sum({c[1541, 1542]})  
{c0890} = sum({c[0891, 0892]})

{c1670} = sum({c[1671, 1672]})

{c1020} = sum({c[1021, 1022]})

- **b2148\_m (1 evaluación, Exacto)**

not(empty({z1:0010, c[0202, 0332, 0462, 0592, 0722, 0852, 0982, 1112, 1242, 1372, 1502, 1632, 1762, 1892, 2022, 2152, 2282, 2412, 2542, 2672, 2802]}))

- **b3797\_m (1 evaluación, Exacto)**

sum({z1:0010, c[0157, 0158]})>0

- **g0454b (1 evaluación, Auto)**

z1:0010 : {c0368} = {c0238} + {c0367}

- **g0454c (1 evaluación, Auto)**

z1:0010 : {c0628} = {c0498} + {c0627}

- **g0454d (1 evaluación, Auto)**

z1:0010 : {c0758} = {c0628} + {c0757}

- **g0454e (1 evaluación, Auto)**

z1:0010 : {c0888} = {c0758} + {c0887}

- **g0454f (1 evaluación, Auto)**

z1:0010 : {c1018} = {c0888} + {c1017}

- **g0454g (1 evaluación, Auto)**

z1:0010 : {c1148} = {c1018} + {c1147}

- **g0454h (1 evaluación, Auto)**

z1:0010 : {c1278} = {c1148} + {c1277}

- **g0454i (1 evaluación, Auto)**

z1:0010 : {c1408} = {c1278} + {c1407}

- **g0454j (1 evaluación, Auto)**

z1:0010 : {c1538} = {c1408} + {c1537}

- **g0454k (1 evaluación, Auto)**

z1:0010 : {c1668} = {c1538} + {c1667}

- **g0454l (1 evaluación, Auto)**  
z1:0010 : {c1798} = {c1668} + {c1797}
- **g0454m (1 evaluación, Auto)**  
z1:0010 : {c1928} = {c1798} + {c1927}
- **g0454n (1 evaluación, Auto)**  
z1:0010 : {c2058} = {c1928} + {c2057}
- **g0454o (1 evaluación, Auto)**  
z1:0010 : {c2188} = {c2058} + {c2187}
- **g0454p (1 evaluación, Auto)**  
z1:0010 : {c2318} = {c2188} + {c2317}
- **g0454q (1 evaluación, Auto)**  
z1:0010 : {c2448} = {c2318} + {c2447}
- **g0454r (1 evaluación, Auto)**  
z1:0010 : {c2578} = {c2448} + {c2577}
- **g0454s (1 evaluación, Auto)**  
z1:0010 : {c2708} = {c2578} + {c2707}
- **g0454t (1 evaluación, Auto)**  
z1:0010 : {c2838} = {c2708} + {c2837}
- **g0454u (1 evaluación, Auto)**  
z1:0010 : {c0498} = {c0368} + {c0497}
- **g0455a (1 evaluación, Auto)**  
z1:0010 : {c0332} = {c0202} + {c0331}
- **g0455c (1 evaluación, Auto)**  
z1:0010 : {c0462} = {c0332} + {c0461}
- **g0455d (1 evaluación, Auto)**  
z1:0010 : {c0592} = {c0462} + {c0591}
- **g0455e (1 evaluación, Auto)**

z1:0010 : {c0722} = {c0592} + {c0721}

- **g0455f (1 evaluación, Auto)**

z1:0010 : {c0852} = {c0722} + {c0851}

- **g0455g (1 evaluación, Auto)**

z1:0010 : {c0982} = {c0852} + {c0981}

- **g0455h (1 evaluación, Auto)**

z1:0010 : {c1112} = {c0982} + {c1111}

- **g0455i (1 evaluación, Auto)**

z1:0010 : {c1242} = {c1112} + {c1241}

- **g0455j (1 evaluación, Auto)**

z1:0010 : {c1372} = {c1242} + {c1371}

- **g0455k (1 evaluación, Auto)**

z1:0010 : {c1502} = {c1372} + {c1501}

- **g0455l (1 evaluación, Auto)**

z1:0010 : {c1632} = {c1502} + {c1631}

- **g0455m (1 evaluación, Auto)**

z1:0010 : {c1762} = {c1632} + {c1761}

- **g0455n (1 evaluación, Auto)**

z1:0010 : {c1892} = {c1762} + {c1891}

- **g0455o (1 evaluación, Auto)**

z1:0010 : {c2022} = {c1892} + {c2021}

- **g0455p (1 evaluación, Auto)**

z1:0010 : {c2152} = {c2022} + {c2151}

- **g0455q (1 evaluación, Auto)**

z1:0010 : {c2282} = {c2152} + {c2281}

- **g0455r (1 evaluación, Auto)**

z1:0010 : {c2412} = {c2282} + {c2411}

- **g0455s (1 evaluación, Auto)**

z1:0010 : {c2542} = {c2412} + {c2541}

- **g0455t (1 evaluación, Auto)**

z1:0010 : {c2672} = {c2542} + {c2671}

- **g0455u (1 evaluación, Auto)**

z1:0010 : {c2802} = {c2672} + {c2801}

- **g0741 (1 evaluación, Auto)**

z1:0010 :  $\text{abs}(\text{sum}(\{c[0165, 0295, 0425, 0555, 0685, 0815, 0945, 1075, 1205, 1335, 1465, 1595, 1725, 1855, 1985, 2115, 2245, 2375, 2505, 2635, 2765]\})) - \text{sum}(\{c[0196, 0326, 0456, 0586, 0716, 0846, 0976, 1106, 1236, 1366, 1496, 1626, 1756, 1886, 2016, 2146, 2276, 2406, 2536, 2666, 2796]\})) \leq 0.1 * (\text{abs}(\text{sum}(\{c[0165, 0295, 0425, 0555, 0685, 0815, 0945, 1075, 1205, 1335, 1465, 1595, 1725, 1855, 1985, 2115, 2245, 2375, 2505, 2635, 2765]\})) + \text{abs}(\text{sum}(\{c[0196, 0326, 0456, 0586, 0716, 0846, 0976, 1106, 1236, 1366, 1496, 1626, 1756, 1886, 2016, 2146, 2276, 2406, 2536, 2666, 2796]\}))$

- **gc075b (1 evaluación, Exacto)**

exists({c0202, z1:0010})

- **v5903\_s (1848 evaluaciones, Exacto)**

c[0131-0200, 0239-0243, 0261-0330, 0369-0373, 0391-0460, 0499-0503, 0521-0590, 0629-0633, 0651-0720, 0759-0763, 0781-0850, 0889-0893, 0911-0980, 1019-1023, 1041-1110, 1149-1153, 1171-1240, 1279-1283, 1301-1370, 1409-1413, 1431-1500, 1539-1543, 1561-1630, 1669-1673, 1691-1760, 1799-1803, 1821-1890, 1929-1933, 1951-2020, 2059-2063, 2081-2150, 2189-2193, 2211-2280, 2319-2323, 2341-2410, 2449-2453, 2471-2540, 2579-2583, 2601-2670, 2709-2713, 2731-2800, 2839-2843, 2930-2961, 2963, 3060-3091, 3093, 3190-3221, 3223, 3320-3351, 3353, 3450-3481, 3483, 3580-3611, 3613, 3710-3741, 3743, 3840-3871, 3873, 3970-4001, 4003, 4100-4131, 4133, 4230-4261, 4263, 4360-4391, 4393, 4490-4521, 4523, 4620-4651, 4653, 4750-4781, 4783, 4880-4911, 4913, 5010-5041, 5043, 5140-5171, 5173, 5270-5301, 5303, 5400-5431, 5433, 5530-5561, 5563] : {z1:0010} >= 0

- **v8733\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2248} = sum({c[2211, 2236, 2245-2247, 5011, 5032]})

{c2768} = sum({c[2731, 2756, 2765-2767, 5531, 5552]})

{c2508} = sum({c[2471, 2496, 2505-2507, 5271, 5292]})

{c2638} = sum({c[2601, 2626, 2635-2637, 5401, 5422]})



$\{c1728\} = \text{sum}(\{c[1691, 1716, 1725-1727, 4491, 4512]\})$   
 $\{c1858\} = \text{sum}(\{c[1821, 1846, 1855-1857, 4621, 4642]\})$   
 $\{c1988\} = \text{sum}(\{c[1951, 1976, 1985-1987, 4751, 4772]\})$   
 $\{c2118\} = \text{sum}(\{c[2081, 2106, 2115-2117, 4881, 4902]\})$   
 $\{c0168\} = \text{sum}(\{c[0131, 0156, 0165-0167, 2931, 2952]\})$   
 $\{c2378\} = \text{sum}(\{c[2341, 2366, 2375-2377, 5141, 5162]\})$   
 $\{c0298\} = \text{sum}(\{c[0261, 0286, 0295-0297, 3061, 3082]\})$   
 $\{c1078\} = \text{sum}(\{c[1041, 1066, 1075-1077, 3841, 3862]\})$   
 $\{c0428\} = \text{sum}(\{c[0391, 0416, 0425-0427, 3191, 3212]\})$   
 $\{c1208\} = \text{sum}(\{c[1171, 1196, 1205-1207, 3971, 3992]\})$   
 $\{c0558\} = \text{sum}(\{c[0521, 0546, 0555-0557, 3321, 3342]\})$   
 $\{c1338\} = \text{sum}(\{c[1301, 1326, 1335-1337, 4101, 4122]\})$   
 $\{c0688\} = \text{sum}(\{c[0651, 0676, 0685-0687, 3451, 3472]\})$   
 $\{c1468\} = \text{sum}(\{c[1431, 1456, 1465-1467, 4231, 4252]\})$   
 $\{c0818\} = \text{sum}(\{c[0781, 0806, 0815-0817, 3581, 3602]\})$   
 $\{c1598\} = \text{sum}(\{c[1561, 1586, 1595-1597, 4361, 4382]\})$   
 $\{c0948\} = \text{sum}(\{c[0911, 0936, 0945-0947, 3711, 3732]\})$

- **v8734\_m (21 evaluaciones, Auto)**

z1:0010 :

$\{c2211\} = \text{sum}(\{c[2212-2215]\})$   
 $\{c2731\} = \text{sum}(\{c[2732-2735]\})$   
 $\{c2471\} = \text{sum}(\{c[2472-2475]\})$   
 $\{c2601\} = \text{sum}(\{c[2602-2605]\})$   
 $\{c1691\} = \text{sum}(\{c[1692-1695]\})$   
 $\{c1821\} = \text{sum}(\{c[1822-1825]\})$   
 $\{c1951\} = \text{sum}(\{c[1952-1955]\})$   
 $\{c2081\} = \text{sum}(\{c[2082-2085]\})$   
 $\{c0131\} = \text{sum}(\{c[0132-0135]\})$   
 $\{c2341\} = \text{sum}(\{c[2342-2345]\})$   
 $\{c0261\} = \text{sum}(\{c[0262-0265]\})$   
 $\{c1041\} = \text{sum}(\{c[1042-1045]\})$   
 $\{c0391\} = \text{sum}(\{c[0392-0395]\})$   
 $\{c1171\} = \text{sum}(\{c[1172-1175]\})$   
 $\{c0521\} = \text{sum}(\{c[0522-0525]\})$   
 $\{c1301\} = \text{sum}(\{c[1302-1305]\})$   
 $\{c0651\} = \text{sum}(\{c[0652-0655]\})$   
 $\{c1431\} = \text{sum}(\{c[1432-1435]\})$   
 $\{c0781\} = \text{sum}(\{c[0782-0785]\})$

$$\{c1561\} = \text{sum}(\{c[1562-1565]\})$$

$$\{c0911\} = \text{sum}(\{c[0912-0915]\})$$

- **v8736\_m (22 evaluaciones, Auto)**

z1:0010 :

$$\{c2236\} = \text{sum}(\{c[2237-2244]\})$$

$$\{c2756\} = \text{sum}(\{c[2757-2764]\})$$

$$\{c2496\} = \text{sum}(\{c[2497-2504]\})$$

$$\{c2626\} = \text{sum}(\{c[2627-2634]\})$$

$$\{c4026\} = \text{sum}(\{c[4027-4034]\})$$

$$\{c1716\} = \text{sum}(\{c[1717-1724]\})$$

$$\{c1846\} = \text{sum}(\{c[1847-1854]\})$$

$$\{c1976\} = \text{sum}(\{c[1977-1984]\})$$

$$\{c2106\} = \text{sum}(\{c[2107-2114]\})$$

$$\{c0156\} = \text{sum}(\{c[0157-0164]\})$$

$$\{c2366\} = \text{sum}(\{c[2367-2374]\})$$

$$\{c0286\} = \text{sum}(\{c[0287-0294]\})$$

$$\{c1066\} = \text{sum}(\{c[1067-1074]\})$$

$$\{c0416\} = \text{sum}(\{c[0417-0424]\})$$

$$\{c1196\} = \text{sum}(\{c[1197-1204]\})$$

$$\{c0546\} = \text{sum}(\{c[0547-0554]\})$$

$$\{c1326\} = \text{sum}(\{c[1327-1334]\})$$

$$\{c0676\} = \text{sum}(\{c[0677-0684]\})$$

$$\{c1456\} = \text{sum}(\{c[1457-1464]\})$$

$$\{c0806\} = \text{sum}(\{c[0807-0814]\})$$

$$\{c1586\} = \text{sum}(\{c[1587-1594]\})$$

$$\{c0936\} = \text{sum}(\{c[0937-0944]\})$$

- **v8737\_m (21 evaluaciones, Auto)**

z1:0010 :

$$\{c2280\} = \text{sum}(\{c[2249, 2269, 2276-2279]\})$$

$$\{c2800\} = \text{sum}(\{c[2769, 2789, 2796-2799]\})$$

$$\{c2540\} = \text{sum}(\{c[2509, 2529, 2536-2539]\})$$

$$\{c2670\} = \text{sum}(\{c[2639, 2659, 2666-2669]\})$$

$$\{c1760\} = \text{sum}(\{c[1729, 1749, 1756-1759]\})$$

$$\{c1890\} = \text{sum}(\{c[1859, 1879, 1886-1889]\})$$

$$\{c2020\} = \text{sum}(\{c[1989, 2009, 2016-2019]\})$$

$$\{c2150\} = \text{sum}(\{c[2119, 2139, 2146-2149]\})$$

$$\{c0200\} = \text{sum}(\{c[0169, 0189, 0196-0199]\})$$

$$\{c2410\} = \text{sum}(\{c[2379, 2399, 2406-2409]\})$$

{c0330} = sum({c[0299, 0319, 0326-0329]})  
{c1110} = sum({c[1079, 1099, 1106-1109]})  
{c0460} = sum({c[0429, 0449, 0456-0459]})  
{c1240} = sum({c[1209, 1229, 1236-1239]})  
{c0590} = sum({c[0559, 0579, 0586-0589]})  
{c1370} = sum({c[1339, 1359, 1366-1369]})  
{c0720} = sum({c[0689, 0709, 0716-0719]})  
{c1500} = sum({c[1469, 1489, 1496-1499]})  
{c0850} = sum({c[0819, 0839, 0846-0849]})  
{c1630} = sum({c[1599, 1619, 1626-1629]})  
{c0980} = sum({c[0949, 0969, 0976-0979]})

- **v8738\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2249} = sum({c[2250, 2257, 2261, 2267, 2268]})  
{c2769} = sum({c[2770, 2777, 2781, 2787, 2788]})  
{c2509} = sum({c[2510, 2517, 2521, 2527, 2528]})  
{c2639} = sum({c[2640, 2647, 2651, 2657, 2658]})  
{c1729} = sum({c[1730, 1737, 1741, 1747, 1748]})  
{c1859} = sum({c[1860, 1867, 1871, 1877, 1878]})  
{c1989} = sum({c[1990, 1997, 2001, 2007, 2008]})  
{c2119} = sum({c[2120, 2127, 2131, 2137, 2138]})  
{c0169} = sum({c[0170, 0177, 0181, 0187, 0188]})  
{c2379} = sum({c[2380, 2387, 2391, 2397, 2398]})  
{c0299} = sum({c[0300, 0307, 0311, 0317, 0318]})  
{c1079} = sum({c[1080, 1087, 1091, 1097, 1098]})  
{c0429} = sum({c[0430, 0437, 0441, 0447, 0448]})  
{c1209} = sum({c[1210, 1217, 1221, 1227, 1228]})  
{c0559} = sum({c[0560, 0567, 0571, 0577, 0578]})  
{c1339} = sum({c[1340, 1347, 1351, 1357, 1358]})  
{c0689} = sum({c[0690, 0697, 0701, 0707, 0708]})  
{c1469} = sum({c[1470, 1477, 1481, 1487, 1488]})  
{c0819} = sum({c[0820, 0827, 0831, 0837, 0838]})  
{c1599} = sum({c[1600, 1607, 1611, 1617, 1618]})  
{c0949} = sum({c[0950, 0957, 0961, 0967, 0968]})

- **v8739\_m (22 evaluaciones, Auto)**

z1:0010 :

{c2269} = sum({c[2270-2275]})  
{c2789} = sum({c[2790-2795]})

{c2529} = sum({c[2530-2535]})  
 {c2659} = sum({c[2660-2665]})  
 {c4059} = sum({c[4060-4065]})  
 {c1749} = sum({c[1750-1755]})  
 {c1879} = sum({c[1880-1885]})  
 {c2009} = sum({c[2010-2015]})  
 {c2139} = sum({c[2140-2145]})  
 {c0189} = sum({c[0190-0195]})  
 {c2399} = sum({c[2400-2405]})  
 {c0319} = sum({c[0320-0325]})  
 {c1099} = sum({c[1100-1105]})  
 {c0449} = sum({c[0450-0455]})  
 {c1229} = sum({c[1230-1235]})  
 {c0579} = sum({c[0580-0585]})  
 {c1359} = sum({c[1360-1365]})  
 {c0709} = sum({c[0710-0715]})  
 {c1489} = sum({c[1490-1495]})  
 {c0839} = sum({c[0840-0845]})  
 {c1619} = sum({c[1620-1625]})  
 {c0969} = sum({c[0970-0975]})

- **v8741\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2317} = sum({c[2285, 2292, 2296, 2302, 2309, 2310, 5042]})  
 {c2837} = sum({c[2805, 2812, 2816, 2822, 2829, 2830, 5562]})  
 {c2577} = sum({c[2545, 2552, 2556, 2562, 2569, 2570, 5302]})  
 {c2707} = sum({c[2675, 2682, 2686, 2692, 2699, 2700, 5432]})  
 {c1797} = sum({c[1765, 1772, 1776, 1782, 1789, 1790, 4522]})  
 {c1927} = sum({c[1895, 1902, 1906, 1912, 1919, 1920, 4652]})  
 {c2057} = sum({c[2025, 2032, 2036, 2042, 2049, 2050, 4782]})  
 {c2187} = sum({c[2155, 2162, 2166, 2172, 2179, 2180, 4912]})  
 {c0237} = sum({c[0205, 0212, 0216, 0222, 0229, 0230, 2962]})  
 {c2447} = sum({c[2415, 2422, 2426, 2432, 2439, 2440, 5172]})  
 {c0367} = sum({c[0335, 0342, 0346, 0352, 0359, 0360, 3092]})  
 {c1147} = sum({c[1115, 1122, 1126, 1132, 1139, 1140, 3872]})  
 {c0497} = sum({c[0465, 0472, 0476, 0482, 0489, 0490, 3222]})  
 {c1277} = sum({c[1245, 1252, 1256, 1262, 1269, 1270, 4002]})  
 {c0627} = sum({c[0595, 0602, 0606, 0612, 0619, 0620, 3352]})  
 {c1407} = sum({c[1375, 1382, 1386, 1392, 1399, 1400, 4132]})  
 {c0757} = sum({c[0725, 0732, 0736, 0742, 0749, 0750, 3482]})

{c1537} = sum({c[1505, 1512, 1516, 1522, 1529, 1530, 4262]})  
{c0887} = sum({c[0855, 0862, 0866, 0872, 0879, 0880, 3612]})  
{c1667} = sum({c[1635, 1642, 1646, 1652, 1659, 1660, 4392]})  
{c1017} = sum({c[0985, 0992, 0996, 1002, 1009, 1010, 3742]})

- **v8744\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2292} = sum({c[2293-2295]})  
{c2812} = sum({c[2813-2815]})  
{c2552} = sum({c[2553-2555]})  
{c2682} = sum({c[2683-2685]})  
{c1772} = sum({c[1773-1775]})  
{c1902} = sum({c[1903-1905]})  
{c2032} = sum({c[2033-2035]})  
{c2162} = sum({c[2163-2165]})  
{c0212} = sum({c[0213-0215]})  
{c2422} = sum({c[2423-2425]})  
{c0342} = sum({c[0343-0345]})  
{c1122} = sum({c[1123-1125]})  
{c0472} = sum({c[0473-0475]})  
{c1252} = sum({c[1253-1255]})  
{c0602} = sum({c[0603-0605]})  
{c1382} = sum({c[1383-1385]})  
{c0732} = sum({c[0733-0735]})  
{c1512} = sum({c[1513-1515]})  
{c0862} = sum({c[0863-0865]})  
{c1642} = sum({c[1643-1645]})  
{c0992} = sum({c[0993-0995]})

- **v8745\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2296} = sum({c[2297-2301]})  
{c2816} = sum({c[2817-2821]})  
{c2556} = sum({c[2557-2561]})  
{c2686} = sum({c[2687-2691]})  
{c1776} = sum({c[1777-1781]})  
{c1906} = sum({c[1907-1911]})  
{c2036} = sum({c[2037-2041]})  
{c2166} = sum({c[2167-2171]})  
{c0216} = sum({c[0217-0221]})

{c2426} = sum({c[2427-2431]})  
{c0346} = sum({c[0347-0351]})  
{c1126} = sum({c[1127-1131]})  
{c0476} = sum({c[0477-0481]})  
{c1256} = sum({c[1257-1261]})  
{c0606} = sum({c[0607-0611]})  
{c1386} = sum({c[1387-1391]})  
{c0736} = sum({c[0737-0741]})  
{c1516} = sum({c[1517-1521]})  
{c0866} = sum({c[0867-0871]})  
{c1646} = sum({c[1647-1651]})  
{c0996} = sum({c[0997-1001]})

- **v8746\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2302} = sum({c[2303-2308]})  
{c2822} = sum({c[2823-2828]})  
{c2562} = sum({c[2563-2568]})  
{c2692} = sum({c[2693-2698]})  
{c1782} = sum({c[1783-1788]})  
{c1912} = sum({c[1913-1918]})  
{c2042} = sum({c[2043-2048]})  
{c2172} = sum({c[2173-2178]})  
{c0222} = sum({c[0223-0228]})  
{c2432} = sum({c[2433-2438]})  
{c0352} = sum({c[0353-0358]})  
{c1132} = sum({c[1133-1138]})  
{c0482} = sum({c[0483-0488]})  
{c1262} = sum({c[1263-1268]})  
{c0612} = sum({c[0613-0618]})  
{c1392} = sum({c[1393-1398]})  
{c0742} = sum({c[0743-0748]})  
{c1522} = sum({c[1523-1528]})  
{c0872} = sum({c[0873-0878]})  
{c1652} = sum({c[1653-1658]})  
{c1002} = sum({c[1003-1008]})

- **v8747\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2310} = sum({c[2311-2314]})  
{c2830} = sum({c[2831-2834]})  
{c2570} = sum({c[2571-2574]})  
{c2700} = sum({c[2701-2704]})  
{c1790} = sum({c[1791-1794]})  
{c1920} = sum({c[1921-1924]})  
{c2050} = sum({c[2051-2054]})  
{c2180} = sum({c[2181-2184]})  
{c0230} = sum({c[0231-0234]})  
{c2440} = sum({c[2441-2444]})  
{c0360} = sum({c[0361-0364]})  
{c1140} = sum({c[1141-1144]})  
{c0490} = sum({c[0491-0494]})  
{c1270} = sum({c[1271-1274]})  
{c0620} = sum({c[0621-0624]})  
{c1400} = sum({c[1401-1404]})  
{c0750} = sum({c[0751-0754]})  
{c1530} = sum({c[1531-1534]})  
{c0880} = sum({c[0881-0884]})  
{c1660} = sum({c[1661-1664]})  
{c1010} = sum({c[1011-1014]})

- **v8748\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2281} = {c2280} - {c2248}  
{c2801} = {c2800} - {c2768}  
{c2541} = {c2540} - {c2508}  
{c2671} = {c2670} - {c2638}  
{c1761} = {c1760} - {c1728}  
{c1891} = {c1890} - {c1858}  
{c2021} = {c2020} - {c1988}  
{c2151} = {c2150} - {c2118}  
{c0201} = {c0200} - {c0168}  
{c2411} = {c2410} - {c2378}  
{c0331} = {c0330} - {c0298}  
{c1111} = {c1110} - {c1078}  
{c0461} = {c0460} - {c0428}  
{c1241} = {c1240} - {c1208}  
{c0591} = {c0590} - {c0558}  
{c1371} = {c1370} - {c1338}

$$\{c0721\} = \{c0720\} - \{c0688\}$$

$$\{c1501\} = \{c1500\} - \{c1468\}$$

$$\{c0851\} = \{c0850\} - \{c0818\}$$

$$\{c1631\} = \{c1630\} - \{c1598\}$$

$$\{c0981\} = \{c0980\} - \{c0948\}$$

- **v8753\_m (21 evaluaciones, Auto)**

z1:0010 :

$$\{c2250\} = \text{sum}(\{c[2251, 2256]\})$$

$$\{c2770\} = \text{sum}(\{c[2771, 2776]\})$$

$$\{c2510\} = \text{sum}(\{c[2511, 2516]\})$$

$$\{c2640\} = \text{sum}(\{c[2641, 2646]\})$$

$$\{c1730\} = \text{sum}(\{c[1731, 1736]\})$$

$$\{c1860\} = \text{sum}(\{c[1861, 1866]\})$$

$$\{c1990\} = \text{sum}(\{c[1991, 1996]\})$$

$$\{c2120\} = \text{sum}(\{c[2121, 2126]\})$$

$$\{c0170\} = \text{sum}(\{c[0171, 0176]\})$$

$$\{c2380\} = \text{sum}(\{c[2381, 2386]\})$$

$$\{c0300\} = \text{sum}(\{c[0301, 0306]\})$$

$$\{c1080\} = \text{sum}(\{c[1081, 1086]\})$$

$$\{c0430\} = \text{sum}(\{c[0431, 0436]\})$$

$$\{c1210\} = \text{sum}(\{c[1211, 1216]\})$$

$$\{c0560\} = \text{sum}(\{c[0561, 0566]\})$$

$$\{c1340\} = \text{sum}(\{c[1341, 1346]\})$$

$$\{c0690\} = \text{sum}(\{c[0691, 0696]\})$$

$$\{c1470\} = \text{sum}(\{c[1471, 1476]\})$$

$$\{c0820\} = \text{sum}(\{c[0821, 0826]\})$$

$$\{c1600\} = \text{sum}(\{c[1601, 1606]\})$$

$$\{c0950\} = \text{sum}(\{c[0951, 0956]\})$$

- **v8754\_m (21 evaluaciones, Auto)**

z1:0010 :

$$\{c2251\} = \text{sum}(\{c[2252-2255]\})$$

$$\{c2771\} = \text{sum}(\{c[2772-2775]\})$$

$$\{c2511\} = \text{sum}(\{c[2512-2515]\})$$

$$\{c2641\} = \text{sum}(\{c[2642-2645]\})$$

$$\{c1731\} = \text{sum}(\{c[1732-1735]\})$$

$$\{c1861\} = \text{sum}(\{c[1862-1865]\})$$

$$\{c1991\} = \text{sum}(\{c[1992-1995]\})$$

$$\{c2121\} = \text{sum}(\{c[2122-2125]\})$$



{c0171} = sum({c[0172-0175]})  
{c2381} = sum({c[2382-2385]})  
{c0301} = sum({c[0302-0305]})  
{c1081} = sum({c[1082-1085]})  
{c0431} = sum({c[0432-0435]})  
{c1211} = sum({c[1212-1215]})  
{c0561} = sum({c[0562-0565]})  
{c1341} = sum({c[1342-1345]})  
{c0691} = sum({c[0692-0695]})  
{c1471} = sum({c[1472-1475]})  
{c0821} = sum({c[0822-0825]})  
{c1601} = sum({c[1602-1605]})  
{c0951} = sum({c[0952-0955]})

- **v8755\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2257} = sum({c[2258-2260]})  
{c2777} = sum({c[2778-2780]})  
{c2517} = sum({c[2518-2520]})  
{c2647} = sum({c[2648-2650]})  
{c1737} = sum({c[1738-1740]})  
{c1867} = sum({c[1868-1870]})  
{c1997} = sum({c[1998-2000]})  
{c2127} = sum({c[2128-2130]})  
{c0177} = sum({c[0178-0180]})  
{c2387} = sum({c[2388-2390]})  
{c0307} = sum({c[0308-0310]})  
{c1087} = sum({c[1088-1090]})  
{c0437} = sum({c[0438-0440]})  
{c1217} = sum({c[1218-1220]})  
{c0567} = sum({c[0568-0570]})  
{c1347} = sum({c[1348-1350]})  
{c0697} = sum({c[0698-0700]})  
{c1477} = sum({c[1478-1480]})  
{c0827} = sum({c[0828-0830]})  
{c1607} = sum({c[1608-1610]})  
{c0957} = sum({c[0958-0960]})

- **v8756\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2261} = sum({c[2262-2266]})  
{c2781} = sum({c[2782-2786]})  
{c2521} = sum({c[2522-2526]})  
{c2651} = sum({c[2652-2656]})  
{c1741} = sum({c[1742-1746]})  
{c1871} = sum({c[1872-1876]})  
{c2001} = sum({c[2002-2006]})  
{c2131} = sum({c[2132-2136]})  
{c0181} = sum({c[0182-0186]})  
{c2391} = sum({c[2392-2396]})  
{c0311} = sum({c[0312-0316]})  
{c1091} = sum({c[1092-1096]})  
{c0441} = sum({c[0442-0446]})  
{c1221} = sum({c[1222-1226]})  
{c0571} = sum({c[0572-0576]})  
{c1351} = sum({c[1352-1356]})  
{c0701} = sum({c[0702-0706]})  
{c1481} = sum({c[1482-1486]})  
{c0831} = sum({c[0832-0836]})  
{c1611} = sum({c[1612-1616]})  
{c0961} = sum({c[0962-0966]})

- **v8757\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2286} = sum({c[2287-2290]})  
{c2806} = sum({c[2807-2810]})  
{c2546} = sum({c[2547-2550]})  
{c2676} = sum({c[2677-2680]})  
{c1766} = sum({c[1767-1770]})  
{c1896} = sum({c[1897-1900]})  
{c2026} = sum({c[2027-2030]})  
{c2156} = sum({c[2157-2160]})  
{c0206} = sum({c[0207-0210]})  
{c2416} = sum({c[2417-2420]})  
{c0336} = sum({c[0337-0340]})  
{c1116} = sum({c[1117-1120]})  
{c0466} = sum({c[0467-0470]})  
{c1246} = sum({c[1247-1250]})  
{c0596} = sum({c[0597-0600]})  
{c1376} = sum({c[1377-1380]})

{c0726} = sum({c[0727-0730]})

{c1506} = sum({c[1507-1510]})

{c0856} = sum({c[0857-0860]})

{c1636} = sum({c[1637-1640]})

{c0986} = sum({c[0987-0990]})

- **v10658\_m (1 evaluación, Auto)**

z1:0010 : {c0202} = {c0201}

- **v11477\_m (21 evaluaciones, Auto)**

z1:0010 :

{c5011} = sum({c[5013, 5020, 5024, 5030, 5031]})

{c5531} = sum({c[5533, 5540, 5544, 5550, 5551]})

{c5271} = sum({c[5273, 5280, 5284, 5290, 5291]})

{c5401} = sum({c[5403, 5410, 5414, 5420, 5421]})

{c4491} = sum({c[4493, 4500, 4504, 4510, 4511]})

{c4621} = sum({c[4623, 4630, 4634, 4640, 4641]})

{c4751} = sum({c[4753, 4760, 4764, 4770, 4771]})

{c4881} = sum({c[4883, 4890, 4894, 4900, 4901]})

{c2931} = sum({c[2933, 2940, 2944, 2950, 2951]})

{c5141} = sum({c[5143, 5150, 5154, 5160, 5161]})

{c3061} = sum({c[3063, 3070, 3074, 3080, 3081]})

{c3841} = sum({c[3843, 3850, 3854, 3860, 3861]})

{c3191} = sum({c[3193, 3200, 3204, 3210, 3211]})

{c3971} = sum({c[3973, 3980, 3984, 3990, 3991]})

{c3321} = sum({c[3323, 3330, 3334, 3340, 3341]})

{c4101} = sum({c[4103, 4110, 4114, 4120, 4121]})

{c3451} = sum({c[3453, 3460, 3464, 3470, 3471]})

{c4231} = sum({c[4233, 4240, 4244, 4250, 4251]})

{c3581} = sum({c[3583, 3590, 3594, 3600, 3601]})

{c4361} = sum({c[4363, 4370, 4374, 4380, 4381]})

{c3711} = sum({c[3713, 3720, 3724, 3730, 3731]})

- **v11479\_m (21 evaluaciones, Auto)**

z1:0010 :

{c5032} = sum({c[5033-5037]})

{c5552} = sum({c[5553-5557]})

{c5292} = sum({c[5293-5297]})

{c5422} = sum({c[5423-5427]})

{c4512} = sum({c[4513-4517]})

{c4642} = sum({c[4643-4647]})  
{c4772} = sum({c[4773-4777]})  
{c4902} = sum({c[4903-4907]})  
{c2952} = sum({c[2953-2957]})  
{c5162} = sum({c[5163-5167]})  
{c3082} = sum({c[3083-3087]})  
{c3862} = sum({c[3863-3867]})  
{c3212} = sum({c[3213-3217]})  
{c3992} = sum({c[3993-3997]})  
{c3342} = sum({c[3343-3347]})  
{c4122} = sum({c[4123-4127]})  
{c3472} = sum({c[3473-3477]})  
{c4252} = sum({c[4253-4257]})  
{c3602} = sum({c[3603-3607]})  
{c4382} = sum({c[4383-4387]})  
{c3732} = sum({c[3733-3737]})

- **v11481\_m (21 evaluaciones, Auto)**

z1:0010 :

{c5013} = sum({c[5014, 5019]})  
{c5533} = sum({c[5534, 5539]})  
{c5273} = sum({c[5274, 5279]})  
{c5403} = sum({c[5404, 5409]})  
{c4493} = sum({c[4494, 4499]})  
{c4623} = sum({c[4624, 4629]})  
{c4753} = sum({c[4754, 4759]})  
{c4883} = sum({c[4884, 4889]})  
{c2933} = sum({c[2934, 2939]})  
{c5143} = sum({c[5144, 5149]})  
{c3063} = sum({c[3064, 3069]})  
{c3843} = sum({c[3844, 3849]})  
{c3193} = sum({c[3194, 3199]})  
{c3973} = sum({c[3974, 3979]})  
{c3323} = sum({c[3324, 3329]})  
{c4103} = sum({c[4104, 4109]})  
{c3453} = sum({c[3454, 3459]})  
{c4233} = sum({c[4234, 4239]})  
{c3583} = sum({c[3584, 3589]})  
{c4363} = sum({c[4364, 4369]})  
{c3713} = sum({c[3714, 3719]})

- **v11483\_m (21 evaluaciones, Auto)**

z1:0010 :

$$\{c5014\} = \text{sum}(\{c[5015-5018]\})$$

$$\{c5534\} = \text{sum}(\{c[5535-5538]\})$$

$$\{c5274\} = \text{sum}(\{c[5275-5278]\})$$

$$\{c5404\} = \text{sum}(\{c[5405-5408]\})$$

$$\{c4494\} = \text{sum}(\{c[4495-4498]\})$$

$$\{c4624\} = \text{sum}(\{c[4625-4628]\})$$

$$\{c4754\} = \text{sum}(\{c[4755-4758]\})$$

$$\{c4884\} = \text{sum}(\{c[4885-4888]\})$$

$$\{c2934\} = \text{sum}(\{c[2935-2938]\})$$

$$\{c5144\} = \text{sum}(\{c[5145-5148]\})$$

$$\{c3064\} = \text{sum}(\{c[3065-3068]\})$$

$$\{c3844\} = \text{sum}(\{c[3845-3848]\})$$

$$\{c3194\} = \text{sum}(\{c[3195-3198]\})$$

$$\{c3974\} = \text{sum}(\{c[3975-3978]\})$$

$$\{c3324\} = \text{sum}(\{c[3325-3328]\})$$

$$\{c4104\} = \text{sum}(\{c[4105-4108]\})$$

$$\{c3454\} = \text{sum}(\{c[3455-3458]\})$$

$$\{c4234\} = \text{sum}(\{c[4235-4238]\})$$

$$\{c3584\} = \text{sum}(\{c[3585-3588]\})$$

$$\{c4364\} = \text{sum}(\{c[4365-4368]\})$$

$$\{c3714\} = \text{sum}(\{c[3715-3718]\})$$

- **v11485\_m (21 evaluaciones, Auto)**

z1:0010 :

$$\{c5020\} = \text{sum}(\{c[5021-5023]\})$$

$$\{c5540\} = \text{sum}(\{c[5541-5543]\})$$

$$\{c5280\} = \text{sum}(\{c[5281-5283]\})$$

$$\{c5410\} = \text{sum}(\{c[5411-5413]\})$$

$$\{c4500\} = \text{sum}(\{c[4501-4503]\})$$

$$\{c4630\} = \text{sum}(\{c[4631-4633]\})$$

$$\{c4760\} = \text{sum}(\{c[4761-4763]\})$$

$$\{c4890\} = \text{sum}(\{c[4891-4893]\})$$

$$\{c2940\} = \text{sum}(\{c[2941-2943]\})$$

$$\{c5150\} = \text{sum}(\{c[5151-5153]\})$$

$$\{c3070\} = \text{sum}(\{c[3071-3073]\})$$

$$\{c3850\} = \text{sum}(\{c[3851-3853]\})$$

$$\{c3200\} = \text{sum}(\{c[3201-3203]\})$$

{c3980} = sum({c[3981-3983]})  
{c3330} = sum({c[3331-3333]})  
{c4110} = sum({c[4111-4113]})  
{c3460} = sum({c[3461-3463]})  
{c4240} = sum({c[4241-4243]})  
{c3590} = sum({c[3591-3593]})  
{c4370} = sum({c[4371-4373]})  
{c3720} = sum({c[3721-3723]})

- **v11487\_m (21 evaluaciones, Auto)**

z1:0010 :

{c5024} = sum({c[5025-5029]})  
{c5544} = sum({c[5545-5549]})  
{c5284} = sum({c[5285-5289]})  
{c5414} = sum({c[5415-5419]})  
{c4504} = sum({c[4505-4509]})  
{c4634} = sum({c[4635-4639]})  
{c4764} = sum({c[4765-4769]})  
{c4894} = sum({c[4895-4899]})  
{c2944} = sum({c[2945-2949]})  
{c5154} = sum({c[5155-5159]})  
{c3074} = sum({c[3075-3079]})  
{c3854} = sum({c[3855-3859]})  
{c3204} = sum({c[3205-3209]})  
{c3984} = sum({c[3985-3989]})  
{c3334} = sum({c[3335-3339]})  
{c4114} = sum({c[4115-4119]})  
{c3464} = sum({c[3465-3469]})  
{c4244} = sum({c[4245-4249]})  
{c3594} = sum({c[3595-3599]})  
{c4374} = sum({c[4375-4379]})  
{c3724} = sum({c[3725-3729]})

- **v11489\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2211} >= {c5010}  
{c2731} >= {c5530}  
{c2471} >= {c5270}  
{c2601} >= {c5400}  
{c1691} >= {c4490}

{c1821} >= {c4620}  
{c1951} >= {c4750}  
{c2081} >= {c4880}  
{c0131} >= {c2930}  
{c2341} >= {c5140}  
{c0261} >= {c3060}  
{c1041} >= {c3840}  
{c0391} >= {c3190}  
{c1171} >= {c3970}  
{c0521} >= {c3320}  
{c1301} >= {c4100}  
{c0651} >= {c3450}  
{c1431} >= {c4230}  
{c0781} >= {c3580}  
{c1561} >= {c4360}  
{c0911} >= {c3710}

- **v11493\_m (21 evaluaciones, Auto)**

z1:0010 :

{c5011} >= {c5012}  
{c5531} >= {c5532}  
{c5271} >= {c5272}  
{c5401} >= {c5402}  
{c4491} >= {c4492}  
{c4621} >= {c4622}  
{c4751} >= {c4752}  
{c4881} >= {c4882}  
{c2931} >= {c2932}  
{c5141} >= {c5142}  
{c3061} >= {c3062}  
{c3841} >= {c3842}  
{c3191} >= {c3192}  
{c3971} >= {c3972}  
{c3321} >= {c3322}  
{c4101} >= {c4102}  
{c3451} >= {c3452}  
{c4231} >= {c4232}  
{c3581} >= {c3582}  
{c4361} >= {c4362}  
{c3711} >= {c3712}

- **v11495\_m (22 evaluaciones, Auto)**

z1:0010 :

{c2236} >= {c5038}

{c2756} >= {c5558}

{c2496} >= {c5298}

{c2626} >= {c5428}

{c4026} >= {c6828}

{c1716} >= {c4518}

{c1846} >= {c4648}

{c1976} >= {c4778}

{c2106} >= {c4908}

{c0156} >= {c2958}

{c2366} >= {c5168}

{c0286} >= {c3088}

{c1066} >= {c3868}

{c0416} >= {c3218}

{c1196} >= {c3998}

{c0546} >= {c3348}

{c1326} >= {c4128}

{c0676} >= {c3478}

{c1456} >= {c4258}

{c0806} >= {c3608}

{c1586} >= {c4388}

{c0936} >= {c3738}

- **v11497\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2249} >= {c5039}

{c2769} >= {c5559}

{c2509} >= {c5299}

{c2639} >= {c5429}

{c1729} >= {c4519}

{c1859} >= {c4649}

{c1989} >= {c4779}

{c2119} >= {c4909}

{c0169} >= {c2959}

{c2379} >= {c5169}

{c0299} >= {c3089}

{c1079} >= {c3869}



{c0429} >= {c3219}  
{c1209} >= {c3999}  
{c0559} >= {c3349}  
{c1339} >= {c4129}  
{c0689} >= {c3479}  
{c1469} >= {c4259}  
{c0819} >= {c3609}  
{c1599} >= {c4389}  
{c0949} >= {c3739}

- **v11499\_m (22 evaluaciones, Auto)**

z1:0010 :

{c2272} >= {c5040}  
{c2792} >= {c5560}  
{c2532} >= {c5300}  
{c2662} >= {c5430}  
{c4062} >= {c6830}  
{c1752} >= {c4520}  
{c1882} >= {c4650}  
{c2012} >= {c4780}  
{c2142} >= {c4910}  
{c0192} >= {c2960}  
{c2402} >= {c5170}  
{c0322} >= {c3090}  
{c1102} >= {c3870}  
{c0452} >= {c3220}  
{c1232} >= {c4000}  
{c0582} >= {c3350}  
{c1362} >= {c4130}  
{c0712} >= {c3480}  
{c1492} >= {c4260}  
{c0842} >= {c3610}  
{c1622} >= {c4390}  
{c0972} >= {c3740}

- **v11501\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2279} >= {c5041}  
{c2799} >= {c5561}  
{c2539} >= {c5301}

{c2669} >= {c5431}  
{c1759} >= {c4521}  
{c1889} >= {c4651}  
{c2019} >= {c4781}  
{c2149} >= {c4911}  
{c0199} >= {c2961}  
{c2409} >= {c5171}  
{c0329} >= {c3091}  
{c1109} >= {c3871}  
{c0459} >= {c3221}  
{c1239} >= {c4001}  
{c0589} >= {c3351}  
{c1369} >= {c4131}  
{c0719} >= {c3481}  
{c1499} >= {c4261}  
{c0849} >= {c3611}  
{c1629} >= {c4391}  
{c0979} >= {c3741}

- **v11609\_s (18 evaluaciones, Exacto)**

c[4026-4065, 6828, 6830] : {z1:0010} >= 0

- **v11878\_m (21 evaluaciones, Auto)**

z1:0010 :

{c2319} >= {c5043}  
{c2839} >= {c5563}  
{c2579} >= {c5303}  
{c2709} >= {c5433}  
{c1799} >= {c4523}  
{c1929} >= {c4653}  
{c2059} >= {c4783}  
{c2189} >= {c4913}  
{c0239} >= {c2963}  
{c2449} >= {c5173}  
{c0369} >= {c3093}  
{c1149} >= {c3873}  
{c0499} >= {c3223}  
{c1279} >= {c4003}  
{c0629} >= {c3353}  
{c1409} >= {c4133}

{c0759} >= {c3483}  
{c1539} >= {c4263}  
{c0889} >= {c3613}  
{c1669} >= {c4393}  
{c1019} >= {c3743}

#### C\_66.01.a. Relaciones con otras tablas: C\_34.02

- **b3799\_m (1 evaluación, Exacto)**

**Precondición:**

- Se ha declarado la agrupación individual o la agrupación individual con instrumentales

```
if(sum({C_66.01.a, z1:0010, c[0165, 0166, 0196, 0197, 0295, 0296, 0326, 0327, 0425,
0426, 0456, 0457, 0555, 0556, 0586, 0587, 0685, 0686, 0716, 0717, 0815, 0816, 0846,
0847, 0945, 0946, 0976, 0977, 1075, 1076, 1106, 1107, 1205, 1206, 1236, 1237, 1335,
1336, 1366, 1367, 1465, 1466, 1496, 1497, 1595, 1596, 1626, 1627, 1725, 1726, 1756,
1757, 1855, 1856, 1886, 1887, 1985, 1986, 2016, 2017, 2115, 2116, 2146, 2147, 2245,
2246, 2276, 2277, 2375, 2376, 2406, 2407, 2505, 2506, 2536, 2537, 2635, 2636, 2666,
2667, 2765, 2766, 2796, 2797]}) >0) then (sum({C_34.02, z1:0001, c[0101-0104]}) >0)
else true
```

#### C\_66.01.a. Relaciones con otras tablas: C\_66.01.b

- **v10660\_m (1 evaluación, Auto)**

z1:0010 : {C\_66.01.a, c0238} = {C\_66.01.b, c0108} + {C\_66.01.a, c0237}

#### C\_66.01.a. Relaciones con otras tablas: C\_66.01.c

- **b2017\_m (1 evaluación, Exacto)**

```
z1:0010 : if(sum({C_66.01.a, c[0156, 0286, 0416, 0546, 0676, 0806, 0936, 1066, 1196,
1326, 1456, 1586, 1716, 1846, 1976, 2106, 2236, 2366, 2496, 2626, 2756]}) > 0)
then(sum({C_66.01.c, c[0257, 0387, 0517, 0647, 0777, 0907, 1037, 1167, 1297, 1427,
1557, 1687, 1817, 1947, 2077, 2207, 2337, 2467, 2597, 2727, 2857]})>0) else true()
```

- **b2018\_m (1 evaluación, Exacto)**

```
z1:0010 : if(sum({C_66.01.a, c[0189, 0319, 0449, 0579, 0709, 0839, 0969, 1099, 1229,
1359, 1489, 1619, 1749, 1879, 2009, 2139, 2269, 2399, 2529, 2659, 2789]}) > 0)
then(sum({C_66.01.c, c[0258, 0388, 0518, 0648, 0778, 0908, 1038, 1168, 1298, 1428,
1558, 1688, 1818, 1948, 2078, 2208, 2338, 2468, 2598, 2728, 2858]})>0) else true()
```

- **b2019\_m (1 evaluación, Exacto)**

z1:0010 : if(sum({C\_66.01.a, c[0239, 0369, 0499, 0629, 0759, 0889, 1019, 1149, 1279, 1409, 1539, 1669, 1799, 1929, 2059, 2189, 2319, 2449, 2579, 2709, 2839]}) > 0) then(sum({C\_66.01.c, c[0259, 0389, 0519, 0649, 0779, 0909, 1039, 1169, 1299, 1429, 1559, 1689, 1819, 1949, 2079, 2209, 2339, 2469, 2599, 2729, 2859]})>0) else true()

#### C\_66.01.a. Relaciones con otras tablas: C\_66.01.w

- **b3831\_m (42 evaluaciones, Exacto)**

c[0167, 0200, 0297, 0330, 0427, 0460, 0557, 0590, 0687, 0720, 0817, 0850, 0947, 0980, 1077, 1110, 1207, 1240, 1337, 1370, 1467, 1500, 1597, 1630, 1727, 1760, 1857, 1890, 1987, 2020, 2117, 2150, 2247, 2280, 2377, 2410, 2507, 2540, 2637, 2670, 2767, 2800] : {C\_66.01.a, z1:0010} > {C\_66.01.w, z1:EUR}

#### C\_66.01.a. Relaciones con otras tablas: C\_73.00.a

- **g0740a (1 evaluación, Auto)**

sum({C\_66.01.a, z1:0010, c[0156, 0286, 0416, 0546, 0676, 0806, 0936, 1066, 1196, 1326]}) >= 0.9 \* ({C\_73.00.a}sum({c[0003, 0012, 0021, 0739]}) - {c0738})

- **g0740b (1 evaluación, Auto)**

sum({C\_66.01.a, z1:0010, c[0156, 0286, 0416, 0546, 0676, 0806, 0936, 1066, 1196, 1326]}) <= 1.1 \* ({C\_73.00.a}sum({c[0003, 0012, 0021, 0739]}) - {c0738})

#### C\_66.01.a. Relaciones con otras tablas: F\_01.01

- **g0736 (1 evaluación, Auto)**

{C\_66.01.a, z1:0010}sum({c[0200, 0330, 0460, 0590, 0720, 0850, 0980, 1110, 1240, 1370, 1500, 1630, 1760, 1890, 2020, 2150, 2280, 2410, 2540, 2670, 2800]}) - sum({c[0196, 0326, 0456, 0586, 0716, 0846, 0976, 1106, 1236, 1366, 1496, 1626, 1756, 1886, 2016, 2146, 2276, 2406, 2536, 2666, 2796]}) - sum({c[0197, 0327, 0457, 0587, 0717, 0847, 0977, 1107, 1237, 1367, 1497, 1627, 1757, 1887, 2017, 2147, 2277, 2407, 2537, 2667, 2797]}) >= 0.9 \* sum({F\_01.01, c[0008, 0009, 0013, 0014, 0017, 0018, 0025, 0026, 0029, 0030, 0038, 0039, 0042, 0043, 0054, 0061, 0062, 0065-0067]})

#### C\_66.01.a. Relaciones con otras tablas: F\_01.02

- **g0735 (1 evaluación, Auto)**

{C\_66.01.a, z1:0010}sum({c[0168, 0298, 0428, 0558, 0688, 0818, 0948, 1078, 1208, 1338, 1468, 1598, 1728, 1858, 1988, 2118, 2248, 2378, 2508, 2638, 2768]}) -

$\text{sum}(\{c[0165, 0295, 0425, 0555, 0685, 0815, 0945, 1075, 1205, 1335, 1465, 1595, 1725, 1855, 1985, 2115, 2245, 2375, 2505, 2635, 2765]\}) - \text{sum}(\{c[0166, 0296, 0426, 0556, 0686, 0816, 0946, 1076, 1206, 1336, 1466, 1596, 1726, 1856, 1986, 2116, 2246, 2376, 2506, 2636, 2766]\}) \geq 0.9 * \text{sum}(\{F_{01.02}, c[0004-0006, 0010-0013, 0017, 0021, 0035]\})$

### C\_66.01.a. Relaciones con otras tablas: C\_66.01.b

- **b1813\_m (29 evaluaciones, Auto)**

z1:0010 :

$\{C_{66.01.b}, c0077\} = -(\text{sum}(\{C_{66.01.a}, c[0207, 0337, 0467, 0597, 0727, 0857, 0987, 1117, 1247, 1377, 1507, 1637, 1767, 1897, 2027, 2157, 2287, 2417, 2547, 2677, 2807]\}))$

$\{C_{66.01.b}, c0089\} = -(\text{sum}(\{C_{66.01.a}, c[0219, 0349, 0479, 0609, 0739, 0869, 0999, 1129, 1259, 1389, 1519, 1649, 1779, 1909, 2039, 2169, 2299, 2429, 2559, 2689, 2819]\}))$

$\{C_{66.01.b}, c0090\} = -(\text{sum}(\{C_{66.01.a}, c[0220, 0350, 0480, 0610, 0740, 0870, 1000, 1130, 1260, 1390, 1520, 1650, 1780, 1910, 2040, 2170, 2300, 2430, 2560, 2690, 2820]\}))$

$\{C_{66.01.b}, c0095\} = -(\text{sum}(\{C_{66.01.a}, c[0225, 0355, 0485, 0615, 0745, 0875, 1005, 1135, 1265, 1395, 1525, 1655, 1785, 1915, 2045, 2175, 2305, 2435, 2565, 2695, 2825]\}))$

$\{C_{66.01.b}, c0093\} = -(\text{sum}(\{C_{66.01.a}, c[0223, 0353, 0483, 0613, 0743, 0873, 1003, 1133, 1263, 1393, 1523, 1653, 1783, 1913, 2043, 2173, 2303, 2433, 2563, 2693, 2823]\}))$

$\{C_{66.01.b}, c0094\} = -(\text{sum}(\{C_{66.01.a}, c[0224, 0354, 0484, 0614, 0744, 0874, 1004, 1134, 1264, 1394, 1524, 1654, 1784, 1914, 2044, 2174, 2304, 2434, 2564, 2694, 2824]\}))$

$\{C_{66.01.b}, c0091\} = -(\text{sum}(\{C_{66.01.a}, c[0221, 0351, 0481, 0611, 0741, 0871, 1001, 1131, 1261, 1391, 1521, 1651, 1781, 1911, 2041, 2171, 2301, 2431, 2561, 2691, 2821]\}))$

$\{C_{66.01.b}, c0085\} = -(\text{sum}(\{C_{66.01.a}, c[0215, 0345, 0475, 0605, 0735, 0865, 0995, 1125, 1255, 1385, 1515, 1645, 1775, 1905, 2035, 2165, 2295, 2425, 2555, 2685, 2815]\}))$

$\{C_{66.01.b}, c0083\} = -(\text{sum}(\{C_{66.01.a}, c[0213, 0343, 0473, 0603, 0733, 0863, 0993, 1123, 1253, 1383, 1513, 1643, 1773, 1903, 2033, 2163, 2293, 2423, 2553, 2683, 2813]\}))$

$\{C_{66.01.b}, c0087\} = -(\text{sum}(\{C_{66.01.a}, c[0217, 0347, 0477, 0607, 0737, 0867, 0997, 1127, 1257, 1387, 1517, 1647, 1777, 1907, 2037, 2167, 2297, 2427, 2557, 2687, 2817]\}))$

{C\_66.01.b, c0078} = -(sum({C\_66.01.a, c[0208, 0338, 0468, 0598, 0728, 0858, 0988, 1118, 1248, 1378, 1508, 1638, 1768, 1898, 2028, 2158, 2288, 2418, 2548, 2678, 2808]})))

{C\_66.01.b, c0079} = -(sum({C\_66.01.a, c[0209, 0339, 0469, 0599, 0729, 0859, 0989, 1119, 1249, 1379, 1509, 1639, 1769, 1899, 2029, 2159, 2289, 2419, 2549, 2679, 2809]})))

{C\_66.01.b, c0080} = -(sum({C\_66.01.a, c[0210, 0340, 0470, 0600, 0730, 0860, 0990, 1120, 1250, 1380, 1510, 1640, 1770, 1900, 2030, 2160, 2290, 2420, 2550, 2680, 2810]})))

{C\_66.01.b, c0075} = -(sum({C\_66.01.a, c[0205, 0335, 0465, 0595, 0725, 0855, 0985, 1115, 1245, 1375, 1505, 1635, 1765, 1895, 2025, 2155, 2285, 2415, 2545, 2675, 2805]})))

{C\_66.01.b, c0082} = -(sum({C\_66.01.a, c[0212, 0342, 0472, 0602, 0732, 0862, 0992, 1122, 1252, 1382, 1512, 1642, 1772, 1902, 2032, 2162, 2292, 2422, 2552, 2682, 2812]})))

{C\_66.01.b, c0086} = -(sum({C\_66.01.a, c[0216, 0346, 0476, 0606, 0736, 0866, 0996, 1126, 1256, 1386, 1516, 1646, 1776, 1906, 2036, 2166, 2296, 2426, 2556, 2686, 2816]})))

{C\_66.01.b, c0076} = -(sum({C\_66.01.a, c[0206, 0336, 0466, 0596, 0726, 0856, 0986, 1116, 1246, 1376, 1506, 1636, 1766, 1896, 2026, 2156, 2286, 2416, 2546, 2676, 2806]})))

{C\_66.01.b, c5000} = -(sum({C\_66.01.a, c[2962, 3092, 3222, 3352, 3482, 3612, 3742, 3872, 4002, 4132, 4262, 4392, 4522, 4652, 4782, 4912, 5042, 5172, 5302, 5432, 5562]})))

{C\_66.01.b, c0098} = -(sum({C\_66.01.a, c[0228, 0358, 0488, 0618, 0748, 0878, 1008, 1138, 1268, 1398, 1528, 1658, 1788, 1918, 2048, 2178, 2308, 2438, 2568, 2698, 2828]})))

{C\_66.01.b, c0097} = -(sum({C\_66.01.a, c[0227, 0357, 0487, 0617, 0747, 0877, 1007, 1137, 1267, 1397, 1527, 1657, 1787, 1917, 2047, 2177, 2307, 2437, 2567, 2697, 2827]})))

{C\_66.01.b, c0092} = -(sum({C\_66.01.a, c[0222, 0352, 0482, 0612, 0742, 0872, 1002, 1132, 1262, 1392, 1522, 1652, 1782, 1912, 2042, 2172, 2302, 2432, 2562, 2692, 2822]})))

{C\_66.01.b, c0099} = -(sum({C\_66.01.a, c[0229, 0359, 0489, 0619, 0749, 0879, 1009, 1139, 1269, 1399, 1529, 1659, 1789, 1919, 2049, 2179, 2309, 2439, 2569, 2699, 2829]})))

{C\_66.01.b, c0101} = -(sum({C\_66.01.a, c[0231, 0361, 0491, 0621, 0751, 0881, 1011, 1141, 1271, 1401, 1531, 1661, 1791, 1921, 2051, 2181, 2311, 2441, 2571, 2701, 2831]})))

{C\_66.01.b, c0103} = -(sum({C\_66.01.a, c[0233, 0363, 0493, 0623, 0753, 0883, 1013,

1143, 1273, 1403, 1533, 1663, 1793, 1923, 2053, 2183, 2313, 2443, 2573, 2703, 2833]]))

{C\_66.01.b, c0102} = -(sum({C\_66.01.a, c[0232, 0362, 0492, 0622, 0752, 0882, 1012, 1142, 1272, 1402, 1532, 1662, 1792, 1922, 2052, 2182, 2312, 2442, 2572, 2702, 2832]]))

{C\_66.01.b, c0105} = -(sum({C\_66.01.a, c[0235, 0365, 0495, 0625, 0755, 0885, 1015, 1145, 1275, 1405, 1535, 1665, 1795, 1925, 2055, 2185, 2315, 2445, 2575, 2705, 2835]]))

{C\_66.01.b, c0106} = -(sum({C\_66.01.a, c[0236, 0366, 0496, 0626, 0756, 0886, 1016, 1146, 1276, 1406, 1536, 1666, 1796, 1926, 2056, 2186, 2316, 2446, 2576, 2706, 2836]]))

{C\_66.01.b, c0104} = -(sum({C\_66.01.a, c[0234, 0364, 0494, 0624, 0754, 0884, 1014, 1144, 1274, 1404, 1534, 1664, 1794, 1924, 2054, 2184, 2314, 2444, 2574, 2704, 2834]]))

{C\_66.01.b, c0100} = -(sum({C\_66.01.a, c[0230, 0360, 0490, 0620, 0750, 0880, 1010, 1140, 1270, 1400, 1530, 1660, 1790, 1920, 2050, 2180, 2310, 2440, 2570, 2700, 2830]]))

- **b1814\_m (2 evaluaciones, Auto)**

z1:0010 :

{C\_66.01.b, c0123} = -(sum({C\_66.01.a, c[0253, 0383, 0513, 0643, 0773, 0903, 1033, 1163, 1293, 1423, 1553, 1683, 1813, 1943, 2073, 2203, 2333, 2463, 2593, 2723, 2853]]))

{C\_66.01.b, c5001} = -(sum({C\_66.01.a, c[4165, 4295, 4425, 4555, 4685, 4815, 4945, 5075, 5205, 5335, 5465, 5595-6765]]))

- **b1902\_m (4 evaluaciones, Auto)**

z1:0010 :

{C\_66.01.b, c0081} = -(sum({C\_66.01.a, c[0211, 0341, 0471, 0601, 0731, 0861, 0991, 1121, 1251, 1381, 1511, 1641, 1771, 1901, 2031, 2161, 2291, 2421, 2551, 2681, 2811]]))

{C\_66.01.b, c0084} = -(sum({C\_66.01.a, c[0214, 0344, 0474, 0604, 0734, 0864, 0994, 1124, 1254, 1384, 1514, 1644, 1774, 1904, 2034, 2164, 2294, 2424, 2554, 2684, 2814]]))

{C\_66.01.b, c0088} = -(sum({C\_66.01.a, c[0218, 0348, 0478, 0608, 0738, 0868, 0998, 1128, 1258, 1388, 1518, 1648, 1778, 1908, 2038, 2168, 2298, 2428, 2558, 2688, 2818]]))

{C\_66.01.b, c0096} = -(sum({C\_66.01.a, c[0226, 0356, 0486, 0616, 0746, 0876, 1006, 1136, 1266, 1396, 1526, 1656, 1786, 1916, 2046, 2176, 2306, 2436, 2566, 2696, 2826]]))

- **b2044\_m (1 evaluación, Auto)**  
z1:0010 : {C\_66.01.a, c2838} = {C\_66.01.b, c0073}
- **b3800\_m (1 evaluación, Exacto)**  
z1:0010 : {C\_66.01.b, c0074} != {C\_66.01.a, c0194}

#### C\_66.01.a. Relaciones con otras tablas: C\_72.00.a

- **b3803\_m (1 evaluación, Exacto)**  
if({C\_72.00.a, c0057}>0) then ({C\_66.01.a, c2960, z1:0010}>0) else true()

### CUADRES INHABILITADOS

#### C\_66.01.a. Cuadres internos

- **v8743\_m (21 evaluaciones, Auto)**  
z1:0010 :  
{c2318} = sum({c[2285, 2292, 2296, 2302, 2309, 2310, 5042]})  
{c2838} = sum({c[2805, 2812, 2816, 2822, 2829, 2830, 5562]})  
{c2578} = sum({c[2545, 2552, 2556, 2562, 2569, 2570, 5302]})  
{c2708} = sum({c[2675, 2682, 2686, 2692, 2699, 2700, 5432]})  
{c1798} = sum({c[1765, 1772, 1776, 1782, 1789, 1790, 4522]})  
{c1928} = sum({c[1895, 1902, 1906, 1912, 1919, 1920, 4652]})  
{c2058} = sum({c[2025, 2032, 2036, 2042, 2049, 2050, 4782]})  
{c2188} = sum({c[2155, 2162, 2166, 2172, 2179, 2180, 4912]})  
{c0238} = sum({c[0205, 0212, 0216, 0222, 0229, 0230, 2962]})  
{c2448} = sum({c[2415, 2422, 2426, 2432, 2439, 2440, 5172]})  
{c0368} = sum({c[0335, 0342, 0346, 0352, 0359, 0360, 3092]})  
{c1148} = sum({c[1115, 1122, 1126, 1132, 1139, 1140, 3872]})  
{c0498} = sum({c[0465, 0472, 0476, 0482, 0489, 0490, 3222]})  
{c1278} = sum({c[1245, 1252, 1256, 1262, 1269, 1270, 4002]})  
{c0628} = sum({c[0595, 0602, 0606, 0612, 0619, 0620, 3352]})  
{c1408} = sum({c[1375, 1382, 1386, 1392, 1399, 1400, 4132]})  
{c0758} = sum({c[0725, 0732, 0736, 0742, 0749, 0750, 3482]})  
{c1538} = sum({c[1505, 1512, 1516, 1522, 1529, 1530, 4262]})  
{c0888} = sum({c[0855, 0862, 0866, 0872, 0879, 0880, 3612]})  
{c1668} = sum({c[1635, 1642, 1646, 1652, 1659, 1660, 4392]})  
{c1018} = sum({c[0985, 0992, 0996, 1002, 1009, 1010, 3742]})

#### C\_66.01.a. Relaciones con otras tablas: C\_73.00.a



- **g0739a (1 evaluación, Auto)**  

$$\text{sum}(\{C\_66.01.a, z1:0010, c[0131, 0261, 0391, 0521, 0651, 0781, 0911, 1041, 1171, 1301]\}) \geq 0.9 * \{C\_73.00.a, c0090\}$$
- **g0739b (1 evaluación, Auto)**  

$$\text{sum}(\{C\_66.01.a, z1:0010, c[0131, 0261, 0391, 0521, 0651, 0781, 0911, 1041, 1171, 1301]\}) \leq 1.1 * \{C\_73.00.a, c0090\}$$

## C\_66.01.b Escala de vencimientos [3566]

### C\_66.01.b. Cuadros internos

- **b1818\_m (37 evaluaciones, Exacto)**  

$$c[0073-0106, 0123-5001] : \{z1:0010\} \neq 0$$
- **b1895\_m (1 evaluación, Auto)**  

$$z1:0010 : \{c0104\} = \text{sum}(\{c[0105, 0106]\})$$
- **b3801\_m (1 evaluación, Exacto)**  

$$z1:0010 : \{c0123\} \leq \text{sum}(\{c[0075, 0082, 0086]\})$$
- **b3802\_m (1 evaluación, Auto)**  

$$z1:0010 : \{c5001\} \leq \{c0092\}$$
- **b3853\_m (1 evaluación, Auto)**  

$$z1:0010 : \{c0075\} = \text{sum}(\{c[0076, 0081]\})$$
- **gc075a (1 evaluación, Exacto)**  

$$\text{exists}(\{c0108, z1:0010\})$$
- **v5905\_s (38 evaluaciones, Exacto)**  

$$c^* : \{z1:0010\} \geq 0$$
- **v8742\_m (1 evaluación, Auto)**  

$$z1:0010 : \{c0108\} = \text{sum}(\{c[0073-0075, 0082, 0086, 0092, 0099, 0100, 5000]\})$$
- **v8790\_m (1 evaluación, Auto)**  

$$z1:0010 : \{c0082\} = \text{sum}(\{c[0083-0085]\})$$
- **v8791\_m (1 evaluación, Auto)**

z1:0010 : {c0086} = sum({c[0087-0091]})

- **v8792\_m (1 evaluación, Auto)**

z1:0010 : {c0092} = sum({c[0093-0098]})

- **v8793\_m (1 evaluación, Auto)**

z1:0010 : {c0100} = sum({c[0101-0104]})

- **v8798\_m (1 evaluación, Auto)**

z1:0010 : {c0076} = sum({c[0077-0080]})

### **C\_66.01.b. Relaciones con otras tablas: C\_66.01.a**

- **v10660\_m (1 evaluación, Auto)**

z1:0010 : {C\_66.01.a, c0238} = {C\_66.01.b, c0108} + {C\_66.01.a, c0237}

### **C\_66.01.b. Relaciones con otras tablas: C\_66.01.a**

- **b1813\_m (29 evaluaciones, Auto)**

z1:0010 :

{C\_66.01.b, c0077} = -(sum({C\_66.01.a, c[0207, 0337, 0467, 0597, 0727, 0857, 0987, 1117, 1247, 1377, 1507, 1637, 1767, 1897, 2027, 2157, 2287, 2417, 2547, 2677, 2807]})))

{C\_66.01.b, c0089} = -(sum({C\_66.01.a, c[0219, 0349, 0479, 0609, 0739, 0869, 0999, 1129, 1259, 1389, 1519, 1649, 1779, 1909, 2039, 2169, 2299, 2429, 2559, 2689, 2819]})))

{C\_66.01.b, c0090} = -(sum({C\_66.01.a, c[0220, 0350, 0480, 0610, 0740, 0870, 1000, 1130, 1260, 1390, 1520, 1650, 1780, 1910, 2040, 2170, 2300, 2430, 2560, 2690, 2820]})))

{C\_66.01.b, c0095} = -(sum({C\_66.01.a, c[0225, 0355, 0485, 0615, 0745, 0875, 1005, 1135, 1265, 1395, 1525, 1655, 1785, 1915, 2045, 2175, 2305, 2435, 2565, 2695, 2825]})))

{C\_66.01.b, c0093} = -(sum({C\_66.01.a, c[0223, 0353, 0483, 0613, 0743, 0873, 1003, 1133, 1263, 1393, 1523, 1653, 1783, 1913, 2043, 2173, 2303, 2433, 2563, 2693, 2823]})))

{C\_66.01.b, c0094} = -(sum({C\_66.01.a, c[0224, 0354, 0484, 0614, 0744, 0874, 1004, 1134, 1264, 1394, 1524, 1654, 1784, 1914, 2044, 2174, 2304, 2434, 2564, 2694, 2824]})))

{C\_66.01.b, c0091} = -(sum({C\_66.01.a, c[0221, 0351, 0481, 0611, 0741, 0871, 1001, 1131, 1261, 1391, 1521, 1651, 1781, 1911, 2041, 2171, 2301, 2431, 2561, 2691, 2821]})))

2821]]))  
{C\_66.01.b, c0085} = -(sum({C\_66.01.a, c[0215, 0345, 0475, 0605, 0735, 0865, 0995, 1125, 1255, 1385, 1515, 1645, 1775, 1905, 2035, 2165, 2295, 2425, 2555, 2685, 2815]]))  
{C\_66.01.b, c0083} = -(sum({C\_66.01.a, c[0213, 0343, 0473, 0603, 0733, 0863, 0993, 1123, 1253, 1383, 1513, 1643, 1773, 1903, 2033, 2163, 2293, 2423, 2553, 2683, 2813]]))  
{C\_66.01.b, c0087} = -(sum({C\_66.01.a, c[0217, 0347, 0477, 0607, 0737, 0867, 0997, 1127, 1257, 1387, 1517, 1647, 1777, 1907, 2037, 2167, 2297, 2427, 2557, 2687, 2817]]))  
{C\_66.01.b, c0078} = -(sum({C\_66.01.a, c[0208, 0338, 0468, 0598, 0728, 0858, 0988, 1118, 1248, 1378, 1508, 1638, 1768, 1898, 2028, 2158, 2288, 2418, 2548, 2678, 2808]]))  
{C\_66.01.b, c0079} = -(sum({C\_66.01.a, c[0209, 0339, 0469, 0599, 0729, 0859, 0989, 1119, 1249, 1379, 1509, 1639, 1769, 1899, 2029, 2159, 2289, 2419, 2549, 2679, 2809]]))  
{C\_66.01.b, c0080} = -(sum({C\_66.01.a, c[0210, 0340, 0470, 0600, 0730, 0860, 0990, 1120, 1250, 1380, 1510, 1640, 1770, 1900, 2030, 2160, 2290, 2420, 2550, 2680, 2810]]))  
{C\_66.01.b, c0075} = -(sum({C\_66.01.a, c[0205, 0335, 0465, 0595, 0725, 0855, 0985, 1115, 1245, 1375, 1505, 1635, 1765, 1895, 2025, 2155, 2285, 2415, 2545, 2675, 2805]]))  
{C\_66.01.b, c0082} = -(sum({C\_66.01.a, c[0212, 0342, 0472, 0602, 0732, 0862, 0992, 1122, 1252, 1382, 1512, 1642, 1772, 1902, 2032, 2162, 2292, 2422, 2552, 2682, 2812]]))  
{C\_66.01.b, c0086} = -(sum({C\_66.01.a, c[0216, 0346, 0476, 0606, 0736, 0866, 0996, 1126, 1256, 1386, 1516, 1646, 1776, 1906, 2036, 2166, 2296, 2426, 2556, 2686, 2816]]))  
{C\_66.01.b, c0076} = -(sum({C\_66.01.a, c[0206, 0336, 0466, 0596, 0726, 0856, 0986, 1116, 1246, 1376, 1506, 1636, 1766, 1896, 2026, 2156, 2286, 2416, 2546, 2676, 2806]]))  
{C\_66.01.b, c5000} = -(sum({C\_66.01.a, c[2962, 3092, 3222, 3352, 3482, 3612, 3742, 3872, 4002, 4132, 4262, 4392, 4522, 4652, 4782, 4912, 5042, 5172, 5302, 5432, 5562]]))  
{C\_66.01.b, c0098} = -(sum({C\_66.01.a, c[0228, 0358, 0488, 0618, 0748, 0878, 1008, 1138, 1268, 1398, 1528, 1658, 1788, 1918, 2048, 2178, 2308, 2438, 2568, 2698, 2828]]))  
{C\_66.01.b, c0097} = -(sum({C\_66.01.a, c[0227, 0357, 0487, 0617, 0747, 0877, 1007, 1137, 1267, 1397, 1527, 1657, 1787, 1917, 2047, 2177, 2307, 2437, 2567, 2697, 2827]]))

{C\_66.01.b, c0092} = -(sum({C\_66.01.a, c[0222, 0352, 0482, 0612, 0742, 0872, 1002, 1132, 1262, 1392, 1522, 1652, 1782, 1912, 2042, 2172, 2302, 2432, 2562, 2692, 2822]})))

{C\_66.01.b, c0099} = -(sum({C\_66.01.a, c[0229, 0359, 0489, 0619, 0749, 0879, 1009, 1139, 1269, 1399, 1529, 1659, 1789, 1919, 2049, 2179, 2309, 2439, 2569, 2699, 2829]})))

{C\_66.01.b, c0101} = -(sum({C\_66.01.a, c[0231, 0361, 0491, 0621, 0751, 0881, 1011, 1141, 1271, 1401, 1531, 1661, 1791, 1921, 2051, 2181, 2311, 2441, 2571, 2701, 2831]})))

{C\_66.01.b, c0103} = -(sum({C\_66.01.a, c[0233, 0363, 0493, 0623, 0753, 0883, 1013, 1143, 1273, 1403, 1533, 1663, 1793, 1923, 2053, 2183, 2313, 2443, 2573, 2703, 2833]})))

{C\_66.01.b, c0102} = -(sum({C\_66.01.a, c[0232, 0362, 0492, 0622, 0752, 0882, 1012, 1142, 1272, 1402, 1532, 1662, 1792, 1922, 2052, 2182, 2312, 2442, 2572, 2702, 2832]})))

{C\_66.01.b, c0105} = -(sum({C\_66.01.a, c[0235, 0365, 0495, 0625, 0755, 0885, 1015, 1145, 1275, 1405, 1535, 1665, 1795, 1925, 2055, 2185, 2315, 2445, 2575, 2705, 2835]})))

{C\_66.01.b, c0106} = -(sum({C\_66.01.a, c[0236, 0366, 0496, 0626, 0756, 0886, 1016, 1146, 1276, 1406, 1536, 1666, 1796, 1926, 2056, 2186, 2316, 2446, 2576, 2706, 2836]})))

{C\_66.01.b, c0104} = -(sum({C\_66.01.a, c[0234, 0364, 0494, 0624, 0754, 0884, 1014, 1144, 1274, 1404, 1534, 1664, 1794, 1924, 2054, 2184, 2314, 2444, 2574, 2704, 2834]})))

{C\_66.01.b, c0100} = -(sum({C\_66.01.a, c[0230, 0360, 0490, 0620, 0750, 0880, 1010, 1140, 1270, 1400, 1530, 1660, 1790, 1920, 2050, 2180, 2310, 2440, 2570, 2700, 2830]})))

- **b1814\_m (2 evaluaciones, Auto)**

z1:0010 :

{C\_66.01.b, c0123} = -(sum({C\_66.01.a, c[0253, 0383, 0513, 0643, 0773, 0903, 1033, 1163, 1293, 1423, 1553, 1683, 1813, 1943, 2073, 2203, 2333, 2463, 2593, 2723, 2853]})))

{C\_66.01.b, c5001} = -(sum({C\_66.01.a, c[4165, 4295, 4425, 4555, 4685, 4815, 4945, 5075, 5205, 5335, 5465, 5595-6765]})))

- **b1902\_m (4 evaluaciones, Auto)**

z1:0010 :

{C\_66.01.b, c0081} = -(sum({C\_66.01.a, c[0211, 0341, 0471, 0601, 0731, 0861, 0991, 1121, 1251, 1381, 1511, 1641, 1771, 1901, 2031, 2161, 2291, 2421, 2551, 2681, 2811]})))

2811]))))

{C\_66.01.b, c0084} = -(sum({C\_66.01.a, c[0214, 0344, 0474, 0604, 0734, 0864, 0994, 1124, 1254, 1384, 1514, 1644, 1774, 1904, 2034, 2164, 2294, 2424, 2554, 2684, 2814]}))

{C\_66.01.b, c0088} = -(sum({C\_66.01.a, c[0218, 0348, 0478, 0608, 0738, 0868, 0998, 1128, 1258, 1388, 1518, 1648, 1778, 1908, 2038, 2168, 2298, 2428, 2558, 2688, 2818]}))

{C\_66.01.b, c0096} = -(sum({C\_66.01.a, c[0226, 0356, 0486, 0616, 0746, 0876, 1006, 1136, 1266, 1396, 1526, 1656, 1786, 1916, 2046, 2176, 2306, 2436, 2566, 2696, 2826]}))

- **b2044\_m (1 evaluación, Auto)**

z1:0010 : {C\_66.01.a, c2838} = {C\_66.01.b, c0073}

- **b3800\_m (1 evaluación, Exacto)**

z1:0010 : {C\_66.01.b, c0074} != {C\_66.01.a, c0194}

#### **C\_66.01.b. Relaciones con otras tablas: C\_66.01.x**

- **b3832\_m (1 evaluación, Exacto)**

c0108 : {C\_66.01.b, z1:0010} > {C\_66.01.x, z1:EUR}

#### **C\_66.01.b. Relaciones con otras tablas: C\_72.00.a**

- **b1801\_m (1 evaluación, Auto)**

{C\_66.01.b, c0073, z1:0010} = {C\_72.00.a, c0004}

- **b1802\_m (1 evaluación, Auto)**

{C\_66.01.b, c0074, z1:0010} <= {C\_72.00.a, c0005}

- **b1803\_m (1 evaluación, Auto)**

{C\_66.01.b, c0075, z1:0010} = {C\_72.00.a} {c0002} - {c0004} - {c0005} - {c0057}

- **b1804\_m (1 evaluación, Auto)**

{C\_66.01.b, c0077, z1:0010} = {C\_72.00.a, c0006}

- **b1805\_m (1 evaluación, Auto)**

{C\_66.01.b, c0081, z1:0010} = {C\_72.00.a} {c0018} - {c0057}

- **b1806\_m (1 evaluación, Auto)**

$\text{sum}(\{C\_66.01.b, z1:0010, c[0078-0080]\}) = \{C\_72.00.a\} \text{sum}(\{c[0007-0014, 0016]\}) - \{c0057\}$

- **b1807\_m (1 evaluación, Auto)**

$\{C\_66.01.b, c0082, z1:0010\} = \{C\_72.00.a\} \{c0023\} - \{c0057\}$

- **b1808\_m (1 evaluación, Auto)**

$\{C\_66.01.b, c0086, z1:0010\} = \{C\_72.00.a\} \text{sum}(\{c[0032-0039, 0041, 0043, 0044]\}) - \{c0057\}$

- **b1809\_m (1 evaluación, Auto)**

$\{C\_66.01.b, c0087, z1:0010\} = \text{sum}(\{C\_72.00.a, c[0032, 0033, 0035, 0041, 0043]\})$

- **b1810\_m (1 evaluación, Auto)**

$\{C\_66.01.b, c0090, z1:0010\} = \{C\_72.00.a\} \{c0038\} + \{c0044\}$

- **g0737a (1 evaluación, Auto)**

$\text{sum}(\{C\_66.01.b, z1:0010, c[0073-0075, 0082, 0086, 0101-0103]\}) \geq 0.95 * \{C\_72.00.a, c0001\}$

- **g0737b (1 evaluación, Auto)**

$\text{sum}(\{C\_66.01.b, z1:0010, c[0073-0075, 0082, 0086, 0101-0103]\}) \leq 1.05 * \{C\_72.00.a, c0001\}$

### **C\_66.01.b. Relaciones con otras tablas: F\_05.01**

- **g0734 (1 evaluación, Auto)**

$\{C\_66.01.b, c0074, z1:0010\} \leq \{F\_05.01, c0108\}$

### **C\_66.01.b. Relaciones con otras tablas: C\_71.00.a**

- **b2169\_m (1 evaluación, Exacto)**

$z1:0010 : \text{efn:imp}(\{C\_66.01.b, c0108\} > 0, \text{sum}(\{C\_71.00.a, c[0211-0222]\}) > 0)$

- **g0731 (1 evaluación, Auto)**

$z1:0010 : \text{sum}(\{C\_71.00.a, c[0211, 0222]\}) = \{C\_66.01.b, c0108\}$

### **C\_66.01.c Escala de vencimientos [3566]**

#### **C\_66.01.c. Cuadros internos**

- **b1819\_m (63 evaluaciones, Exacto)**

$c^* : \{z1:0010\} \neq 0$

- **v5906\_s (63 evaluaciones, Exacto)**

$c^* : \{z1:0010\} \geq 0$

### C\_66.01.c. Relaciones con otras tablas: C\_66.01.a

- **b2017\_m (1 evaluación, Exacto)**

$z1:0010 : \text{if}(\text{sum}(\{C\_66.01.a, c[0156, 0286, 0416, 0546, 0676, 0806, 0936, 1066, 1196, 1326, 1456, 1586, 1716, 1846, 1976, 2106, 2236, 2366, 2496, 2626, 2756]\}) > 0) \text{ then}(\text{sum}(\{C\_66.01.c, c[0257, 0387, 0517, 0647, 0777, 0907, 1037, 1167, 1297, 1427, 1557, 1687, 1817, 1947, 2077, 2207, 2337, 2467, 2597, 2727, 2857]\}) > 0) \text{ else true}()$

- **b2018\_m (1 evaluación, Exacto)**

$z1:0010 : \text{if}(\text{sum}(\{C\_66.01.a, c[0189, 0319, 0449, 0579, 0709, 0839, 0969, 1099, 1229, 1359, 1489, 1619, 1749, 1879, 2009, 2139, 2269, 2399, 2529, 2659, 2789]\}) > 0) \text{ then}(\text{sum}(\{C\_66.01.c, c[0258, 0388, 0518, 0648, 0778, 0908, 1038, 1168, 1298, 1428, 1558, 1688, 1818, 1948, 2078, 2208, 2338, 2468, 2598, 2728, 2858]\}) > 0) \text{ else true}()$

- **b2019\_m (1 evaluación, Exacto)**

$z1:0010 : \text{if}(\text{sum}(\{C\_66.01.a, c[0239, 0369, 0499, 0629, 0759, 0889, 1019, 1149, 1279, 1409, 1539, 1669, 1799, 1929, 2059, 2189, 2319, 2449, 2579, 2709, 2839]\}) > 0) \text{ then}(\text{sum}(\{C\_66.01.c, c[0259, 0389, 0519, 0649, 0779, 0909, 1039, 1169, 1299, 1429, 1559, 1689, 1819, 1949, 2079, 2209, 2339, 2469, 2599, 2729, 2859]\}) > 0) \text{ else true}()$

### C\_66.01.w Escala de vencimientos [3566]

#### C\_66.01.w. Cuadros internos

- **b1863\_m (3507 evaluaciones, Auto)**

$z1:* :$

$\{c2314\} = \text{sum}(\{c[2315, 2316]\})$

$\{c2834\} = \text{sum}(\{c[2835, 2836]\})$

$\{c2574\} = \text{sum}(\{c[2575, 2576]\})$

$\{c2704\} = \text{sum}(\{c[2705, 2706]\})$

$\{c1794\} = \text{sum}(\{c[1795, 1796]\})$

$\{c1924\} = \text{sum}(\{c[1925, 1926]\})$

$\{c2054\} = \text{sum}(\{c[2055, 2056]\})$

$\{c2184\} = \text{sum}(\{c[2185, 2186]\})$

{c0234} = sum({c[0235, 0236]})  
{c2444} = sum({c[2445, 2446]})  
{c0364} = sum({c[0365, 0366]})  
{c1144} = sum({c[1145, 1146]})  
{c0494} = sum({c[0495, 0496]})  
{c1274} = sum({c[1275, 1276]})  
{c0624} = sum({c[0625, 0626]})  
{c1404} = sum({c[1405, 1406]})  
{c0754} = sum({c[0755, 0756]})  
{c1534} = sum({c[1535, 1536]})  
{c0884} = sum({c[0885, 0886]})  
{c1664} = sum({c[1665, 1666]})  
{c1014} = sum({c[1015, 1016]})

- **b1886\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2319} = sum({c[2320, 2323]})  
{c2839} = sum({c[2840, 2843]})  
{c2579} = sum({c[2580, 2583]})  
{c2709} = sum({c[2710, 2713]})  
{c1799} = sum({c[1800, 1803]})  
{c1929} = sum({c[1930, 1933]})  
{c2059} = sum({c[2060, 2063]})  
{c2189} = sum({c[2190, 2193]})  
{c0239} = sum({c[0240, 0243]})  
{c2449} = sum({c[2450, 2453]})  
{c0369} = sum({c[0370, 0373]})  
{c1149} = sum({c[1150, 1153]})  
{c0499} = sum({c[0500, 0503]})  
{c1279} = sum({c[1280, 1283]})  
{c0629} = sum({c[0630, 0633]})  
{c1409} = sum({c[1410, 1413]})  
{c0759} = sum({c[0760, 0763]})  
{c1539} = sum({c[1540, 1543]})  
{c0889} = sum({c[0890, 0893]})  
{c1669} = sum({c[1670, 1673]})  
{c1019} = sum({c[1020, 1023]})

- **b1887\_m (3507 evaluaciones, Auto)**

z1:\* :



$\{c2320\} = \text{sum}(\{c[2321, 2322]\})$   
 $\{c2840\} = \text{sum}(\{c[2841, 2842]\})$   
 $\{c2580\} = \text{sum}(\{c[2581, 2582]\})$   
 $\{c2710\} = \text{sum}(\{c[2711, 2712]\})$   
 $\{c1800\} = \text{sum}(\{c[1801, 1802]\})$   
 $\{c1930\} = \text{sum}(\{c[1931, 1932]\})$   
 $\{c2060\} = \text{sum}(\{c[2061, 2062]\})$   
 $\{c2190\} = \text{sum}(\{c[2191, 2192]\})$   
 $\{c0240\} = \text{sum}(\{c[0241, 0242]\})$   
 $\{c2450\} = \text{sum}(\{c[2451, 2452]\})$   
 $\{c0370\} = \text{sum}(\{c[0371, 0372]\})$   
 $\{c1150\} = \text{sum}(\{c[1151, 1152]\})$   
 $\{c0500\} = \text{sum}(\{c[0501, 0502]\})$   
 $\{c1280\} = \text{sum}(\{c[1281, 1282]\})$   
 $\{c0630\} = \text{sum}(\{c[0631, 0632]\})$   
 $\{c1410\} = \text{sum}(\{c[1411, 1412]\})$   
 $\{c0760\} = \text{sum}(\{c[0761, 0762]\})$   
 $\{c1540\} = \text{sum}(\{c[1541, 1542]\})$   
 $\{c0890\} = \text{sum}(\{c[0891, 0892]\})$   
 $\{c1670\} = \text{sum}(\{c[1671, 1672]\})$   
 $\{c1020\} = \text{sum}(\{c[1021, 1022]\})$

- **b2885\_m (3 evaluaciones, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3634\_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **g0454aa (167 evaluaciones, Auto)**

$z1:* : \{c1148\} = \{c1018\} + \{c1147\}$

- **g0454ab (167 evaluaciones, Auto)**

$z1:* : \{c1278\} = \{c1148\} + \{c1277\}$

- **g0454ac (167 evaluaciones, Auto)**

$z1:* : \{c1408\} = \{c1278\} + \{c1407\}$

- **g0454ad (167 evaluaciones, Auto)**

$z1.* : \{c1538\} = \{c1408\} + \{c1537\}$

- **g0454ae (167 evaluaciones, Auto)**

$z1.* : \{c1668\} = \{c1538\} + \{c1667\}$

- **g0454af (167 evaluaciones, Auto)**

$z1.* : \{c1798\} = \{c1668\} + \{c1797\}$

- **g0454ag (167 evaluaciones, Auto)**

$z1.* : \{c2058\} = \{c1928\} + \{c2057\}$

- **g0454ah (167 evaluaciones, Auto)**

$z1.* : \{c2188\} = \{c2058\} + \{c2187\}$

- **g0454ai (167 evaluaciones, Auto)**

$z1.* : \{c2318\} = \{c2188\} + \{c2317\}$

- **g0454aj (167 evaluaciones, Auto)**

$z1.* : \{c2448\} = \{c2318\} + \{c2447\}$

- **g0454ak (167 evaluaciones, Auto)**

$z1.* : \{c2578\} = \{c2448\} + \{c2577\}$

- **g0454al (167 evaluaciones, Auto)**

$z1.* : \{c2708\} = \{c2578\} + \{c2707\}$

- **g0454am (167 evaluaciones, Auto)**

$z1.* : \{c2838\} = \{c2708\} + \{c2837\}$

- **g0454an (167 evaluaciones, Auto)**

$z1.* : \{c0498\} = \{c0368\} + \{c0497\}$

- **g0454ao (167 evaluaciones, Auto)**

$z1.* : \{c1928\} = \{c1798\} + \{c1927\}$

- **g0454v (167 evaluaciones, Auto)**

$z1.* : \{c0368\} = \{c0238\} + \{c0367\}$

- **g0454w (167 evaluaciones, Auto)**

$z1.* : \{c0628\} = \{c0498\} + \{c0627\}$

- **g0454x (167 evaluaciones, Auto)**  
z1.\* : {c0758} = {c0628} + {c0757}
- **g0454y (167 evaluaciones, Auto)**  
z1.\* : {c0888} = {c0758} + {c0887}
- **g0454z (167 evaluaciones, Auto)**  
z1.\* : {c1018} = {c0888} + {c1017}
- **g455ab (167 evaluaciones, Auto)**  
z1.\* : {c1112} = {c0982} + {c1111}
- **g455ac (167 evaluaciones, Auto)**  
z1.\* : {c1242} = {c1112} + {c1241}
- **g455ad (167 evaluaciones, Auto)**  
z1.\* : {c1372} = {c1242} + {c1371}
- **g455ae (167 evaluaciones, Auto)**  
z1.\* : {c1501} = {c1372} + {c1501}
- **g455af (167 evaluaciones, Auto)**  
z1.\* : {c1632} = {c1502} + {c1631}
- **g455ag (167 evaluaciones, Auto)**  
z1.\* : {c1762} = {c1632} + {c1761}
- **g455ah (167 evaluaciones, Auto)**  
z1.\* : {c1892} = {c1762} + {c1891}
- **g455ai (167 evaluaciones, Auto)**  
z1.\* : {c2022} = {c1892} + {c2021}
- **g455aj (167 evaluaciones, Auto)**  
z1.\* : {c2152} = {c2022} + {c2151}
- **g455ak (167 evaluaciones, Auto)**  
z1.\* : {c2282} = {c2152} + {c2281}
- **g455al (167 evaluaciones, Auto)**

z1:\* : {c2412} = {c2282} + {c2411}

- **g455am (167 evaluaciones, Auto)**

z1:\* : {c2542} = {c2412} + {c2541}

- **g455an (167 evaluaciones, Auto)**

z1:\* : {c2672} = {c2542} + {c2671}

- **g455ao (167 evaluaciones, Auto)**

z1:\* : {c2802} = {c2672} + {c2801}

- **g0455b (167 evaluaciones, Auto)**

z1:\* : {c0332} = {c0202} + {c0331}

- **g0455v (167 evaluaciones, Auto)**

z1:\* : {c0462} = {c0332} + {c0461}

- **g0455w (167 evaluaciones, Auto)**

z1:\* : {c0592} = {c0462} + {c0591}

- **g0455x (167 evaluaciones, Auto)**

z1:\* : {c0722} = {c0592} + {c0721}

- **g0455y (167 evaluaciones, Auto)**

z1:\* : {c0852} = {c0722} + {c0851}

- **g0455z (167 evaluaciones, Auto)**

z1:\* : {c0982} = {c0852} + {c0981}

- **v5909\_s (308616 evaluaciones, Exacto)**

c[0131-0200, 0239-0243, 0261-0330, 0369-0373, 0391-0460, 0499-0503, 0521-0590, 0629-0633, 0651-0720, 0759-0763, 0781-0850, 0889-0893, 0911-0980, 1019-1023, 1041-1110, 1149-1153, 1171-1240, 1279-1283, 1301-1370, 1409-1413, 1431-1500, 1539-1543, 1561-1630, 1669-1673, 1691-1760, 1799-1803, 1821-1890, 1929-1933, 1951-2020, 2059-2063, 2081-2150, 2189-2193, 2211-2280, 2319-2323, 2341-2410, 2449-2453, 2471-2540, 2579-2583, 2601-2670, 2709-2713, 2731-2800, 2839-2843, 2930-2961, 2963, 3060-3091, 3093, 3190-3221, 3223, 3320-3351, 3353, 3450-3481, 3483, 3580-3611, 3613, 3710-3741, 3743, 3840-3871, 3873, 3970-4001, 4003, 4100-4131, 4133, 4230-4261, 4263, 4360-4391, 4393, 4490-4521, 4523, 4620-4651, 4653,

4750-4781, 4783, 4880-4911, 4913, 5010-5041, 5043, 5140-5171, 5173, 5270-5301, 5303, 5400-5431, 5433, 5530-5561, 5563], z1:\* : C\_66.01.w >= 0

- **v8758\_m (3507 evaluaciones, Auto)**

z1:\* :

$$\{c2248\} = \text{sum}(\{c[2211, 2236, 2245-2247, 5011, 5032]\})$$

$$\{c2768\} = \text{sum}(\{c[2731, 2756, 2765-2767, 5531, 5552]\})$$

$$\{c2508\} = \text{sum}(\{c[2471, 2496, 2505-2507, 5271, 5292]\})$$

$$\{c2638\} = \text{sum}(\{c[2601, 2626, 2635-2637, 5401, 5422]\})$$

$$\{c1728\} = \text{sum}(\{c[1691, 1716, 1725-1727, 4491, 4512]\})$$

$$\{c1858\} = \text{sum}(\{c[1821, 1846, 1855-1857, 4621, 4642]\})$$

$$\{c1988\} = \text{sum}(\{c[1951, 1976, 1985-1987, 4751, 4772]\})$$

$$\{c2118\} = \text{sum}(\{c[2081, 2106, 2115-2117, 4881, 4902]\})$$

$$\{c0168\} = \text{sum}(\{c[0131, 0156, 0165-0167, 2931, 2952]\})$$

$$\{c2378\} = \text{sum}(\{c[2341, 2366, 2375-2377, 5141, 5162]\})$$

$$\{c0298\} = \text{sum}(\{c[0261, 0286, 0295-0297, 3061, 3082]\})$$

$$\{c1078\} = \text{sum}(\{c[1041, 1066, 1075-1077, 3841, 3862]\})$$

$$\{c0428\} = \text{sum}(\{c[0391, 0416, 0425-0427, 3191, 3212]\})$$

$$\{c1208\} = \text{sum}(\{c[1171, 1196, 1205-1207, 3971, 3992]\})$$

$$\{c0558\} = \text{sum}(\{c[0521, 0546, 0555-0557, 3321, 3342]\})$$

$$\{c1338\} = \text{sum}(\{c[1301, 1326, 1335-1337, 4101, 4122]\})$$

$$\{c0688\} = \text{sum}(\{c[0651, 0676, 0685-0687, 3451, 3472]\})$$

$$\{c1468\} = \text{sum}(\{c[1431, 1456, 1465-1467, 4231, 4252]\})$$

$$\{c0818\} = \text{sum}(\{c[0781, 0806, 0815-0817, 3581, 3602]\})$$

$$\{c1598\} = \text{sum}(\{c[1561, 1586, 1595-1597, 4361, 4382]\})$$

$$\{c0948\} = \text{sum}(\{c[0911, 0936, 0945-0947, 3711, 3732]\})$$

- **v8759\_m (3507 evaluaciones, Auto)**

z1:\* :

$$\{c2211\} = \text{sum}(\{c[2212-2215]\})$$

$$\{c2731\} = \text{sum}(\{c[2732-2735]\})$$

$$\{c2471\} = \text{sum}(\{c[2472-2475]\})$$

$$\{c2601\} = \text{sum}(\{c[2602-2605]\})$$

$$\{c1691\} = \text{sum}(\{c[1692-1695]\})$$

$$\{c1821\} = \text{sum}(\{c[1822-1825]\})$$

$$\{c1951\} = \text{sum}(\{c[1952-1955]\})$$

$$\{c2081\} = \text{sum}(\{c[2082-2085]\})$$

$$\{c0131\} = \text{sum}(\{c[0132-0135]\})$$

$$\{c2341\} = \text{sum}(\{c[2342-2345]\})$$

$$\{c0261\} = \text{sum}(\{c[0262-0265]\})$$

{c1041} = sum({c[1042-1045]})  
{c0391} = sum({c[0392-0395]})  
{c1171} = sum({c[1172-1175]})  
{c0521} = sum({c[0522-0525]})  
{c1301} = sum({c[1302-1305]})  
{c0651} = sum({c[0652-0655]})  
{c1431} = sum({c[1432-1435]})  
{c0781} = sum({c[0782-0785]})  
{c1561} = sum({c[1562-1565]})  
{c0911} = sum({c[0912-0915]})

- **v8761\_m (3674 evaluaciones, Auto)**

z1:\* :

{c2236} = sum({c[2237-2244]})  
{c2756} = sum({c[2757-2764]})  
{c2496} = sum({c[2497-2504]})  
{c2626} = sum({c[2627-2634]})  
{c4026} = sum({c[4027-4034]})  
{c1716} = sum({c[1717-1724]})  
{c1846} = sum({c[1847-1854]})  
{c1976} = sum({c[1977-1984]})  
{c2106} = sum({c[2107-2114]})  
{c0156} = sum({c[0157-0164]})  
{c2366} = sum({c[2367-2374]})  
{c0286} = sum({c[0287-0294]})  
{c1066} = sum({c[1067-1074]})  
{c0416} = sum({c[0417-0424]})  
{c1196} = sum({c[1197-1204]})  
{c0546} = sum({c[0547-0554]})  
{c1326} = sum({c[1327-1334]})  
{c0676} = sum({c[0677-0684]})  
{c1456} = sum({c[1457-1464]})  
{c0806} = sum({c[0807-0814]})  
{c1586} = sum({c[1587-1594]})  
{c0936} = sum({c[0937-0944]})

- **v8762\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2280} = sum({c[2249, 2269, 2276-2279]})  
{c2800} = sum({c[2769, 2789, 2796-2799]})

{c2540} = sum({c[2509, 2529, 2536-2539]})  
 {c2670} = sum({c[2639, 2659, 2666-2669]})  
 {c1760} = sum({c[1729, 1749, 1756-1759]})  
 {c1890} = sum({c[1859, 1879, 1886-1889]})  
 {c2020} = sum({c[1989, 2009, 2016-2019]})  
 {c2150} = sum({c[2119, 2139, 2146-2149]})  
 {c0200} = sum({c[0169, 0189, 0196-0199]})  
 {c2410} = sum({c[2379, 2399, 2406-2409]})  
 {c0330} = sum({c[0299, 0319, 0326-0329]})  
 {c1110} = sum({c[1079, 1099, 1106-1109]})  
 {c0460} = sum({c[0429, 0449, 0456-0459]})  
 {c1240} = sum({c[1209, 1229, 1236-1239]})  
 {c0590} = sum({c[0559, 0579, 0586-0589]})  
 {c1370} = sum({c[1339, 1359, 1366-1369]})  
 {c0720} = sum({c[0689, 0709, 0716-0719]})  
 {c1500} = sum({c[1469, 1489, 1496-1499]})  
 {c0850} = sum({c[0819, 0839, 0846-0849]})  
 {c1630} = sum({c[1599, 1619, 1626-1629]})  
 {c0980} = sum({c[0949, 0969, 0976-0979]})

- **v8763\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2249} = sum({c[2250, 2257, 2261, 2267, 2268]})  
 {c2769} = sum({c[2770, 2777, 2781, 2787, 2788]})  
 {c2509} = sum({c[2510, 2517, 2521, 2527, 2528]})  
 {c2639} = sum({c[2640, 2647, 2651, 2657, 2658]})  
 {c1729} = sum({c[1730, 1737, 1741, 1747, 1748]})  
 {c1859} = sum({c[1860, 1867, 1871, 1877, 1878]})  
 {c1989} = sum({c[1990, 1997, 2001, 2007, 2008]})  
 {c2119} = sum({c[2120, 2127, 2131, 2137, 2138]})  
 {c0169} = sum({c[0170, 0177, 0181, 0187, 0188]})  
 {c2379} = sum({c[2380, 2387, 2391, 2397, 2398]})  
 {c0299} = sum({c[0300, 0307, 0311, 0317, 0318]})  
 {c1079} = sum({c[1080, 1087, 1091, 1097, 1098]})  
 {c0429} = sum({c[0430, 0437, 0441, 0447, 0448]})  
 {c1209} = sum({c[1210, 1217, 1221, 1227, 1228]})  
 {c0559} = sum({c[0560, 0567, 0571, 0577, 0578]})  
 {c1339} = sum({c[1340, 1347, 1351, 1357, 1358]})  
 {c0689} = sum({c[0690, 0697, 0701, 0707, 0708]})  
 {c1469} = sum({c[1470, 1477, 1481, 1487, 1488]})

$$\{c0819\} = \text{sum}(\{c[0820, 0827, 0831, 0837, 0838]\})$$

$$\{c1599\} = \text{sum}(\{c[1600, 1607, 1611, 1617, 1618]\})$$

$$\{c0949\} = \text{sum}(\{c[0950, 0957, 0961, 0967, 0968]\})$$

- **v8764\_m (3674 evaluaciones, Auto)**

z1:\* :

$$\{c2269\} = \text{sum}(\{c[2270-2275]\})$$

$$\{c2789\} = \text{sum}(\{c[2790-2795]\})$$

$$\{c2529\} = \text{sum}(\{c[2530-2535]\})$$

$$\{c2659\} = \text{sum}(\{c[2660-2665]\})$$

$$\{c4059\} = \text{sum}(\{c[4060-4065]\})$$

$$\{c1749\} = \text{sum}(\{c[1750-1755]\})$$

$$\{c1879\} = \text{sum}(\{c[1880-1885]\})$$

$$\{c2009\} = \text{sum}(\{c[2010-2015]\})$$

$$\{c2139\} = \text{sum}(\{c[2140-2145]\})$$

$$\{c0189\} = \text{sum}(\{c[0190-0195]\})$$

$$\{c2399\} = \text{sum}(\{c[2400-2405]\})$$

$$\{c0319\} = \text{sum}(\{c[0320-0325]\})$$

$$\{c1099\} = \text{sum}(\{c[1100-1105]\})$$

$$\{c0449\} = \text{sum}(\{c[0450-0455]\})$$

$$\{c1229\} = \text{sum}(\{c[1230-1235]\})$$

$$\{c0579\} = \text{sum}(\{c[0580-0585]\})$$

$$\{c1359\} = \text{sum}(\{c[1360-1365]\})$$

$$\{c0709\} = \text{sum}(\{c[0710-0715]\})$$

$$\{c1489\} = \text{sum}(\{c[1490-1495]\})$$

$$\{c0839\} = \text{sum}(\{c[0840-0845]\})$$

$$\{c1619\} = \text{sum}(\{c[1620-1625]\})$$

$$\{c0969\} = \text{sum}(\{c[0970-0975]\})$$

- **v8766\_m (3507 evaluaciones, Auto)**

z1:\* :

$$\{c2317\} = \text{sum}(\{c[2285, 2292, 2296, 2302, 2309, 2310, 5042]\})$$

$$\{c2837\} = \text{sum}(\{c[2805, 2812, 2816, 2822, 2829, 2830, 5562]\})$$

$$\{c2577\} = \text{sum}(\{c[2545, 2552, 2556, 2562, 2569, 2570, 5302]\})$$

$$\{c2707\} = \text{sum}(\{c[2675, 2682, 2686, 2692, 2699, 2700, 5432]\})$$

$$\{c1797\} = \text{sum}(\{c[1765, 1772, 1776, 1782, 1789, 1790, 4522]\})$$

$$\{c1927\} = \text{sum}(\{c[1895, 1902, 1906, 1912, 1919, 1920, 4652]\})$$

$$\{c2057\} = \text{sum}(\{c[2025, 2032, 2036, 2042, 2049, 2050, 4782]\})$$

$$\{c2187\} = \text{sum}(\{c[2155, 2162, 2166, 2172, 2179, 2180, 4912]\})$$

$$\{c0237\} = \text{sum}(\{c[0205, 0212, 0216, 0222, 0229, 0230, 2962]\})$$



$\{c2447\} = \text{sum}(\{c[2415, 2422, 2426, 2432, 2439, 2440, 5172]\})$   
 $\{c0367\} = \text{sum}(\{c[0335, 0342, 0346, 0352, 0359, 0360, 3092]\})$   
 $\{c1147\} = \text{sum}(\{c[1115, 1122, 1126, 1132, 1139, 1140, 3872]\})$   
 $\{c0497\} = \text{sum}(\{c[0465, 0472, 0476, 0482, 0489, 0490, 3222]\})$   
 $\{c1277\} = \text{sum}(\{c[1245, 1252, 1256, 1262, 1269, 1270, 4002]\})$   
 $\{c0627\} = \text{sum}(\{c[0595, 0602, 0606, 0612, 0619, 0620, 3352]\})$   
 $\{c1407\} = \text{sum}(\{c[1375, 1382, 1386, 1392, 1399, 1400, 4132]\})$   
 $\{c0757\} = \text{sum}(\{c[0725, 0732, 0736, 0742, 0749, 0750, 3482]\})$   
 $\{c1537\} = \text{sum}(\{c[1505, 1512, 1516, 1522, 1529, 1530, 4262]\})$   
 $\{c0887\} = \text{sum}(\{c[0855, 0862, 0866, 0872, 0879, 0880, 3612]\})$   
 $\{c1667\} = \text{sum}(\{c[1635, 1642, 1646, 1652, 1659, 1660, 4392]\})$   
 $\{c1017\} = \text{sum}(\{c[0985, 0992, 0996, 1002, 1009, 1010, 3742]\})$

- **v8770\_m (3507 evaluaciones, Auto)**

z1:\* :

$\{c2296\} = \text{sum}(\{c[2297-2301]\})$   
 $\{c2816\} = \text{sum}(\{c[2817-2821]\})$   
 $\{c2556\} = \text{sum}(\{c[2557-2561]\})$   
 $\{c2686\} = \text{sum}(\{c[2687-2691]\})$   
 $\{c1776\} = \text{sum}(\{c[1777-1781]\})$   
 $\{c1906\} = \text{sum}(\{c[1907-1911]\})$   
 $\{c2036\} = \text{sum}(\{c[2037-2041]\})$   
 $\{c2166\} = \text{sum}(\{c[2167-2171]\})$   
 $\{c0216\} = \text{sum}(\{c[0217-0221]\})$   
 $\{c2426\} = \text{sum}(\{c[2427-2431]\})$   
 $\{c0346\} = \text{sum}(\{c[0347-0351]\})$   
 $\{c1126\} = \text{sum}(\{c[1127-1131]\})$   
 $\{c0476\} = \text{sum}(\{c[0477-0481]\})$   
 $\{c1256\} = \text{sum}(\{c[1257-1261]\})$   
 $\{c0606\} = \text{sum}(\{c[0607-0611]\})$   
 $\{c1386\} = \text{sum}(\{c[1387-1391]\})$   
 $\{c0736\} = \text{sum}(\{c[0737-0741]\})$   
 $\{c1516\} = \text{sum}(\{c[1517-1521]\})$   
 $\{c0866\} = \text{sum}(\{c[0867-0871]\})$   
 $\{c1646\} = \text{sum}(\{c[1647-1651]\})$   
 $\{c0996\} = \text{sum}(\{c[0997-1001]\})$

- **v8771\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2302} = sum({c[2303-2308]})  
{c2822} = sum({c[2823-2828]})  
{c2562} = sum({c[2563-2568]})  
{c2692} = sum({c[2693-2698]})  
{c1782} = sum({c[1783-1788]})  
{c1912} = sum({c[1913-1918]})  
{c2042} = sum({c[2043-2048]})  
{c2172} = sum({c[2173-2178]})  
{c0222} = sum({c[0223-0228]})  
{c2432} = sum({c[2433-2438]})  
{c0352} = sum({c[0353-0358]})  
{c1132} = sum({c[1133-1138]})  
{c0482} = sum({c[0483-0488]})  
{c1262} = sum({c[1263-1268]})  
{c0612} = sum({c[0613-0618]})  
{c1392} = sum({c[1393-1398]})  
{c0742} = sum({c[0743-0748]})  
{c1522} = sum({c[1523-1528]})  
{c0872} = sum({c[0873-0878]})  
{c1652} = sum({c[1653-1658]})  
{c1002} = sum({c[1003-1008]})

- **v8772\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2310} = sum({c[2311-2314]})  
{c2830} = sum({c[2831-2834]})  
{c2570} = sum({c[2571-2574]})  
{c2700} = sum({c[2701-2704]})  
{c1790} = sum({c[1791-1794]})  
{c1920} = sum({c[1921-1924]})  
{c2050} = sum({c[2051-2054]})  
{c2180} = sum({c[2181-2184]})  
{c0230} = sum({c[0231-0234]})  
{c2440} = sum({c[2441-2444]})  
{c0360} = sum({c[0361-0364]})  
{c1140} = sum({c[1141-1144]})  
{c0490} = sum({c[0491-0494]})  
{c1270} = sum({c[1271-1274]})  
{c0620} = sum({c[0621-0624]})  
{c1400} = sum({c[1401-1404]})

{c0750} = sum({c[0751-0754]})  
{c1530} = sum({c[1531-1534]})  
{c0880} = sum({c[0881-0884]})  
{c1660} = sum({c[1661-1664]})  
{c1010} = sum({c[1011-1014]})

- **v8773\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2281} = {c2280} - {c2248}  
{c2801} = {c2800} - {c2768}  
{c2541} = {c2540} - {c2508}  
{c2671} = {c2670} - {c2638}  
{c1761} = {c1760} - {c1728}  
{c1891} = {c1890} - {c1858}  
{c2021} = {c2020} - {c1988}  
{c2151} = {c2150} - {c2118}  
{c0201} = {c0200} - {c0168}  
{c2411} = {c2410} - {c2378}  
{c0331} = {c0330} - {c0298}  
{c1111} = {c1110} - {c1078}  
{c0461} = {c0460} - {c0428}  
{c1241} = {c1240} - {c1208}  
{c0591} = {c0590} - {c0558}  
{c1371} = {c1370} - {c1338}  
{c0721} = {c0720} - {c0688}  
{c1501} = {c1500} - {c1468}  
{c0851} = {c0850} - {c0818}  
{c1631} = {c1630} - {c1598}  
{c0981} = {c0980} - {c0948}

- **v8778\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2250} = sum({c[2251, 2256]})  
{c2770} = sum({c[2771, 2776]})  
{c2510} = sum({c[2511, 2516]})  
{c2640} = sum({c[2641, 2646]})  
{c1730} = sum({c[1731, 1736]})  
{c1860} = sum({c[1861, 1866]})  
{c1990} = sum({c[1991, 1996]})  
{c2120} = sum({c[2121, 2126]})

{c0170} = sum({c[0171, 0176]})  
{c2380} = sum({c[2381, 2386]})  
{c0300} = sum({c[0301, 0306]})  
{c1080} = sum({c[1081, 1086]})  
{c0430} = sum({c[0431, 0436]})  
{c1210} = sum({c[1211, 1216]})  
{c0560} = sum({c[0561, 0566]})  
{c1340} = sum({c[1341, 1346]})  
{c0690} = sum({c[0691, 0696]})  
{c1470} = sum({c[1471, 1476]})  
{c0820} = sum({c[0821, 0826]})  
{c1600} = sum({c[1601, 1606]})  
{c0950} = sum({c[0951, 0956]})

- **v8779\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2251} = sum({c[2252-2255]})  
{c2771} = sum({c[2772-2775]})  
{c2511} = sum({c[2512-2515]})  
{c2641} = sum({c[2642-2645]})  
{c1731} = sum({c[1732-1735]})  
{c1861} = sum({c[1862-1865]})  
{c1991} = sum({c[1992-1995]})  
{c2121} = sum({c[2122-2125]})  
{c0171} = sum({c[0172-0175]})  
{c2381} = sum({c[2382-2385]})  
{c0301} = sum({c[0302-0305]})  
{c1081} = sum({c[1082-1085]})  
{c0431} = sum({c[0432-0435]})  
{c1211} = sum({c[1212-1215]})  
{c0561} = sum({c[0562-0565]})  
{c1341} = sum({c[1342-1345]})  
{c0691} = sum({c[0692-0695]})  
{c1471} = sum({c[1472-1475]})  
{c0821} = sum({c[0822-0825]})  
{c1601} = sum({c[1602-1605]})  
{c0951} = sum({c[0952-0955]})

- **v8780\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2257} = sum({c[2258-2260]})  
{c2777} = sum({c[2778-2780]})  
{c2517} = sum({c[2518-2520]})  
{c2647} = sum({c[2648-2650]})  
{c1737} = sum({c[1738-1740]})  
{c1867} = sum({c[1868-1870]})  
{c1997} = sum({c[1998-2000]})  
{c2127} = sum({c[2128-2130]})  
{c0177} = sum({c[0178-0180]})  
{c2387} = sum({c[2388-2390]})  
{c0307} = sum({c[0308-0310]})  
{c1087} = sum({c[1088-1090]})  
{c0437} = sum({c[0438-0440]})  
{c1217} = sum({c[1218-1220]})  
{c0567} = sum({c[0568-0570]})  
{c1347} = sum({c[1348-1350]})  
{c0697} = sum({c[0698-0700]})  
{c1477} = sum({c[1478-1480]})  
{c0827} = sum({c[0828-0830]})  
{c1607} = sum({c[1608-1610]})  
{c0957} = sum({c[0958-0960]})

- **v8781\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2261} = sum({c[2262-2266]})  
{c2781} = sum({c[2782-2786]})  
{c2521} = sum({c[2522-2526]})  
{c2651} = sum({c[2652-2656]})  
{c1741} = sum({c[1742-1746]})  
{c1871} = sum({c[1872-1876]})  
{c2001} = sum({c[2002-2006]})  
{c2131} = sum({c[2132-2136]})  
{c0181} = sum({c[0182-0186]})  
{c2391} = sum({c[2392-2396]})  
{c0311} = sum({c[0312-0316]})  
{c1091} = sum({c[1092-1096]})  
{c0441} = sum({c[0442-0446]})  
{c1221} = sum({c[1222-1226]})  
{c0571} = sum({c[0572-0576]})  
{c1351} = sum({c[1352-1356]})

{c0701} = sum({c[0702-0706]})  
{c1481} = sum({c[1482-1486]})  
{c0831} = sum({c[0832-0836]})  
{c1611} = sum({c[1612-1616]})  
{c0961} = sum({c[0962-0966]})

- **v8782\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2286} = sum({c[2287-2290]})  
{c2806} = sum({c[2807-2810]})  
{c2546} = sum({c[2547-2550]})  
{c2676} = sum({c[2677-2680]})  
{c1766} = sum({c[1767-1770]})  
{c1896} = sum({c[1897-1900]})  
{c2026} = sum({c[2027-2030]})  
{c2156} = sum({c[2157-2160]})  
{c0206} = sum({c[0207-0210]})  
{c2416} = sum({c[2417-2420]})  
{c0336} = sum({c[0337-0340]})  
{c1116} = sum({c[1117-1120]})  
{c0466} = sum({c[0467-0470]})  
{c1246} = sum({c[1247-1250]})  
{c0596} = sum({c[0597-0600]})  
{c1376} = sum({c[1377-1380]})  
{c0726} = sum({c[0727-0730]})  
{c1506} = sum({c[1507-1510]})  
{c0856} = sum({c[0857-0860]})  
{c1636} = sum({c[1637-1640]})  
{c0986} = sum({c[0987-0990]})

- **v8789\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2285} = sum({c[2286, 2291]})  
{c2805} = sum({c[2806, 2811]})  
{c2545} = sum({c[2546, 2551]})  
{c2675} = sum({c[2676, 2681]})  
{c1765} = sum({c[1766, 1771]})  
{c1895} = sum({c[1896, 1901]})  
{c2025} = sum({c[2026, 2031]})  
{c2155} = sum({c[2156, 2161]})

{c0205} = sum({c[0206, 0211]})  
{c2415} = sum({c[2416, 2421]})  
{c0335} = sum({c[0336, 0341]})  
{c1115} = sum({c[1116, 1121]})  
{c0465} = sum({c[0466, 0471]})  
{c1245} = sum({c[1246, 1251]})  
{c0595} = sum({c[0596, 0601]})  
{c1375} = sum({c[1376, 1381]})  
{c0725} = sum({c[0726, 0731]})  
{c1505} = sum({c[1506, 1511]})  
{c0855} = sum({c[0856, 0861]})  
{c1635} = sum({c[1636, 1641]})  
{c0985} = sum({c[0986, 0991]})

- **v10659\_m (167 evaluaciones, Auto)**

z1:\* : {c0202} = {c0201}

- **v11478\_m (3507 evaluaciones, Auto)**

z1:\* :

{c5011} = sum({c[5013, 5020, 5024, 5030, 5031]})  
{c5531} = sum({c[5533, 5540, 5544, 5550, 5551]})  
{c5271} = sum({c[5273, 5280, 5284, 5290, 5291]})  
{c5401} = sum({c[5403, 5410, 5414, 5420, 5421]})  
{c4491} = sum({c[4493, 4500, 4504, 4510, 4511]})  
{c4621} = sum({c[4623, 4630, 4634, 4640, 4641]})  
{c4751} = sum({c[4753, 4760, 4764, 4770, 4771]})  
{c4881} = sum({c[4883, 4890, 4894, 4900, 4901]})  
{c2931} = sum({c[2933, 2940, 2944, 2950, 2951]})  
{c5141} = sum({c[5143, 5150, 5154, 5160, 5161]})  
{c3061} = sum({c[3063, 3070, 3074, 3080, 3081]})  
{c3841} = sum({c[3843, 3850, 3854, 3860, 3861]})  
{c3191} = sum({c[3193, 3200, 3204, 3210, 3211]})  
{c3971} = sum({c[3973, 3980, 3984, 3990, 3991]})  
{c3321} = sum({c[3323, 3330, 3334, 3340, 3341]})  
{c4101} = sum({c[4103, 4110, 4114, 4120, 4121]})  
{c3451} = sum({c[3453, 3460, 3464, 3470, 3471]})  
{c4231} = sum({c[4233, 4240, 4244, 4250, 4251]})  
{c3581} = sum({c[3583, 3590, 3594, 3600, 3601]})  
{c4361} = sum({c[4363, 4370, 4374, 4380, 4381]})  
{c3711} = sum({c[3713, 3720, 3724, 3730, 3731]})

- **v11480\_m (3507 evaluaciones, Auto)**

z1:\* :

$$\{c5032\} = \text{sum}(\{c[5033-5037]\})$$

$$\{c5552\} = \text{sum}(\{c[5553-5557]\})$$

$$\{c5292\} = \text{sum}(\{c[5293-5297]\})$$

$$\{c5422\} = \text{sum}(\{c[5423-5427]\})$$

$$\{c4512\} = \text{sum}(\{c[4513-4517]\})$$

$$\{c4642\} = \text{sum}(\{c[4643-4647]\})$$

$$\{c4772\} = \text{sum}(\{c[4773-4777]\})$$

$$\{c4902\} = \text{sum}(\{c[4903-4907]\})$$

$$\{c2952\} = \text{sum}(\{c[2953-2957]\})$$

$$\{c5162\} = \text{sum}(\{c[5163-5167]\})$$

$$\{c3082\} = \text{sum}(\{c[3083-3087]\})$$

$$\{c3862\} = \text{sum}(\{c[3863-3867]\})$$

$$\{c3212\} = \text{sum}(\{c[3213-3217]\})$$

$$\{c3992\} = \text{sum}(\{c[3993-3997]\})$$

$$\{c3342\} = \text{sum}(\{c[3343-3347]\})$$

$$\{c4122\} = \text{sum}(\{c[4123-4127]\})$$

$$\{c3472\} = \text{sum}(\{c[3473-3477]\})$$

$$\{c4252\} = \text{sum}(\{c[4253-4257]\})$$

$$\{c3602\} = \text{sum}(\{c[3603-3607]\})$$

$$\{c4382\} = \text{sum}(\{c[4383-4387]\})$$

$$\{c3732\} = \text{sum}(\{c[3733-3737]\})$$

- **v11482\_m (3507 evaluaciones, Auto)**

z1:\* :

$$\{c5013\} = \text{sum}(\{c[5014, 5019]\})$$

$$\{c5533\} = \text{sum}(\{c[5534, 5539]\})$$

$$\{c5273\} = \text{sum}(\{c[5274, 5279]\})$$

$$\{c5403\} = \text{sum}(\{c[5404, 5409]\})$$

$$\{c4493\} = \text{sum}(\{c[4494, 4499]\})$$

$$\{c4623\} = \text{sum}(\{c[4624, 4629]\})$$

$$\{c4753\} = \text{sum}(\{c[4754, 4759]\})$$

$$\{c4883\} = \text{sum}(\{c[4884, 4889]\})$$

$$\{c2933\} = \text{sum}(\{c[2934, 2939]\})$$

$$\{c5143\} = \text{sum}(\{c[5144, 5149]\})$$

$$\{c3063\} = \text{sum}(\{c[3064, 3069]\})$$

$$\{c3843\} = \text{sum}(\{c[3844, 3849]\})$$

$$\{c3193\} = \text{sum}(\{c[3194, 3199]\})$$



{c3973} = sum({c[3974, 3979]})  
{c3323} = sum({c[3324, 3329]})  
{c4103} = sum({c[4104, 4109]})  
{c3453} = sum({c[3454, 3459]})  
{c4233} = sum({c[4234, 4239]})  
{c3583} = sum({c[3584, 3589]})  
{c4363} = sum({c[4364, 4369]})  
{c3713} = sum({c[3714, 3719]})

- **v11484\_m (3507 evaluaciones, Auto)**

z1.\* :

{c5014} = sum({c[5015-5018]})  
{c5534} = sum({c[5535-5538]})  
{c5274} = sum({c[5275-5278]})  
{c5404} = sum({c[5405-5408]})  
{c4494} = sum({c[4495-4498]})  
{c4624} = sum({c[4625-4628]})  
{c4754} = sum({c[4755-4758]})  
{c4884} = sum({c[4885-4888]})  
{c2934} = sum({c[2935-2938]})  
{c5144} = sum({c[5145-5148]})  
{c3064} = sum({c[3065-3068]})  
{c3844} = sum({c[3845-3848]})  
{c3194} = sum({c[3195-3198]})  
{c3974} = sum({c[3975-3978]})  
{c3324} = sum({c[3325-3328]})  
{c4104} = sum({c[4105-4108]})  
{c3454} = sum({c[3455-3458]})  
{c4234} = sum({c[4235-4238]})  
{c3584} = sum({c[3585-3588]})  
{c4364} = sum({c[4365-4368]})  
{c3714} = sum({c[3715-3718]})

- **v11486\_m (3507 evaluaciones, Auto)**

z1.\* :

{c5020} = sum({c[5021-5023]})  
{c5540} = sum({c[5541-5543]})  
{c5280} = sum({c[5281-5283]})  
{c5410} = sum({c[5411-5413]})  
{c4500} = sum({c[4501-4503]})

{c4630} = sum({c[4631-4633]})  
{c4760} = sum({c[4761-4763]})  
{c4890} = sum({c[4891-4893]})  
{c2940} = sum({c[2941-2943]})  
{c5150} = sum({c[5151-5153]})  
{c3070} = sum({c[3071-3073]})  
{c3850} = sum({c[3851-3853]})  
{c3200} = sum({c[3201-3203]})  
{c3980} = sum({c[3981-3983]})  
{c3330} = sum({c[3331-3333]})  
{c4110} = sum({c[4111-4113]})  
{c3460} = sum({c[3461-3463]})  
{c4240} = sum({c[4241-4243]})  
{c3590} = sum({c[3591-3593]})  
{c4370} = sum({c[4371-4373]})  
{c3720} = sum({c[3721-3723]})

- **v11488\_m (3507 evaluaciones, Auto)**

z1:\* :

{c5024} = sum({c[5025-5029]})  
{c5544} = sum({c[5545-5549]})  
{c5284} = sum({c[5285-5289]})  
{c5414} = sum({c[5415-5419]})  
{c4504} = sum({c[4505-4509]})  
{c4634} = sum({c[4635-4639]})  
{c4764} = sum({c[4765-4769]})  
{c4894} = sum({c[4895-4899]})  
{c2944} = sum({c[2945-2949]})  
{c5154} = sum({c[5155-5159]})  
{c3074} = sum({c[3075-3079]})  
{c3854} = sum({c[3855-3859]})  
{c3204} = sum({c[3205-3209]})  
{c3984} = sum({c[3985-3989]})  
{c3334} = sum({c[3335-3339]})  
{c4114} = sum({c[4115-4119]})  
{c3464} = sum({c[3465-3469]})  
{c4244} = sum({c[4245-4249]})  
{c3594} = sum({c[3595-3599]})  
{c4374} = sum({c[4375-4379]})  
{c3724} = sum({c[3725-3729]})

- **v11490\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2211} >= {c5010}

{c2731} >= {c5530}

{c2471} >= {c5270}

{c2601} >= {c5400}

{c1691} >= {c4490}

{c1821} >= {c4620}

{c1951} >= {c4750}

{c2081} >= {c4880}

{c0131} >= {c2930}

{c2341} >= {c5140}

{c0261} >= {c3060}

{c1041} >= {c3840}

{c0391} >= {c3190}

{c1171} >= {c3970}

{c0521} >= {c3320}

{c1301} >= {c4100}

{c0651} >= {c3450}

{c1431} >= {c4230}

{c0781} >= {c3580}

{c1561} >= {c4360}

{c0911} >= {c3710}

- **v11494\_m (3507 evaluaciones, Auto)**

z1:\* :

{c5011} >= {c5012}

{c5531} >= {c5532}

{c5271} >= {c5272}

{c5401} >= {c5402}

{c4491} >= {c4492}

{c4621} >= {c4622}

{c4751} >= {c4752}

{c4881} >= {c4882}

{c2931} >= {c2932}

{c5141} >= {c5142}

{c3061} >= {c3062}

{c3841} >= {c3842}

{c3191} >= {c3192}

{c3971} >= {c3972}  
{c3321} >= {c3322}  
{c4101} >= {c4102}  
{c3451} >= {c3452}  
{c4231} >= {c4232}  
{c3581} >= {c3582}  
{c4361} >= {c4362}  
{c3711} >= {c3712}

- **v11496\_m (3674 evaluaciones, Auto)**

z1.\* :

{c2236} >= {c5038}  
{c2756} >= {c5558}  
{c2496} >= {c5298}  
{c2626} >= {c5428}  
{c4026} >= {c6828}  
{c1716} >= {c4518}  
{c1846} >= {c4648}  
{c1976} >= {c4778}  
{c2106} >= {c4908}  
{c0156} >= {c2958}  
{c2366} >= {c5168}  
{c0286} >= {c3088}  
{c1066} >= {c3868}  
{c0416} >= {c3218}  
{c1196} >= {c3998}  
{c0546} >= {c3348}  
{c1326} >= {c4128}  
{c0676} >= {c3478}  
{c1456} >= {c4258}  
{c0806} >= {c3608}  
{c1586} >= {c4388}  
{c0936} >= {c3738}

- **v11498\_m (3507 evaluaciones, Auto)**

z1.\* :

{c2249} >= {c5039}  
{c2769} >= {c5559}  
{c2509} >= {c5299}  
{c2639} >= {c5429}

{c1729} >= {c4519}  
{c1859} >= {c4649}  
{c1989} >= {c4779}  
{c2119} >= {c4909}  
{c0169} >= {c2959}  
{c2379} >= {c5169}  
{c0299} >= {c3089}  
{c1079} >= {c3869}  
{c0429} >= {c3219}  
{c1209} >= {c3999}  
{c0559} >= {c3349}  
{c1339} >= {c4129}  
{c0689} >= {c3479}  
{c1469} >= {c4259}  
{c0819} >= {c3609}  
{c1599} >= {c4389}  
{c0949} >= {c3739}

- **v11500\_m (3674 evaluaciones, Auto)**

z1.\* :

{c2272} >= {c5040}  
{c2792} >= {c5560}  
{c2532} >= {c5300}  
{c2662} >= {c5430}  
{c4062} >= {c6830}  
{c1752} >= {c4520}  
{c1882} >= {c4650}  
{c2012} >= {c4780}  
{c2142} >= {c4910}  
{c0192} >= {c2960}  
{c2402} >= {c5170}  
{c0322} >= {c3090}  
{c1102} >= {c3870}  
{c0452} >= {c3220}  
{c1232} >= {c4000}  
{c0582} >= {c3350}  
{c1362} >= {c4130}  
{c0712} >= {c3480}  
{c1492} >= {c4260}  
{c0842} >= {c3610}

{c1622} >= {c4390}

{c0972} >= {c3740}

- **v11502\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2279} >= {c5041}

{c2799} >= {c5561}

{c2539} >= {c5301}

{c2669} >= {c5431}

{c1759} >= {c4521}

{c1889} >= {c4651}

{c2019} >= {c4781}

{c2149} >= {c4911}

{c0199} >= {c2961}

{c2409} >= {c5171}

{c0329} >= {c3091}

{c1109} >= {c3871}

{c0459} >= {c3221}

{c1239} >= {c4001}

{c0589} >= {c3351}

{c1369} >= {c4131}

{c0719} >= {c3481}

{c1499} >= {c4261}

{c0849} >= {c3611}

{c1629} >= {c4391}

{c0979} >= {c3741}

- **v11579\_s (3006 evaluaciones, Exacto)**

c[4026-4065, 6828, 6830], z1:\* : C\_66.01.w >= 0

- **v11879\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2319} >= {c5043}

{c2839} >= {c5563}

{c2579} >= {c5303}

{c2709} >= {c5433}

{c1799} >= {c4523}

{c1929} >= {c4653}

{c2059} >= {c4783}

{c2189} >= {c4913}

{c0239} >= {c2963}  
 {c2449} >= {c5173}  
 {c0369} >= {c3093}  
 {c1149} >= {c3873}  
 {c0499} >= {c3223}  
 {c1279} >= {c4003}  
 {c0629} >= {c3353}  
 {c1409} >= {c4133}  
 {c0759} >= {c3483}  
 {c1539} >= {c4263}  
 {c0889} >= {c3613}  
 {c1669} >= {c4393}  
 {c1019} >= {c3743}

#### C\_66.01.w. Relaciones con otras tablas: C\_66.01.a

- **b3831\_m (42 evaluaciones, Exacto)**

c[0167, 0200, 0297, 0330, 0427, 0460, 0557, 0590, 0687, 0720, 0817, 0850, 0947,  
 0980, 1077, 1110, 1207, 1240, 1337, 1370, 1467, 1500, 1597, 1630, 1727, 1760, 1857,  
 1890, 1987, 2020, 2117, 2150, 2247, 2280, 2377, 2410, 2507, 2540, 2637, 2670, 2767,  
 2800] : {C\_66.01.a, z1:0010} > {C\_66.01.w, z1:EUR}

#### C\_66.01.w. Relaciones con otras tablas: C\_66.01.x

- **v10661\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.w, c0238} = {C\_66.01.x, c0108} + {C\_66.01.w, c0237}

#### C\_66.01.w. Relaciones con otras tablas: C\_66.01.x

- **b1813\_m (3340 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0087} = -(sum({C\_66.01.w, c[0217, 0347, 0477, 0607, 0737, 0867, 0997,  
 1127, 1257, 1387, 1517, 1647, 1777, 1907, 2037, 2167, 2297, 2427, 2557, 2687,  
 2817]})))

{C\_66.01.x, c0080} = -(sum({C\_66.01.w, c[0210, 0340, 0470, 0600, 0730, 0860, 0990,  
 1120, 1250, 1380, 1510, 1640, 1770, 1900, 2030, 2160, 2290, 2420, 2550, 2680,  
 2810]})))

{C\_66.01.x, c0075} = -(sum({C\_66.01.w, c[0205, 0335, 0465, 0595, 0725, 0855, 0985,  
 1115, 1245, 1375, 1505, 1635, 1765, 1895, 2025, 2155, 2285, 2415, 2545, 2675,  
 2805]})))

{C\_66.01.x, c0082} = -(sum({C\_66.01.w, c[0212, 0342, 0472, 0602, 0732, 0862, 0992, 1122, 1252, 1382, 1512, 1642, 1772, 1902, 2032, 2162, 2292, 2422, 2552, 2682, 2812]})))

{C\_66.01.x, c0086} = -(sum({C\_66.01.w, c[0216, 0346, 0476, 0606, 0736, 0866, 0996, 1126, 1256, 1386, 1516, 1646, 1776, 1906, 2036, 2166, 2296, 2426, 2556, 2686, 2816]})))

{C\_66.01.x, c0076} = -(sum({C\_66.01.w, c[0206, 0336, 0466, 0596, 0726, 0856, 0986, 1116, 1246, 1376, 1506, 1636, 1766, 1896, 2026, 2156, 2286, 2416, 2546, 2676, 2806]})))

{C\_66.01.x, c5000} = -(sum({C\_66.01.w, c[2962, 3092, 3222, 3352, 3482, 3612, 3742, 3872, 4002, 4132, 4262, 4392, 4522, 4652, 4782, 4912, 5042, 5172, 5302, 5432, 5562]})))

{C\_66.01.x, c0098} = -(sum({C\_66.01.w, c[0228, 0358, 0488, 0618, 0748, 0878, 1008, 1138, 1268, 1398, 1528, 1658, 1788, 1918, 2048, 2178, 2308, 2438, 2568, 2698, 2828]})))

{C\_66.01.x, c0097} = -(sum({C\_66.01.w, c[0227, 0357, 0487, 0617, 0747, 0877, 1007, 1137, 1267, 1397, 1527, 1657, 1787, 1917, 2047, 2177, 2307, 2437, 2567, 2697, 2827]})))

{C\_66.01.x, c0092} = -(sum({C\_66.01.w, c[0222, 0352, 0482, 0612, 0742, 0872, 1002, 1132, 1262, 1392, 1522, 1652, 1782, 1912, 2042, 2172, 2302, 2432, 2562, 2692, 2822]})))

{C\_66.01.x, c0099} = -(sum({C\_66.01.w, c[0229, 0359, 0489, 0619, 0749, 0879, 1009, 1139, 1269, 1399, 1529, 1659, 1789, 1919, 2049, 2179, 2309, 2439, 2569, 2699, 2829]})))

{C\_66.01.x, c0123} = -(sum({C\_66.01.w, c[0253, 0383, 0513, 0643, 0773, 0903, 1033, 1163, 1293, 1423, 1553, 1683, 1813, 1943, 2073, 2203, 2333, 2463, 2593, 2723, 2853]})))

{C\_66.01.x, c5001} = -(sum({C\_66.01.w, c[4165, 4295, 4425, 4555, 4685, 4815, 4945, 5075, 5205, 5335, 5465, 5595-6765]})))

{C\_66.01.x, c0101} = -(sum({C\_66.01.w, c[0231, 0361, 0491, 0621, 0751, 0881, 1011, 1141, 1271, 1401, 1531, 1661, 1791, 1921, 2051, 2181, 2311, 2441, 2571, 2701, 2831]})))

{C\_66.01.x, c0103} = -(sum({C\_66.01.w, c[0233, 0363, 0493, 0623, 0753, 0883, 1013, 1143, 1273, 1403, 1533, 1663, 1793, 1923, 2053, 2183, 2313, 2443, 2573, 2703, 2833]})))

{C\_66.01.x, c0102} = -(sum({C\_66.01.w, c[0232, 0362, 0492, 0622, 0752, 0882, 1012, 1142, 1272, 1402, 1532, 1662, 1792, 1922, 2052, 2182, 2312, 2442, 2572, 2702, 2832]})))

{C\_66.01.x, c0105} = -(sum({C\_66.01.w, c[0235, 0365, 0495, 0625, 0755, 0885, 1015, 1145, 1275, 1405, 1535, 1665, 1795, 1925, 2055, 2185, 2315, 2445, 2575, 2705, 2835]})))



2835]]))

{C\_66.01.x, c0106} = -(sum({C\_66.01.w, c[0236, 0366, 0496, 0626, 0756, 0886, 1016, 1146, 1276, 1406, 1536, 1666, 1796, 1926, 2056, 2186, 2316, 2446, 2576, 2706, 2836]]))

{C\_66.01.x, c0104} = -(sum({C\_66.01.w, c[0234, 0364, 0494, 0624, 0754, 0884, 1014, 1144, 1274, 1404, 1534, 1664, 1794, 1924, 2054, 2184, 2314, 2444, 2574, 2704, 2834]]))

{C\_66.01.x, c0100} = -(sum({C\_66.01.w, c[0230, 0360, 0490, 0620, 0750, 0880, 1010, 1140, 1270, 1400, 1530, 1660, 1790, 1920, 2050, 2180, 2310, 2440, 2570, 2700, 2830]]))

- **b1814\_m (334 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0123} = -(sum({C\_66.01.w, c[0253, 0383, 0513, 0643, 0773, 0903, 1033, 1163, 1293, 1423, 1553, 1683, 1813, 1943, 2073, 2203, 2333, 2463, 2593, 2723, 2853]]))

{C\_66.01.x, c5001} = -(sum({C\_66.01.w, c[4165, 4295, 4425, 4555, 4685, 4815, 4945, 5075, 5205, 5335, 5465, 5595-6765]]))

- **b2044\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.w, c2838} = {C\_66.01.x, c0073}

- **b3800\_m (167 evaluaciones, Exacto)**

z1:\* : {C\_66.01.x, c0074} != {C\_66.01.w, c0194}

- **b3804\_m (501 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0081} = -(sum({C\_66.01.w, c[0211, 0341, 0471, 0601, 0731, 0861, 0991, 1121, 1251, 1381, 1511, 1641, 1771, 1901, 2031, 2161, 2291, 2421, 2551, 2681, 2811]]))

{C\_66.01.x, c0088} = -(sum({C\_66.01.w, c[0218, 0348, 0478, 0608, 0738, 0868, 0998, 1128, 1258, 1388, 1518, 1648, 1778, 1908, 2038, 2168, 2298, 2428, 2558, 2688, 2818]]))

{C\_66.01.x, c0096} = -(sum({C\_66.01.w, c[0226, 0356, 0486, 0616, 0746, 0876, 1006, 1136, 1266, 1396, 1526, 1656, 1786, 1916, 2046, 2176, 2306, 2436, 2566, 2696, 2826]]))

- **b3805\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.x, c0084} = -(sum({C\_66.01.w, c[0214, 0344, 0474, 0604, 0734, 0864, 0994, 1124, 1254, 1384, 1514, 1644, 1774, 1904, 2034, 2164, 2294, 2424, 2554, 2684, 2814]})))

- **b3855\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.x, c0077} = -(sum({C\_66.01.w, c[0207, 0337, 0467, 0597, 0727, 0857, 0987, 1117, 1247, 1377, 1507, 1637, 1767, 1897, 2027, 2157, 2287, 2417, 2547, 2677, 2807]})))

- **b3856\_m (334 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0078} = -(sum({C\_66.01.w, c[0208, 0338, 0468, 0598, 0728, 0858, 0988, 1118, 1248, 1378, 1508, 1638, 1768, 1898, 2028, 2158, 2288, 2418, 2548, 2678, 2808]})))

{C\_66.01.x, c0079} = -(sum({C\_66.01.w, c[0209, 0339, 0469, 0599, 0729, 0859, 0989, 1119, 1249, 1379, 1509, 1639, 1769, 1899, 2029, 2159, 2289, 2419, 2549, 2679, 2809]})))

- **b3857\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.x, c0083} = -(sum({C\_66.01.w, c[0213, 0343, 0473, 0603, 0733, 0863, 0993, 1123, 1253, 1383, 1513, 1643, 1773, 1903, 2033, 2163, 2293, 2423, 2553, 2683, 2813]})))

- **b3858\_m (334 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0091} = -(sum({C\_66.01.w, c[0221, 0351, 0481, 0611, 0741, 0871, 1001, 1131, 1261, 1391, 1521, 1651, 1781, 1911, 2041, 2171, 2301, 2431, 2561, 2691, 2821]})))

{C\_66.01.x, c0085} = -(sum({C\_66.01.w, c[0215, 0345, 0475, 0605, 0735, 0865, 0995, 1125, 1255, 1385, 1515, 1645, 1775, 1905, 2035, 2165, 2295, 2425, 2555, 2685, 2815]})))

- **b3859\_m (334 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0093} = -(sum({C\_66.01.w, c[0223, 0353, 0483, 0613, 0743, 0873, 1003, 1133, 1263, 1393, 1523, 1653, 1783, 1913, 2043, 2173, 2303, 2433, 2563, 2693, 2823]})))

{C\_66.01.x, c0094} = -(sum({C\_66.01.w, c[0224, 0354, 0484, 0614, 0744, 0874, 1004,

1134, 1264, 1394, 1524, 1654, 1784, 1914, 2044, 2174, 2304, 2434, 2564, 2694, 2824]]))

- **b3860\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.x, c0095} = -(sum({C\_66.01.w, c[0225, 0355, 0485, 0615, 0745, 0875, 1005, 1135, 1265, 1395, 1525, 1655, 1785, 1915, 2045, 2175, 2305, 2435, 2565, 2695, 2825]]))

### C\_66.01.w. Relaciones con otras tablas: C\_72.00.w

- **b3803\_m (167 evaluaciones, Exacto)**

z1:\* : if({C\_72.00.w, c0057}>0) then ({C\_66.01.w, c2960}>0) else true()

## CUADRES INHABILITADOS

### C\_66.01.w. Cuadros internos

- **v8769\_m (3507 evaluaciones, Auto)**

z1:\* :

{c2318} = sum({c[2285, 2292, 2296, 2302, 2309, 2310, 5042]})

{c2838} = sum({c[2805, 2812, 2816, 2822, 2829, 2830, 5562]})

{c2578} = sum({c[2545, 2552, 2556, 2562, 2569, 2570, 5302]})

{c2708} = sum({c[2675, 2682, 2686, 2692, 2699, 2700, 5432]})

{c1798} = sum({c[1765, 1772, 1776, 1782, 1789, 1790, 4522]})

{c1928} = sum({c[1895, 1902, 1906, 1912, 1919, 1920, 4652]})

{c2058} = sum({c[2025, 2032, 2036, 2042, 2049, 2050, 4782]})

{c2188} = sum({c[2155, 2162, 2166, 2172, 2179, 2180, 4912]})

{c0238} = sum({c[0205, 0212, 0216, 0222, 0229, 0230, 2962]})

{c2448} = sum({c[2415, 2422, 2426, 2432, 2439, 2440, 5172]})

{c0368} = sum({c[0335, 0342, 0346, 0352, 0359, 0360, 3092]})

{c1148} = sum({c[1115, 1122, 1126, 1132, 1139, 1140, 3872]})

{c0498} = sum({c[0465, 0472, 0476, 0482, 0489, 0490, 3222]})

{c1278} = sum({c[1245, 1252, 1256, 1262, 1269, 1270, 4002]})

{c0628} = sum({c[0595, 0602, 0606, 0612, 0619, 0620, 3352]})

{c1408} = sum({c[1375, 1382, 1386, 1392, 1399, 1400, 4132]})

{c0758} = sum({c[0725, 0732, 0736, 0742, 0749, 0750, 3482]})

{c1538} = sum({c[1505, 1512, 1516, 1522, 1529, 1530, 4262]})

{c0888} = sum({c[0855, 0862, 0866, 0872, 0879, 0880, 3612]})

{c1668} = sum({c[1635, 1642, 1646, 1652, 1659, 1660, 4392]})

{c1018} = sum({c[0985, 0992, 0996, 1002, 1009, 1010, 3742]})

## C\_66.01.x Escala de vencimientos [3566]

### C\_66.01.x. Cuadros internos

- **b1818\_m (6346 evaluaciones, Exacto)**  
 $c^*, z1:^* : C_{66.01.x} \neq 0$
- **b1895\_m (167 evaluaciones, Auto)**  
 $z1:^* : \{c0104\} = \text{sum}(\{c[0105, 0106]\})$
- **b2886\_m (3 evaluaciones, Exacto)**  
Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.
- **b3635\_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**  
En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata
- **b3801\_m (167 evaluaciones, Exacto)**  
 $z1:^* : \{c0123\} \leq \text{sum}(\{c[0075, 0082, 0086]\})$
- **b3802\_m (167 evaluaciones, Auto)**  
 $z1:^* : \{c5001\} \leq \{c0092\}$
- **b3854\_m (167 evaluaciones, Auto)**  
 $z1:^* : \{c0075\} = \text{sum}(\{c[0076, 0081]\})$
- **v5911\_s (6346 evaluaciones, Exacto)**  
 $c^*, z1:^* : C_{66.01.x} \geq 0$
- **v8767\_m (167 evaluaciones, Auto)**  
 $z1:^* : \{c0108\} = \text{sum}(\{c[0073-0075, 0082, 0086, 0092, 0099, 0100, 5000]\})$
- **v8794\_m (167 evaluaciones, Auto)**  
 $z1:^* : \{c0082\} = \text{sum}(\{c[0083-0085]\})$
- **v8795\_m (167 evaluaciones, Auto)**  
 $z1:^* : \{c0086\} = \text{sum}(\{c[0087-0091]\})$
- **v8796\_m (167 evaluaciones, Auto)**

$$z1:* : \{c0092\} = \text{sum}(\{c[0093-0098]\})$$

- **v8797\_m (167 evaluaciones, Auto)**

$$z1:* : \{c0100\} = \text{sum}(\{c[0101-0104]\})$$

- **v8799\_m (167 evaluaciones, Auto)**

$$z1:* : \{c0076\} = \text{sum}(\{c[0077-0080]\})$$

#### **C\_66.01.x. Relaciones con otras tablas: C\_66.01.b**

- **b3832\_m (1 evaluación, Exacto)**

$$c0108 : \{C\_66.01.b, z1:0010\} > \{C\_66.01.x, z1:EUR\}$$

#### **C\_66.01.x. Relaciones con otras tablas: C\_66.01.w**

- **v10661\_m (167 evaluaciones, Auto)**

$$z1:* : \{C\_66.01.w, c0238\} = \{C\_66.01.x, c0108\} + \{C\_66.01.w, c0237\}$$

#### **C\_66.01.x. Relaciones con otras tablas: C\_66.01.w**

- **b1813\_m (3340 evaluaciones, Auto)**

$z1:* :$

$$\{C\_66.01.x, c0087\} = -(\text{sum}(\{C\_66.01.w, c[0217, 0347, 0477, 0607, 0737, 0867, 0997, 1127, 1257, 1387, 1517, 1647, 1777, 1907, 2037, 2167, 2297, 2427, 2557, 2687, 2817]\}))$$

$$\{C\_66.01.x, c0080\} = -(\text{sum}(\{C\_66.01.w, c[0210, 0340, 0470, 0600, 0730, 0860, 0990, 1120, 1250, 1380, 1510, 1640, 1770, 1900, 2030, 2160, 2290, 2420, 2550, 2680, 2810]\}))$$

$$\{C\_66.01.x, c0075\} = -(\text{sum}(\{C\_66.01.w, c[0205, 0335, 0465, 0595, 0725, 0855, 0985, 1115, 1245, 1375, 1505, 1635, 1765, 1895, 2025, 2155, 2285, 2415, 2545, 2675, 2805]\}))$$

$$\{C\_66.01.x, c0082\} = -(\text{sum}(\{C\_66.01.w, c[0212, 0342, 0472, 0602, 0732, 0862, 0992, 1122, 1252, 1382, 1512, 1642, 1772, 1902, 2032, 2162, 2292, 2422, 2552, 2682, 2812]\}))$$

$$\{C\_66.01.x, c0086\} = -(\text{sum}(\{C\_66.01.w, c[0216, 0346, 0476, 0606, 0736, 0866, 0996, 1126, 1256, 1386, 1516, 1646, 1776, 1906, 2036, 2166, 2296, 2426, 2556, 2686, 2816]\}))$$

$$\{C\_66.01.x, c0076\} = -(\text{sum}(\{C\_66.01.w, c[0206, 0336, 0466, 0596, 0726, 0856, 0986, 1116, 1246, 1376, 1506, 1636, 1766, 1896, 2026, 2156, 2286, 2416, 2546, 2676, 2806]\}))$$

{C\_66.01.x, c5000} = -(sum({C\_66.01.w, c[2962, 3092, 3222, 3352, 3482, 3612, 3742, 3872, 4002, 4132, 4262, 4392, 4522, 4652, 4782, 4912, 5042, 5172, 5302, 5432, 5562]})))

{C\_66.01.x, c0098} = -(sum({C\_66.01.w, c[0228, 0358, 0488, 0618, 0748, 0878, 1008, 1138, 1268, 1398, 1528, 1658, 1788, 1918, 2048, 2178, 2308, 2438, 2568, 2698, 2828]})))

{C\_66.01.x, c0097} = -(sum({C\_66.01.w, c[0227, 0357, 0487, 0617, 0747, 0877, 1007, 1137, 1267, 1397, 1527, 1657, 1787, 1917, 2047, 2177, 2307, 2437, 2567, 2697, 2827]})))

{C\_66.01.x, c0092} = -(sum({C\_66.01.w, c[0222, 0352, 0482, 0612, 0742, 0872, 1002, 1132, 1262, 1392, 1522, 1652, 1782, 1912, 2042, 2172, 2302, 2432, 2562, 2692, 2822]})))

{C\_66.01.x, c0099} = -(sum({C\_66.01.w, c[0229, 0359, 0489, 0619, 0749, 0879, 1009, 1139, 1269, 1399, 1529, 1659, 1789, 1919, 2049, 2179, 2309, 2439, 2569, 2699, 2829]})))

{C\_66.01.x, c0123} = -(sum({C\_66.01.w, c[0253, 0383, 0513, 0643, 0773, 0903, 1033, 1163, 1293, 1423, 1553, 1683, 1813, 1943, 2073, 2203, 2333, 2463, 2593, 2723, 2853]})))

{C\_66.01.x, c5001} = -(sum({C\_66.01.w, c[4165, 4295, 4425, 4555, 4685, 4815, 4945, 5075, 5205, 5335, 5465, 5595-6765]})))

{C\_66.01.x, c0101} = -(sum({C\_66.01.w, c[0231, 0361, 0491, 0621, 0751, 0881, 1011, 1141, 1271, 1401, 1531, 1661, 1791, 1921, 2051, 2181, 2311, 2441, 2571, 2701, 2831]})))

{C\_66.01.x, c0103} = -(sum({C\_66.01.w, c[0233, 0363, 0493, 0623, 0753, 0883, 1013, 1143, 1273, 1403, 1533, 1663, 1793, 1923, 2053, 2183, 2313, 2443, 2573, 2703, 2833]})))

{C\_66.01.x, c0102} = -(sum({C\_66.01.w, c[0232, 0362, 0492, 0622, 0752, 0882, 1012, 1142, 1272, 1402, 1532, 1662, 1792, 1922, 2052, 2182, 2312, 2442, 2572, 2702, 2832]})))

{C\_66.01.x, c0105} = -(sum({C\_66.01.w, c[0235, 0365, 0495, 0625, 0755, 0885, 1015, 1145, 1275, 1405, 1535, 1665, 1795, 1925, 2055, 2185, 2315, 2445, 2575, 2705, 2835]})))

{C\_66.01.x, c0106} = -(sum({C\_66.01.w, c[0236, 0366, 0496, 0626, 0756, 0886, 1016, 1146, 1276, 1406, 1536, 1666, 1796, 1926, 2056, 2186, 2316, 2446, 2576, 2706, 2836]})))

{C\_66.01.x, c0104} = -(sum({C\_66.01.w, c[0234, 0364, 0494, 0624, 0754, 0884, 1014, 1144, 1274, 1404, 1534, 1664, 1794, 1924, 2054, 2184, 2314, 2444, 2574, 2704, 2834]})))

{C\_66.01.x, c0100} = -(sum({C\_66.01.w, c[0230, 0360, 0490, 0620, 0750, 0880, 1010,

1140, 1270, 1400, 1530, 1660, 1790, 1920, 2050, 2180, 2310, 2440, 2570, 2700, 2830]]))

- **b1814\_m (334 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0123} = -(sum({C\_66.01.w, c[0253, 0383, 0513, 0643, 0773, 0903, 1033, 1163, 1293, 1423, 1553, 1683, 1813, 1943, 2073, 2203, 2333, 2463, 2593, 2723, 2853]}))

{C\_66.01.x, c5001} = -(sum({C\_66.01.w, c[4165, 4295, 4425, 4555, 4685, 4815, 4945, 5075, 5205, 5335, 5465, 5595-6765]}))

- **b2044\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.w, c2838} = {C\_66.01.x, c0073}

- **b3800\_m (167 evaluaciones, Exacto)**

z1:\* : {C\_66.01.x, c0074} != {C\_66.01.w, c0194}

- **b3804\_m (501 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0081} = -(sum({C\_66.01.w, c[0211, 0341, 0471, 0601, 0731, 0861, 0991, 1121, 1251, 1381, 1511, 1641, 1771, 1901, 2031, 2161, 2291, 2421, 2551, 2681, 2811]}))

{C\_66.01.x, c0088} = -(sum({C\_66.01.w, c[0218, 0348, 0478, 0608, 0738, 0868, 0998, 1128, 1258, 1388, 1518, 1648, 1778, 1908, 2038, 2168, 2298, 2428, 2558, 2688, 2818]}))

{C\_66.01.x, c0096} = -(sum({C\_66.01.w, c[0226, 0356, 0486, 0616, 0746, 0876, 1006, 1136, 1266, 1396, 1526, 1656, 1786, 1916, 2046, 2176, 2306, 2436, 2566, 2696, 2826]}))

- **b3805\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.x, c0084} = -(sum({C\_66.01.w, c[0214, 0344, 0474, 0604, 0734, 0864, 0994, 1124, 1254, 1384, 1514, 1644, 1774, 1904, 2034, 2164, 2294, 2424, 2554, 2684, 2814]}))

- **b3855\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.x, c0077} = -(sum({C\_66.01.w, c[0207, 0337, 0467, 0597, 0727, 0857, 0987, 1117, 1247, 1377, 1507, 1637, 1767, 1897, 2027, 2157, 2287, 2417, 2547, 2677, 2807]}))

- **b3856\_m (334 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0078} = -(sum({C\_66.01.w, c[0208, 0338, 0468, 0598, 0728, 0858, 0988, 1118, 1248, 1378, 1508, 1638, 1768, 1898, 2028, 2158, 2288, 2418, 2548, 2678, 2808]})))

{C\_66.01.x, c0079} = -(sum({C\_66.01.w, c[0209, 0339, 0469, 0599, 0729, 0859, 0989, 1119, 1249, 1379, 1509, 1639, 1769, 1899, 2029, 2159, 2289, 2419, 2549, 2679, 2809]})))

- **b3857\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.x, c0083} = -(sum({C\_66.01.w, c[0213, 0343, 0473, 0603, 0733, 0863, 0993, 1123, 1253, 1383, 1513, 1643, 1773, 1903, 2033, 2163, 2293, 2423, 2553, 2683, 2813]})))

- **b3858\_m (334 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0091} = -(sum({C\_66.01.w, c[0221, 0351, 0481, 0611, 0741, 0871, 1001, 1131, 1261, 1391, 1521, 1651, 1781, 1911, 2041, 2171, 2301, 2431, 2561, 2691, 2821]})))

{C\_66.01.x, c0085} = -(sum({C\_66.01.w, c[0215, 0345, 0475, 0605, 0735, 0865, 0995, 1125, 1255, 1385, 1515, 1645, 1775, 1905, 2035, 2165, 2295, 2425, 2555, 2685, 2815]})))

- **b3859\_m (334 evaluaciones, Auto)**

z1:\* :

{C\_66.01.x, c0093} = -(sum({C\_66.01.w, c[0223, 0353, 0483, 0613, 0743, 0873, 1003, 1133, 1263, 1393, 1523, 1653, 1783, 1913, 2043, 2173, 2303, 2433, 2563, 2693, 2823]})))

{C\_66.01.x, c0094} = -(sum({C\_66.01.w, c[0224, 0354, 0484, 0614, 0744, 0874, 1004, 1134, 1264, 1394, 1524, 1654, 1784, 1914, 2044, 2174, 2304, 2434, 2564, 2694, 2824]})))

- **b3860\_m (167 evaluaciones, Auto)**

z1:\* : {C\_66.01.x, c0095} = -(sum({C\_66.01.w, c[0225, 0355, 0485, 0615, 0745, 0875, 1005, 1135, 1265, 1395, 1525, 1655, 1785, 1915, 2045, 2175, 2305, 2435, 2565, 2695, 2825]})))

## **C\_66.01.y Escala de vencimientos [3566]**

### **C\_66.01.y. Cuadros internos**



- **b1819\_m (10521 evaluaciones, Exacto)**

$c^*, z1: * : C_{66.01.y} \neq 0$

- **b2887\_m (3 evaluaciones, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3636\_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **v5912\_s (10521 evaluaciones, Exacto)**

$c^*, z1: * : C_{66.01.y} \geq 0$

## C\_67.00.a Concentración de la financiación por contraparte [3567]

### C\_67.00.a. Cuadros internos

- **b1550\_m (10 evaluaciones, Exacto)**

z1:0010 :

if (exists({c[0011, 0161]})) then (count({c[0011, 0161]})=2) else true()

if (exists({c[0002, 0152]})) then (count({c[0002, 0152]})=2) else true()

if (exists({c[0003, 0153]})) then (count({c[0003, 0153]})=2) else true()

if (exists({c[0004, 0154]})) then (count({c[0004, 0154]})=2) else true()

if (exists({c[0005, 0155]})) then (count({c[0005, 0155]})=2) else true()

if (exists({c[0006, 0156]})) then (count({c[0006, 0156]})=2) else true()

if (exists({c[0007, 0157]})) then (count({c[0007, 0157]})=2) else true()

if (exists({c[0008, 0158]})) then (count({c[0008, 0158]})=2) else true()

if (exists({c[0009, 0159]})) then (count({c[0009, 0159]})=2) else true()

if (exists({c[0010, 0160]})) then (count({c[0010, 0160]})=2) else true()

- **b1552\_m (10 evaluaciones, Exacto)**

z1:0010 :

if (exists({c[0011, 0071]})) then (count({c[0011, 0071]})=2) else true()

if (exists({c[0002, 0062]})) then (count({c[0002, 0062]})=2) else true()

if (exists({c[0003, 0063]})) then (count({c[0003, 0063]})=2) else true()

if (exists({c[0004, 0064]})) then (count({c[0004, 0064]})=2) else true()

if (exists({c[0005, 0065]})) then (count({c[0005, 0065]})=2) else true()

if (exists({c[0006, 0066]})) then (count({c[0006, 0066]})=2) else true()

if (exists({c[0007, 0067]})) then (count({c[0007, 0067]})=2) else true()  
if (exists({c[0008, 0068]})) then (count({c[0008, 0068]})=2) else true()  
if (exists({c[0009, 0069]})) then (count({c[0009, 0069]})=2) else true()  
if (exists({c[0010, 0070]})) then (count({c[0010, 0070]})=2) else true()

- **b1553\_m (10 evaluaciones, Auto)**

z1:0010 :

if (exists({c[0011, 0101]})) then (count({c[0011, 0101]}) = 2) else true()  
if (exists({c[0002, 0092]})) then (count({c[0002, 0092]}) = 2) else true()  
if (exists({c[0003, 0093]})) then (count({c[0003, 0093]}) = 2) else true()  
if (exists({c[0004, 0094]})) then (count({c[0004, 0094]}) = 2) else true()  
if (exists({c[0005, 0095]})) then (count({c[0005, 0095]}) = 2) else true()  
if (exists({c[0006, 0096]})) then (count({c[0006, 0096]}) = 2) else true()  
if (exists({c[0007, 0097]})) then (count({c[0007, 0097]}) = 2) else true()  
if (exists({c[0008, 0098]})) then (count({c[0008, 0098]}) = 2) else true()  
if (exists({c[0009, 0099]})) then (count({c[0009, 0099]}) = 2) else true()  
if (exists({c[0010, 0100]})) then (count({c[0010, 0100]}) = 2) else true()

- **b1554\_m (10 evaluaciones, Exacto)**

z1:0010 :

if (exists({c[0011, 0131]})) then (count({c[0011, 0131]})=2) else true()  
if (exists({c[0002, 0122]})) then (count({c[0002, 0122]})=2) else true()  
if (exists({c[0003, 0123]})) then (count({c[0003, 0123]})=2) else true()  
if (exists({c[0004, 0124]})) then (count({c[0004, 0124]})=2) else true()  
if (exists({c[0005, 0125]})) then (count({c[0005, 0125]})=2) else true()  
if (exists({c[0006, 0126]})) then (count({c[0006, 0126]})=2) else true()  
if (exists({c[0007, 0127]})) then (count({c[0007, 0127]})=2) else true()  
if (exists({c[0008, 0128]})) then (count({c[0008, 0128]})=2) else true()  
if (exists({c[0009, 0129]})) then (count({c[0009, 0129]})=2) else true()  
if (exists({c[0010, 0130]})) then (count({c[0010, 0130]})=2) else true()

- **b1557\_m (1 evaluación, Auto)**

z1:0010 : {c0152} >= {c0153} and {c0153} >= {c0154} and {c0154} >= {c0155} and  
{c0155} >= {c0156} and {c0156} >= {c0157} and {c0157} >= {c0158} and {c0158} >=  
{c0159} and {c0159} >= {c0160} and {c0160} >= {c0161}

- **b1558\_m (1 evaluación, Auto)**

**Precondición:**

- La celda 0151 es distinta de cero

z1:0010 : {c0181} = (({c0152} \* {c0182}) + ({c0153} \* {c0183}) + ({c0154} \* {c0184}) +  
({c0155} \* {c0185}) + ({c0156} \* {c0186}) + ({c0157} \* {c0187}) + ({c0158} \* {c0188}) +  
({c0159} \* {c0189}) + ({c0160} \* {c0190}) + ({c0161} \* {c0191})) div {c0151}

- **b1559\_m (1 evaluación, Auto)**

**Precondición:**

- La celda 0151 es distinta de cero

z1:0010 : {c0211} = (({c0152} \* {c0212}) + ({c0153} \* {c0213}) + ({c0154} \* {c0214}) +  
({c0155} \* {c0215}) + ({c0156} \* {c0216}) + ({c0157} \* {c0217}) + ({c0158} \* {c0218}) +  
({c0159} \* {c0219}) + ({c0160} \* {c0220}) + ({c0161} \* {c0221})) div {c0151}

- **b1565\_m (10 evaluaciones, Exacto)**

z1:0010 :

if ({c0131} = (xs:QName('ebacrr\_MC:x593'))) then ({c0071} =  
(xs:QName('ebacrr\_CT:x10'), xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'))  
else (true()))

if ({c0122} = (xs:QName('ebacrr\_MC:x593'))) then ({c0062} =  
(xs:QName('ebacrr\_CT:x10'), xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'))  
else (true()))

if ({c0123} = (xs:QName('ebacrr\_MC:x593'))) then ({c0063} =  
(xs:QName('ebacrr\_CT:x10'), xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'))  
else (true()))

if ({c0124} = (xs:QName('ebacrr\_MC:x593'))) then ({c0064} =  
(xs:QName('ebacrr\_CT:x10'), xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'))  
else (true()))

if ({c0125} = (xs:QName('ebacrr\_MC:x593'))) then ({c0065} =  
(xs:QName('ebacrr\_CT:x10'), xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'))  
else (true()))

if ({c0126} = (xs:QName('ebacrr\_MC:x593'))) then ({c0066} =  
(xs:QName('ebacrr\_CT:x10'), xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'))  
else (true()))

if ({c0127} = (xs:QName('ebacrr\_MC:x593'))) then ({c0067} =  
(xs:QName('ebacrr\_CT:x10'), xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'))  
else (true()))

if ({c0128} = (xs:QName('ebacrr\_MC:x593'))) then ({c0068} =  
(xs:QName('ebacrr\_CT:x10'), xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'))  
else (true()))

if ({c0129} = (xs:QName('ebacrr\_MC:x593'))) then ({c0069} =

```
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))  
else (true())  
if ({c0130} = (xs:QName('ebacrr_MC:x593'))) then ({c0070} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))  
else (true()))
```

- **b1566\_m (10 evaluaciones, Exacto)**

z1:0010 :

```
if ({c0131} = (xs:QName('ebacrr_MC:x594'))) then ({c0071} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())  
if ({c0122} = (xs:QName('ebacrr_MC:x594'))) then ({c0062} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())  
if ({c0123} = (xs:QName('ebacrr_MC:x594'))) then ({c0063} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())  
if ({c0124} = (xs:QName('ebacrr_MC:x594'))) then ({c0064} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())  
if ({c0125} = (xs:QName('ebacrr_MC:x594'))) then ({c0065} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())  
if ({c0126} = (xs:QName('ebacrr_MC:x594'))) then ({c0066} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())  
if ({c0127} = (xs:QName('ebacrr_MC:x594'))) then ({c0067} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())  
if ({c0128} = (xs:QName('ebacrr_MC:x594'))) then ({c0068} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())  
if ({c0129} = (xs:QName('ebacrr_MC:x594'))) then ({c0069} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())  
if ({c0130} = (xs:QName('ebacrr_MC:x594'))) then ({c0070} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))) else (true())
```

- **b1567\_m (10 evaluaciones, Exacto)**

z1:0010 :

```
if ({c0131} = (xs:QName('ebacrr_MC:x595'))) then ({c0071} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))  
else (true())  
if ({c0122} = (xs:QName('ebacrr_MC:x595'))) then ({c0062} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))  
else (true())  
if ({c0123} = (xs:QName('ebacrr_MC:x595'))) then ({c0063} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))  
else (true())
```

```

if {{c0124} = (xs:QName('ebacrr_MC:x595')) then {{c0064} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0125} = (xs:QName('ebacrr_MC:x595')) then {{c0065} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0126} = (xs:QName('ebacrr_MC:x595')) then {{c0066} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0127} = (xs:QName('ebacrr_MC:x595')) then {{c0067} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0128} = (xs:QName('ebacrr_MC:x595')) then {{c0068} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0129} = (xs:QName('ebacrr_MC:x595')) then {{c0069} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0130} = (xs:QName('ebacrr_MC:x595')) then {{c0070} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())

```

- **b1568\_m (10 evaluaciones, Exacto)**

z1:0010 :

```

if {{c0131} = (xs:QName('ebacrr_MC:x597')) then {{c0071} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())
if {{c0122} = (xs:QName('ebacrr_MC:x597')) then {{c0062} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())
if {{c0123} = (xs:QName('ebacrr_MC:x597')) then {{c0063} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())
if {{c0124} = (xs:QName('ebacrr_MC:x597')) then {{c0064} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())

```

```

if ({{c0125}} = (xs:QName('ebacrr_MC:x597'))) then ({{c0065}} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({{c0126}} = (xs:QName('ebacrr_MC:x597'))) then ({{c0066}} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({{c0127}} = (xs:QName('ebacrr_MC:x597'))) then ({{c0067}} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({{c0128}} = (xs:QName('ebacrr_MC:x597'))) then ({{c0068}} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({{c0129}} = (xs:QName('ebacrr_MC:x597'))) then ({{c0069}} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({{c0130}} = (xs:QName('ebacrr_MC:x597'))) then ({{c0070}} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())

```

- **b1569\_m (10 evaluaciones, Exacto)**

z1:0010 :

```

if ({{c0131}} = (xs:QName('ebacrr_MC:x598'))) then ({{c0071}} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({{c0122}} = (xs:QName('ebacrr_MC:x598'))) then ({{c0062}} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({{c0123}} = (xs:QName('ebacrr_MC:x598'))) then ({{c0063}} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({{c0124}} = (xs:QName('ebacrr_MC:x598'))) then ({{c0064}} =

```

```

(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())
if ({c0125} = (xs:QName('ebacrr_MC:x598'))) then ({c0065} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())
if ({c0126} = (xs:QName('ebacrr_MC:x598'))) then ({c0066} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())
if ({c0127} = (xs:QName('ebacrr_MC:x598'))) then ({c0067} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())
if ({c0128} = (xs:QName('ebacrr_MC:x598'))) then ({c0068} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())
if ({c0129} = (xs:QName('ebacrr_MC:x598'))) then ({c0069} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())
if ({c0130} = (xs:QName('ebacrr_MC:x598'))) then ({c0070} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5')) else (true())

```

- **b1571\_m (10 evaluaciones, Exacto)**

```
c[0212-0221], z1:0010 : if (exists(C_67.00.a)) then (count(C_67.00.a)=2) else true()
```

- **b1598\_m (10 evaluaciones, Exacto)**

```
z1:0010 :
```

```

if (exists({c[0071, 0101]})) then (count({c[0071, 0101]})=2) else true()
if (exists({c[0062, 0092]})) then (count({c[0062, 0092]})=2) else true()
if (exists({c[0063, 0093]})) then (count({c[0063, 0093]})=2) else true()
if (exists({c[0064, 0094]})) then (count({c[0064, 0094]})=2) else true()
if (exists({c[0065, 0095]})) then (count({c[0065, 0095]})=2) else true()
if (exists({c[0066, 0096]})) then (count({c[0066, 0096]})=2) else true()
if (exists({c[0067, 0097]})) then (count({c[0067, 0097]})=2) else true()

```

if (exists({c[0068, 0098]})) then (count({c[0068, 0098]}=2) else true()  
if (exists({c[0069, 0099]})) then (count({c[0069, 0099]}=2) else true()  
if (exists({c[0070, 0100]})) then (count({c[0070, 0100]}=2) else true()

- **b1737\_m (10 evaluaciones, Exacto)**

c[0182-0191], z1:0010 : if (exists(C\_67.00.a)) then (count(C\_67.00.a)=2) else true()

- **b1743\_m (2 evaluaciones, Exacto)**

***Precondición:***

- La celda 0151 o la celda 0162 son distintas de 0

z1:0010 :

{c0192} != 0 and {c0222} !=0

{c0181} != 0 and {c0211} !=0

- **b1759\_m (1 evaluación, Exacto)**

z1:0010 : if ({c0151} > 0) then ({c0152} >0) else true()

- **b1776\_m (12 evaluaciones, Exacto)**

z1:0010 :

{c0221} <= {c0191}

{c0212} <= {c0182}

{c0213} <= {c0183}

{c0214} <= {c0184}

{c0215} <= {c0185}

{c0216} <= {c0186}

{c0217} <= {c0187}

{c0218} <= {c0188}

{c0219} <= {c0189}

{c0220} <= {c0190}

{c0222} <= {c0192}

{c0211} <= {c0181}

- **b1782\_m (10 evaluaciones, Exacto)**

c[0152-0161] : {z1:0010} != 0

- **b2583\_m (10 evaluaciones, Exacto)**

El NIF presentado se corresponde con un Código BE.



- **b2584\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Se han reportado Bancos centrales o Entidades de crédito en la columna 030

Cuando se reporten Bancos centrales o Entidades de crédito, en la columna código debe reportarse un código LEI y haber seleccionado la opción "Código LEI" en la columna tipo de código

- **b2585\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Se ha reportado Hogares en la columna 030

Cuando se reporte el sector Hogares, la columna 015 debe ser "Código no LEI" y el código reportado tener menos de 20 caracteres

- **b2586\_m (2 evaluaciones, Exacto)**

No se pueden repetir las contrapartes.

- **b2587\_m (10 evaluaciones, Exacto)**

Control de validez de código bde, nif y códigos de no residente en las columnas de código y código nacional

- **b2588\_m (10 evaluaciones, Exacto)**

**Precondición:**

- (\$a = ('0001', '0002', '0003', '0004', '0005', '0006', '0007', '0008', '0009', '0010', '0011', '0012', '0013', '0014', '0015', '0016', '0017', '0018', '0019', '0020', '0021', '0022', '0023', '0024', '0025', '0026', '0027', '0028', '0029', '0030', '0031', '0032', '0033', '0034', '0035', '0036', '0037', '0038', '0039', '0040', '0041', '0042', '0043', '0044', '0045', '0046', '0047', '0048', '0049', '0050', '0051', '0052', '0053', '0054', '0055', '0056', '0057', '0058', '0059', '0060', '0061', '0062', '0063', '0064', '0065', '0066', '0067', '0068', '0069', '0070', '0071', '0072', '0073', '0074', '0075', '0076', '0077', '0078', '0079', '0080', '0081', '0082', '0083', '0084', '0085', '0086', '0087', '0088', '0089', '0090', '0091', '0092', '0093', '0094', '0095', '0096', '0097', '0098', '0099', '0100', '0101', '0102', '0103', '0104', '0105', '0106', '0107', '0108', '0109', '0110', '0111', '0112', '0113', '0114', '0115', '0116', '0117', '0118', '0119', '0120', '0121', '0122', '0123', '0124', '0125', '0126', '0127', '0128', '0129', '0130', '0131', '0132', '0133', '0134', '0135', '0136', '0137', '0138', '0139', '0140', '0141', '0142', '0143', '0144', '0145', '0146', '0147', '0148', '0149', '0150', '0151', '0152', '0153', '0154', '0155', '0156', '0157', '0158', '0159', '0160', '0161', '0162', '0163', '0164', '0165', '0166', '0167', '0168', '0169', '0170', '0171', '0172', '0173', '0174', '0175', '0176', '0177', '0178', '0179', '0180', '0181', '0182', '0183', '0184', '0185', '0186', '0187', '0188', '0189', '0190', '0191', '0192', '0193', '0194', '0195', '0196', '0197', '0198', '0199', '0200', '0201', '0202', '0203', '0204', '0205', '0206', '0207', '0208', '0209', '0210', '0211', '0212', '0213', '0214', '0215', '0216', '0217', '0218', '0219', '0220', '0221', '0222', '0223', '0224', '0225', '0226', '0227', '0228', '0229', '0230', '0231', '0232', '0233', '0234', '0235', '0236', '0237',













'3061', '3062', '3063', '3064', '3065', '3066', '3067', '3068', '3069', '3070', '3071', '3072', '3073', '3074',  
'3075', '3076', '3077', '3078', '3079', '3080', '3081', '3082', '3083', '3084', '3085', '3086', '3087', '3088',  
'3089', '3090', '3091', '3092', '3093', '3094', '3095', '3096', '3097', '3098', '3099', '3100', '3101', '3102',  
'3103', '3104', '3105', '3106', '3107', '3108', '3109', '3110', '3111', '3112', '3113', '3114', '3115', '3116',  
'3117', '3118', '3119', '3120', '3121', '3122', '3123', '3124', '3125', '3126', '3127', '3128', '3129', '3130',  
'3131', '3132', '3133', '3134', '3135', '3136', '3137', '3138', '3139', '3140', '3141', '3142', '3143', '3144',  
'3145', '3146', '3147', '3148', '3149', '3150', '3151', '3152', '3153', '3154', '3155', '3156', '3157', '3158',  
'3159', '3160', '3161', '3162', '3163', '3164', '3165', '3166', '3167', '3168', '3169', '3170', '3171', '3172',  
'3173', '3174', '3175', '3176', '3177', '3178', '3179', '3180', '3181', '3182', '3183', '3184', '3185', '3186',  
'3187', '3188', '3189', '3190', '3191', '3192', '3193', '3194', '3195', '3196', '3197', '3198', '3199', '3200'))

Si el código que se reporta es un código de Banco de España correspondiente a una entidad de crédito, el sector de la contraparte debe ser "Entidad de crédito" y la residencia España

- **b2589\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Si el código es un NIF

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

- **b2590\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Cuando en la columna 016 sea "Código no LEI" y la longitud de la columna 015 ó 017 sea 11 o columna 016 sea "Código LEI" y longitud de la columna 017 sea 11

Si se reporta en la columna de Código un Código de no residente en la columna Residencia de la contraparte deberá reportarse el código ISO correspondiente a ese país. Lo mismo si se reporta en la columna de código nacional

- **b2591\_m (10 evaluaciones, Exacto)**

**Precondición:**

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

Los clientes con código Banco de España entre 3501 y 3799 deben reportarse como "Otras sociedades financieras" y la residencia ser España



- **b2592\_m (10 evaluaciones, Exacto)**

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

- **b2593\_m (10 evaluaciones, Exacto)**

Control Código LEI Válido

- **b2594\_m (10 evaluaciones, Exacto)**

Cuando se haya reportado un código de Banco de España en la columna de código nacional (es opcional), comprobar que en la columna de código se ha reportado el LEI correcto asociado a ese código bde

- **b2614\_m (10 evaluaciones, Auto)**

z1:0010 :

```
if (exists({c[0011, 0251, 0281]}) then (count({c[0011, 0251, 0281]}) = 3) else true()
```

```
if (exists({c[0002, 0242, 0272]}) then (count({c[0002, 0242, 0272]}) = 3) else true()
```

```
if (exists({c[0003, 0243, 0273]}) then (count({c[0003, 0243, 0273]}) = 3) else true()
```

```
if (exists({c[0004, 0244, 0274]}) then (count({c[0004, 0244, 0274]}) = 3) else true()
```

```
if (exists({c[0005, 0245, 0275]}) then (count({c[0005, 0245, 0275]}) = 3) else true()
```

```
if (exists({c[0006, 0246, 0276]}) then (count({c[0006, 0246, 0276]}) = 3) else true()
```

```
if (exists({c[0007, 0247, 0277]}) then (count({c[0007, 0247, 0277]}) = 3) else true()
```

```
if (exists({c[0008, 0248, 0278]}) then (count({c[0008, 0248, 0278]}) = 3) else true()
```

```
if (exists({c[0009, 0249, 0279]}) then (count({c[0009, 0249, 0279]}) = 3) else true()
```

```
if (exists({c[0010, 0250, 0280]}) then (count({c[0010, 0250, 0280]}) = 3) else true()
```

- **b2873\_m (10 evaluaciones, Exacto)**

***Precondición:***

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

Los clientes con código Banco de España entre 9801 y 9891 deben reportarse como "Otras sociedades financieras" y la residencia ser España

- **b2874\_m (10 evaluaciones, Exacto)**

Los clientes con código Banco de España entre 9040 y 9075 deben reportarse como AAPP

- **b2875\_m (10 evaluaciones, Exacto)**

Cuando el código de cliente empiece por 'A','B','C','D','E','F','G','H','I','J','K','L','M','N','O','P','Q','R','S','T','U','V','W' no se podrá reportar el sector "Hogares"

- **b2876\_m (10 evaluaciones, Exacto)**

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

- **b2877\_m (10 evaluaciones, Exacto)**

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

- **b2882\_m (10 evaluaciones, Exacto)**

Control de validez de código bde, nif y códigos de no residente en las columnas de código y código nacional

- **b2918\_m (10 evaluaciones, Exacto)**

c[0302-0311] : empty({z1:0010})

- **b3806\_m (10 evaluaciones, Exacto)**

La opción "IGCP" no se puede seleccionar en la columna 0050

- **b3807\_m (10 evaluaciones, Exacto)**

Si se ha seleccionado la opción "CBM" en la columna 0050, se debe seleccionar "Bancos centrales" en la columna 0030.

- **b3808\_m (10 evaluaciones, Exacto)**

Si se ha seleccionado "IGUWF" o "IGSWF" en la columna 0050, se debe seleccionar Entidades de crédito o Otras sociedades financieras o Sociedades no financieras en la columna 0030

- **gc040 (1 evaluación, Exacto)**

exists({c0151, z1:0010})

- **gc041 (1 evaluación, Exacto)**

exists({c0162, z1:0010})

- **gc076\_0 (12 evaluaciones, Exacto)**

*Precondición:*

- La celda correspondiente de la columna 060 es mayor que 0

z1:0010 :

exists({c0191}) and exists({c0221})  
exists({c0182}) and exists({c0212})  
exists({c0183}) and exists({c0213})  
exists({c0184}) and exists({c0214})  
exists({c0185}) and exists({c0215})  
exists({c0186}) and exists({c0216})  
exists({c0187}) and exists({c0217})  
exists({c0188}) and exists({c0218})  
exists({c0189}) and exists({c0219})  
exists({c0190}) and exists({c0220})  
exists({c0192}) and exists({c0222})  
exists({c0181}) and exists({c0211})

- **v4019\_a (10 evaluaciones, Exacto)**

c[0062-0071] : {z1:0010} = (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 (10 evaluaciones, Exacto)**

c[0092-0101] : {z1:0010} = (xs:QName('eba\_GA:AL'), xs:QName('eba\_GA:AT'),  
xs:QName('eba\_GA:BE'), xs:QName('eba\_GA:BG'), xs:QName('eba\_GA:CY'),  
xs:QName('eba\_GA:CZ'), xs:QName('eba\_GA:DK'), xs:QName('eba\_GA:EE'),  
xs:QName('eba\_GA:FI'), xs:QName('eba\_GA:FR'), xs:QName('eba\_GA:DE'),  
xs:QName('eba\_GA:GR'), xs:QName('eba\_GA:HU'), xs:QName('eba\_GA:IE'),  
xs:QName('eba\_GA:IT'), xs:QName('eba\_GA:JP'), xs:QName('eba\_GA:LV'),  
xs:QName('eba\_GA:LT'), xs:QName('eba\_GA:LU'), xs:QName('eba\_GA:MK'),  
xs:QName('eba\_GA:MT'), xs:QName('eba\_GA:NL'), xs:QName('eba\_GA:NO'),  
xs:QName('eba\_GA:x28'), xs:QName('eba\_GA:PL'), xs:QName('eba\_GA:PT'),  
xs:QName('eba\_GA:RO'), xs:QName('eba\_GA:RU'), xs:QName('eba\_GA:RS'),  
xs:QName('eba\_GA:SK'), xs:QName('eba\_GA:SI'), xs:QName('eba\_GA:ES'),  
xs:QName('eba\_GA:SE'), xs:QName('eba\_GA:CH'), xs:QName('eba\_GA:TR'),  
xs:QName('eba\_GA:UA'), xs:QName('eba\_GA:GB'), xs:QName('eba\_GA:US'),  
xs:QName('eba\_GA:AF'), xs:QName('eba\_GA:AX'), xs:QName('eba\_GA:DZ'),  
xs:QName('eba\_GA:AS'), xs:QName('eba\_GA:AD'), xs:QName('eba\_GA:AO'),  
xs:QName('eba\_GA:AI'), xs:QName('eba\_GA:AQ'), xs:QName('eba\_GA:AG'),  
xs:QName('eba\_GA:AR'), xs:QName('eba\_GA:AM'), xs:QName('eba\_GA:AW'),  
xs:QName('eba\_GA:AU'), xs:QName('eba\_GA:AZ'), xs:QName('eba\_GA:BS'),

xs:QName('eba\_GA:BH'), xs:QName('eba\_GA:BD'), xs:QName('eba\_GA:BB'),  
xs:QName('eba\_GA:BY'), xs:QName('eba\_GA:BZ'), xs:QName('eba\_GA:BJ'),  
xs:QName('eba\_GA:BM'), xs:QName('eba\_GA:BT'), xs:QName('eba\_GA:BO'),  
xs:QName('eba\_GA:BQ'), xs:QName('eba\_GA:BA'), xs:QName('eba\_GA:BW'),  
xs:QName('eba\_GA:BV'), xs:QName('eba\_GA:BR'), xs:QName('eba\_GA:IO'),  
xs:QName('eba\_GA:BN'), xs:QName('eba\_GA:BF'), xs:QName('eba\_GA:BI'),  
xs:QName('eba\_GA:KH'), xs:QName('eba\_GA:CM'), xs:QName('eba\_GA:CA'),  
xs:QName('eba\_GA:CV'), xs:QName('eba\_GA:KY'), xs:QName('eba\_GA:CF'),  
xs:QName('eba\_GA:TD'), xs:QName('eba\_GA:CL'), xs:QName('eba\_GA:CN'),  
xs:QName('eba\_GA:CX'), xs:QName('eba\_GA:CC'), xs:QName('eba\_GA:CO'),  
xs:QName('eba\_GA:KM'), xs:QName('eba\_GA:CG'), xs:QName('eba\_GA:CD'),  
xs:QName('eba\_GA:CK'), xs:QName('eba\_GA:CR'), xs:QName('eba\_GA:CI'),  
xs:QName('eba\_GA:HR'), xs:QName('eba\_GA:CU'), xs:QName('eba\_GA:CW'),  
xs:QName('eba\_GA:DJ'), xs:QName('eba\_GA:DM'), xs:QName('eba\_GA:DO'),  
xs:QName('eba\_GA:EC'), xs:QName('eba\_GA:EG'), xs:QName('eba\_GA:SV'),  
xs:QName('eba\_GA:GQ'), xs:QName('eba\_GA:ER'), xs:QName('eba\_GA:ET'),  
xs:QName('eba\_GA:FK'), xs:QName('eba\_GA:FO'), xs:QName('eba\_GA:FJ'),  
xs:QName('eba\_GA:GF'), xs:QName('eba\_GA:PF'), xs:QName('eba\_GA:TF'),  
xs:QName('eba\_GA:GA'), xs:QName('eba\_GA:GM'), xs:QName('eba\_GA:GE'),  
xs:QName('eba\_GA:GH'), xs:QName('eba\_GA:GI'), xs:QName('eba\_GA:GL'),  
xs:QName('eba\_GA:GD'), xs:QName('eba\_GA:GP'), xs:QName('eba\_GA:GU'),  
xs:QName('eba\_GA:GT'), xs:QName('eba\_GA:GG'), xs:QName('eba\_GA:GN'),  
xs:QName('eba\_GA:GW'), xs:QName('eba\_GA:GY'), xs:QName('eba\_GA:HT'),  
xs:QName('eba\_GA:HM'), xs:QName('eba\_GA:VA'), xs:QName('eba\_GA:HN'),  
xs:QName('eba\_GA:HK'), xs:QName('eba\_GA:IS'), xs:QName('eba\_GA:IN'),  
xs:QName('eba\_GA:ID'), xs:QName('eba\_GA:IR'), xs:QName('eba\_GA:IQ'),  
xs:QName('eba\_GA:IM'), xs:QName('eba\_GA:IL'), xs:QName('eba\_GA:JM'),  
xs:QName('eba\_GA:JE'), xs:QName('eba\_GA:JO'), xs:QName('eba\_GA:KZ'),  
xs:QName('eba\_GA:KE'), xs:QName('eba\_GA:KI'), xs:QName('eba\_GA:KP'),  
xs:QName('eba\_GA:KR'), xs:QName('eba\_GA:KW'), xs:QName('eba\_GA:KG'),  
xs:QName('eba\_GA:LA'), xs:QName('eba\_GA:LB'), xs:QName('eba\_GA:LS'),  
xs:QName('eba\_GA:LR'), xs:QName('eba\_GA:LY'), xs:QName('eba\_GA:LI'),  
xs:QName('eba\_GA:MO'), xs:QName('eba\_GA:MG'), xs:QName('eba\_GA:MW'),  
xs:QName('eba\_GA:MY'), xs:QName('eba\_GA:MV'), xs:QName('eba\_GA:ML'),  
xs:QName('eba\_GA:MH'), xs:QName('eba\_GA:MQ'), xs:QName('eba\_GA:MR'),  
xs:QName('eba\_GA:MU'), xs:QName('eba\_GA:YT'), xs:QName('eba\_GA:MX'),  
xs:QName('eba\_GA:FM'), xs:QName('eba\_GA:MD'), xs:QName('eba\_GA:MC'),  
xs:QName('eba\_GA:MN'), xs:QName('eba\_GA:ME'), xs:QName('eba\_GA:MS'),  
xs:QName('eba\_GA:MA'), xs:QName('eba\_GA:MZ'), xs:QName('eba\_GA:MM'),  
xs:QName('eba\_GA:NA'), xs:QName('eba\_GA:NR'), xs:QName('eba\_GA:NP'),

xs:QName('eba\_GA:NC'), xs:QName('eba\_GA:NZ'), xs:QName('eba\_GA:NI'),  
xs:QName('eba\_GA:NE'), xs:QName('eba\_GA:NG'), xs:QName('eba\_GA:NU'),  
xs:QName('eba\_GA:NF'), xs:QName('eba\_GA:MP'), xs:QName('eba\_GA:OM'),  
xs:QName('eba\_GA:PK'), xs:QName('eba\_GA:PW'), xs:QName('eba\_GA:PS'),  
xs:QName('eba\_GA:PA'), xs:QName('eba\_GA:PG'), xs:QName('eba\_GA:PY'),  
xs:QName('eba\_GA:PE'), xs:QName('eba\_GA:PH'), xs:QName('eba\_GA:PN'),  
xs:QName('eba\_GA:PR'), xs:QName('eba\_GA:QA'), xs:QName('eba\_GA:RE'),  
xs:QName('eba\_GA:RW'), xs:QName('eba\_GA:BL'), xs:QName('eba\_GA:SH'),  
xs:QName('eba\_GA:KN'), xs:QName('eba\_GA:LC'), xs:QName('eba\_GA:MF'),  
xs:QName('eba\_GA:PM'), xs:QName('eba\_GA:VC'), xs:QName('eba\_GA:WS'),  
xs:QName('eba\_GA:SM'), xs:QName('eba\_GA:ST'), xs:QName('eba\_GA:SA'),  
xs:QName('eba\_GA:SN'), xs:QName('eba\_GA:SC'), xs:QName('eba\_GA:SL'),  
xs:QName('eba\_GA:SG'), xs:QName('eba\_GA:SX'), xs:QName('eba\_GA:SB'),  
xs:QName('eba\_GA:SO'), xs:QName('eba\_GA:ZA'), xs:QName('eba\_GA:GS'),  
xs:QName('eba\_GA:SS'), xs:QName('eba\_GA:LK'), xs:QName('eba\_GA:SD'),  
xs:QName('eba\_GA:SR'), xs:QName('eba\_GA:SJ'), xs:QName('eba\_GA:SZ'),  
xs:QName('eba\_GA:SY'), xs:QName('eba\_GA:TW'), xs:QName('eba\_GA:TJ'),  
xs:QName('eba\_GA:TZ'), xs:QName('eba\_GA:TH'), xs:QName('eba\_GA:TL'),  
xs:QName('eba\_GA:TG'), xs:QName('eba\_GA:TK'), xs:QName('eba\_GA:TO'),  
xs:QName('eba\_GA:TT'), xs:QName('eba\_GA:TN'), xs:QName('eba\_GA:TM'),  
xs:QName('eba\_GA:TC'), xs:QName('eba\_GA:TV'), xs:QName('eba\_GA:UG'),  
xs:QName('eba\_GA:AE'), xs:QName('eba\_GA:UM'), xs:QName('eba\_GA:UY'),  
xs:QName('eba\_GA:UZ'), xs:QName('eba\_GA:VU'), xs:QName('eba\_GA:VE'),  
xs:QName('eba\_GA:VN'), xs:QName('eba\_GA:VG'), xs:QName('eba\_GA:VI'),  
xs:QName('eba\_GA:WF'), xs:QName('eba\_GA:EH'), xs:QName('eba\_GA:YE'),  
xs:QName('eba\_GA:ZM'), xs:QName('eba\_GA:ZW'), xs:QName('eba\_GA:\_1A'),  
xs:QName('eba\_GA:\_1B'), xs:QName('eba\_GA:\_1C'), xs:QName('eba\_GA:\_1D'),  
xs:QName('eba\_GA:\_1E'), xs:QName('eba\_GA:\_1F'), xs:QName('eba\_GA:\_1G'),  
xs:QName('eba\_GA:\_1H'), xs:QName('eba\_GA:\_1J'), xs:QName('eba\_GA:\_1K'),  
xs:QName('eba\_GA:\_1L'), xs:QName('eba\_GA:\_1M'), xs:QName('eba\_GA:\_1N'),  
xs:QName('eba\_GA:\_1O'), xs:QName('eba\_GA:\_1P'), xs:QName('eba\_GA:\_1Q'),  
xs:QName('eba\_GA:\_1R'), xs:QName('eba\_GA:\_1S'), xs:QName('eba\_GA:\_1T'),  
xs:QName('eba\_GA:\_1Z'), xs:QName('eba\_GA:\_4A'), xs:QName('eba\_GA:\_4B'),  
xs:QName('eba\_GA:\_4C'), xs:QName('eba\_GA:\_4D'), xs:QName('eba\_GA:\_4E'),  
xs:QName('eba\_GA:\_4F'), xs:QName('eba\_GA:\_4G'), xs:QName('eba\_GA:\_4H'),  
xs:QName('eba\_GA:\_4I'), xs:QName('eba\_GA:\_4V'), xs:QName('eba\_GA:\_4J'),  
xs:QName('eba\_GA:\_4K'), xs:QName('eba\_GA:\_4L'), xs:QName('eba\_GA:\_4M'),  
xs:QName('eba\_GA:\_4N'), xs:QName('eba\_GA:\_4O'), xs:QName('eba\_GA:\_4P'),  
xs:QName('eba\_GA:\_4Q'), xs:QName('eba\_GA:\_4R'), xs:QName('eba\_GA:\_4S'),  
xs:QName('eba\_GA:\_4T'), xs:QName('eba\_GA:\_4W'), xs:QName('eba\_GA:\_4X'),

xs:QName('eba\_GA:\_4Y'), xs:QName('eba\_GA:\_4Z'), xs:QName('eba\_GA:\_5A'),  
xs:QName('eba\_GA:\_5B'), xs:QName('eba\_GA:\_5C'), xs:QName('eba\_GA:\_5D'),  
xs:QName('eba\_GA:\_5E'), xs:QName('eba\_GA:\_5F'), xs:QName('eba\_GA:\_5G'),  
xs:QName('eba\_GA:\_5H'), xs:QName('eba\_GA:\_5I'), xs:QName('eba\_GA:\_5J'),  
xs:QName('eba\_GA:\_5K'), xs:QName('eba\_GA:\_5L'), xs:QName('eba\_GA:\_5M'),  
xs:QName('eba\_GA:\_5N'), xs:QName('eba\_GA:\_5O'), xs:QName('eba\_GA:\_5P'),  
xs:QName('eba\_GA:\_5Q'), xs:QName('eba\_GA:\_5R'), xs:QName('eba\_GA:\_5S'),  
xs:QName('eba\_GA:\_5T'), xs:QName('eba\_GA:\_5U'), xs:QName('eba\_GA:\_5V'),  
xs:QName('eba\_GA:\_5W'), xs:QName('eba\_GA:\_5X'), xs:QName('eba\_GA:\_5Y'),  
xs:QName('eba\_GA:\_5Z'), xs:QName('eba\_GA:\_6A'), xs:QName('eba\_GA:\_6B'),  
xs:QName('eba\_GA:\_6C'), xs:QName('eba\_GA:\_6D'), xs:QName('eba\_GA:\_6E'),  
xs:QName('eba\_GA:\_6F'), xs:QName('eba\_GA:\_6G'), xs:QName('eba\_GA:\_6H'),  
xs:QName('eba\_GA:\_6I'), xs:QName('eba\_GA:\_6J'), xs:QName('eba\_GA:\_6K'),  
xs:QName('eba\_GA:\_6L'), xs:QName('eba\_GA:\_6M'), xs:QName('eba\_GA:\_6N'),  
xs:QName('eba\_GA:\_6O'), xs:QName('eba\_GA:\_6P'), xs:QName('eba\_GA:\_6Q'),  
xs:QName('eba\_GA:\_6R'), xs:QName('eba\_GA:\_6S'), xs:QName('eba\_GA:\_6T'),  
xs:QName('eba\_GA:\_6U'), xs:QName('eba\_GA:\_6Z'), xs:QName('eba\_GA:\_7Z'),  
xs:QName('eba\_GA:\_8A'), xs:QName('eba\_GA:\_9B'), xs:QName('eba\_GA:\_7Y'),  
xs:QName('eba\_GA:IMF.CL\_AREA.1G'), xs:QName('eba\_GA:IMF.CL\_AREA.1W'),  
xs:QName('eba\_GA:IMF.CL\_AREA.4U'), xs:QName('eba\_GA:IMF.CL\_AREA.7G'),  
xs:QName('eba\_GA:IMF.CL\_AREA.7H'), xs:QName('eba\_GA:IMF.CL\_AREA.7I'),  
xs:QName('eba\_GA:IMF.CL\_AREA.7J'), xs:QName('eba\_GA:IMF.CL\_AREA.7K'),  
xs:QName('eba\_GA:IMF.CL\_AREA.7L'), xs:QName('eba\_GA:IMF.CL\_AREA.7M'),  
xs:QName('eba\_GA:IMF.CL\_AREA.9B'), xs:QName('eba\_GA: XK')

- **v4184\_a (10 evaluaciones, Exacto)**

c[0122-0131] : {z1:0010} = (xs:QName('eba\_MC:x593'), xs:QName('eba\_MC:x594'),  
xs:QName('eba\_MC:x595'), xs:QName('eba\_MC:x596'), xs:QName('eba\_MC:x597'),  
xs:QName('eba\_MC:x598'), xs:QName('eba\_MC:x832'), xs:QName('eba\_MC:x833'),  
xs:QName('eba\_MC:x1221'), xs:QName('eba\_MC:x1222'), xs:QName('eba\_MC:x1223'))

- **v4340\_s (36 evaluaciones, Exacto)**

c[0151-0222] : {z1:0010} >= 0

- **v6523\_a (10 evaluaciones, Exacto)**

c[0062-0071] : {z1:0010} = (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 (10 evaluaciones, Exacto)**

c[0062-0071] : {z1:0010} = (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'))

- **v10520\_a (10 evaluaciones, Exacto)**

c[0272-0281] : {z1:0010} = (xs:QName('eba\_BT:x15'), xs:QName('eba\_BT:x16'))

- **v10615\_m (1 evaluación, Auto)**

z1:0010 : {c0151} = {c0152} + {c0153} + {c0154} + {c0155} + {c0156} + {c0157} +  
{c0158} + {c0159} + {c0160} + {c0161}

- **v11664\_a (10 evaluaciones, Exacto)**

c[0122-0131] : {z1:0010} = (xs:QName('eba\_MC:x593'), xs:QName('eba\_MC:x594'),  
xs:QName('eba\_MC:x595'), xs:QName('eba\_MC:x597'), xs:QName('eba\_MC:x598'),  
xs:QName('eba\_MC:x832'), xs:QName('eba\_MC:x833'), xs:QName('eba\_MC:x1221'),  
xs:QName('eba\_MC:x1222'), xs:QName('eba\_MC:x1223'))

#### **C\_67.00.a. Relaciones con otras tablas: C\_67.00.a [T-1]**

- **b3837\_m (1 evaluación, Exacto , Periodo de vigencia: 01/07/2023, -)**

La suma de las celdas 0151 y 0162 del período T debe de ser distinta al período T-1(para entidades que declaran mensualmente)

- **b3837\_m2 (12 evaluaciones, Exacto , Periodo de vigencia: -, 30/06/2023)**

La suma de las celdas 0151 y 0162 del período T debe de ser distinta al período T-1(para entidades que declaran mensualmente)

- **b3838\_m (1 evaluación, Exacto , Periodo de vigencia: 01/09/2023, -)**

La suma de las celdas 0151 y 0162 del período T debe de ser distinta al período T-3(para entidades que declaran trimestralmente y mensualmente)

- **b3838\_m2 (12 evaluaciones, Exacto , Periodo de vigencia: -, 30/06/2023)**

La suma de las celdas 0151 y 0162 del período T debe de ser distinta al período T-3(para entidades que declaran trimestralmente y mensualmente)

#### **C\_67.00.a. Relaciones con otras tablas: C\_67.00.w**

- **b3833\_m (2 evaluaciones, Exacto)**

c[0151, 0162] : {C\_67.00.a, z1:0010} > {C\_67.00.w, z1:EUR}

#### **C\_67.00.a. Relaciones con otras tablas: F\_01.02**

- **b2606\_m (1 evaluación, Exacto)**

every \$i in {C\_67.00.a, z1:0010, c[0152-0161]} satisfies (\$i >= 0.01 \* {F\_01.02, c0041})

- **b2609\_m (1 evaluación, Auto)**

sum({C\_67.00.a, z1:0010, c[0151, 0162]}) = {F\_01.02} {c0001} + {c0007} + {c0013} + {c0017} - {c0002} - {c0003} - {c0008} - {c0009} + {c0021}

- **g0742a (1 evaluación, Auto)**

sum({C\_67.00.a, z1:0010, c[0151, 0162]}) >= 0.95 \* sum({F\_01.02, c[0004-0006, 0010-0013, 0017, 0021]})

- **g0742b (1 evaluación, Auto)**

sum({C\_67.00.a, z1:0010, c[0151, 0162]}) <= 1.05 \* sum({F\_01.02, c[0004-0006, 0010-0013, 0017, 0021]})

#### C\_67.00.a. Relaciones con otras tablas: FI\_1-2

- **b2610\_m (1 evaluación, Auto)**

*Precondición:*

- *es\_dimfn:agrupacion() = "AgrupacionIndividual"*

sum({C\_67.00.a, z1:0010, c[0151, 0162]}) = {FI\_1-2} {c0001} + {c0013} + {c0017} - {c0002} - {c0003}

#### C\_67.00.a. Relaciones con otras tablas: C\_68.00.a

- **g0744a (1 evaluación, Auto)**

z1:0010 : sum({C\_68.00.a, c[0010, 0015, 0018]}) >= 0.9 \* sum({C\_67.00.a, c[0151, 0162]})

- **g0744b (1 evaluación, Auto)**

z1:0010 : sum({C\_68.00.a, c[0010, 0015, 0018]}) <= 1.1 \* sum({C\_67.00.a, c[0151, 0162]})

#### C\_67.00.a. Relaciones con otras tablas: F\_08.01.a, F\_08.01.b

- **b2609\_m (1 evaluación, Auto)**

sum({C\_67.00.a, z1:0010, c[0151, 0162]}) = {F\_08.01.b, c0531} + {F\_08.01.b, c0591} + {F\_08.01.b, c0551} + {F\_08.01.b, c0571} - {F\_08.01.a, c0001} - {F\_08.01.a, c0002} - {F\_08.01.a, c0181} - {F\_08.01.a, c0182} + {F\_08.01.b, c0611}



- **g0742a (1 evaluación, Auto)**

$\text{sum}(\{C\_67.00.a, z1:0010, c[0151, 0162]\}) \geq 0.95 * \text{sum}(\{F\_08.01.a, c0005\}\{F\_08.01.a, c0036\}\{F\_08.01.a, c0044\}\{F\_08.01.a, c0185\}\{F\_08.01.a, c0216\}\{F\_08.01.a, c0224\}\{F\_08.01.b, c0551\}\{F\_08.01.b, c0571\}\{F\_08.01.b, c0611\})$

- **g0742b (1 evaluación, Auto)**

$\text{sum}(\{C\_67.00.a, z1:0010, c[0151, 0162]\}) \leq 1.05 * \text{sum}(\{F\_08.01.a, c0005\}\{F\_08.01.a, c0036\}\{F\_08.01.a, c0044\}\{F\_08.01.a, c0185\}\{F\_08.01.a, c0216\}\{F\_08.01.a, c0224\}\{F\_08.01.b, c0551\}\{F\_08.01.b, c0571\}\{F\_08.01.b, c0611\})$

### C\_67.00.a. Relaciones con otras tablas: FI\_8-1.b, FI\_8-1.a

- **b2610\_m (1 evaluación, Auto)**

*Precondición:*

- *es\_dimfn.agrupacion() = "AgrupacionIndividual"*

$\text{sum}(\{C\_67.00.a, z1:0010, c[0151, 0162]\}) = \{FI\_8-1.b, c0531\} + \{FI\_8-1.b, c0551\} + \{FI\_8-1.b, c0571\} - \{FI\_8-1.a, c0001\} - \{FI\_8-1.a, c0002\}$

### C\_67.00.w Concentración de la financiación por contraparte [3567]

#### C\_67.00.w. Cuadros internos

- **b1552\_m (1670 evaluaciones, Exacto)**

z1.\* :

if (exists({c[0011, 0071]})) then (count({c[0011, 0071]})=2) else true()  
 if (exists({c[0002, 0062]})) then (count({c[0002, 0062]})=2) else true()  
 if (exists({c[0003, 0063]})) then (count({c[0003, 0063]})=2) else true()  
 if (exists({c[0004, 0064]})) then (count({c[0004, 0064]})=2) else true()  
 if (exists({c[0005, 0065]})) then (count({c[0005, 0065]})=2) else true()  
 if (exists({c[0006, 0066]})) then (count({c[0006, 0066]})=2) else true()  
 if (exists({c[0007, 0067]})) then (count({c[0007, 0067]})=2) else true()  
 if (exists({c[0008, 0068]})) then (count({c[0008, 0068]})=2) else true()  
 if (exists({c[0009, 0069]})) then (count({c[0009, 0069]})=2) else true()  
 if (exists({c[0010, 0070]})) then (count({c[0010, 0070]})=2) else true()

- **b1553\_m (1670 evaluaciones, Auto)**

z1.\* :

```

if (exists({c[0011, 0101]})) then (count({c[0011, 0101]} = 2) else true()
if (exists({c[0002, 0092]})) then (count({c[0002, 0092]} = 2) else true()
if (exists({c[0003, 0093]})) then (count({c[0003, 0093]} = 2) else true()
if (exists({c[0004, 0094]})) then (count({c[0004, 0094]} = 2) else true()
if (exists({c[0005, 0095]})) then (count({c[0005, 0095]} = 2) else true()
if (exists({c[0006, 0096]})) then (count({c[0006, 0096]} = 2) else true()
if (exists({c[0007, 0097]})) then (count({c[0007, 0097]} = 2) else true()
if (exists({c[0008, 0098]})) then (count({c[0008, 0098]} = 2) else true()
if (exists({c[0009, 0099]})) then (count({c[0009, 0099]} = 2) else true()
if (exists({c[0010, 0100]})) then (count({c[0010, 0100]} = 2) else true()

```

- **b1554\_m (1670 evaluaciones, Exacto)**

z1:\* :

```

if (exists({c[0011, 0131]})) then (count({c[0011, 0131]}=2) else true()
if (exists({c[0002, 0122]})) then (count({c[0002, 0122]}=2) else true()
if (exists({c[0003, 0123]})) then (count({c[0003, 0123]}=2) else true()
if (exists({c[0004, 0124]})) then (count({c[0004, 0124]}=2) else true()
if (exists({c[0005, 0125]})) then (count({c[0005, 0125]}=2) else true()
if (exists({c[0006, 0126]})) then (count({c[0006, 0126]}=2) else true()
if (exists({c[0007, 0127]})) then (count({c[0007, 0127]}=2) else true()
if (exists({c[0008, 0128]})) then (count({c[0008, 0128]}=2) else true()
if (exists({c[0009, 0129]})) then (count({c[0009, 0129]}=2) else true()
if (exists({c[0010, 0130]})) then (count({c[0010, 0130]}=2) else true()

```

- **b1557\_m (167 evaluaciones, Auto)**

z1:\* : {c0152} >= {c0153} and {c0153} >= {c0154} and {c0154} >= {c0155} and  
{c0155} >= {c0156} and {c0156} >= {c0157} and {c0157} >= {c0158} and {c0158} >=  
{c0159} and {c0159} >= {c0160} and {c0160} >= {c0161}

- **b1565\_m (1670 evaluaciones, Exacto)**

z1:\* :

```

if ({c0131} = (xs:QName('ebacrr_MC:x593'))) then ({c0071} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18')))
else (true())
if ({c0122} = (xs:QName('ebacrr_MC:x593'))) then ({c0062} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18')))
else (true())
if ({c0123} = (xs:QName('ebacrr_MC:x593'))) then ({c0063} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18')))
else (true())

```

```

if {{c0124} = (xs:QName('ebacrr_MC:x593')) then {{c0064} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0125} = (xs:QName('ebacrr_MC:x593')) then {{c0065} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0126} = (xs:QName('ebacrr_MC:x593')) then {{c0066} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0127} = (xs:QName('ebacrr_MC:x593')) then {{c0067} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0128} = (xs:QName('ebacrr_MC:x593')) then {{c0068} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0129} = (xs:QName('ebacrr_MC:x593')) then {{c0069} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())
if {{c0130} = (xs:QName('ebacrr_MC:x593')) then {{c0070} =
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))
else (true())

```

- **b1566\_m (1670 evaluaciones, Exacto)**

z1:\* :

```

if {{c0131} = (xs:QName('ebacrr_MC:x594')) then {{c0071} =
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20')) else (true())
if {{c0122} = (xs:QName('ebacrr_MC:x594')) then {{c0062} =
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20')) else (true())
if {{c0123} = (xs:QName('ebacrr_MC:x594')) then {{c0063} =
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20')) else (true())
if {{c0124} = (xs:QName('ebacrr_MC:x594')) then {{c0064} =
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20')) else (true())
if {{c0125} = (xs:QName('ebacrr_MC:x594')) then {{c0065} =
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20')) else (true())
if {{c0126} = (xs:QName('ebacrr_MC:x594')) then {{c0066} =
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20')) else (true())
if {{c0127} = (xs:QName('ebacrr_MC:x594')) then {{c0067} =
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20')) else (true())
if {{c0128} = (xs:QName('ebacrr_MC:x594')) then {{c0068} =
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20')) else (true())

```

```
if {{c0129} = (xs:QName('ebacrr_MC:x594'))} then {{c0069} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))} else (true())  
if {{c0130} = (xs:QName('ebacrr_MC:x594'))} then {{c0070} =  
(xs:QName('ebacrr_CT:x1'), xs:QName('ebacrr_CT:x20'))} else (true())
```

- **b1567\_m (1670 evaluaciones, Exacto)**

z1:\* :

```
if {{c0131} = (xs:QName('ebacrr_MC:x595'))} then {{c0071} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())  
if {{c0122} = (xs:QName('ebacrr_MC:x595'))} then {{c0062} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())  
if {{c0123} = (xs:QName('ebacrr_MC:x595'))} then {{c0063} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())  
if {{c0124} = (xs:QName('ebacrr_MC:x595'))} then {{c0064} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())  
if {{c0125} = (xs:QName('ebacrr_MC:x595'))} then {{c0065} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())  
if {{c0126} = (xs:QName('ebacrr_MC:x595'))} then {{c0066} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())  
if {{c0127} = (xs:QName('ebacrr_MC:x595'))} then {{c0067} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())  
if {{c0128} = (xs:QName('ebacrr_MC:x595'))} then {{c0068} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())  
if {{c0129} = (xs:QName('ebacrr_MC:x595'))} then {{c0069} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())  
if {{c0130} = (xs:QName('ebacrr_MC:x595'))} then {{c0070} =  
(xs:QName('ebacrr_CT:x10'), xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))}  
else (true())
```

- **b1568\_m (1670 evaluaciones, Exacto)**

z1:\* :

```
if {{c0131} = (xs:QName('ebacrr_MC:x597'))} then {{c0071} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
if {{c0122} = (xs:QName('ebacrr_MC:x597'))} then {{c0062} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
if {{c0123} = (xs:QName('ebacrr_MC:x597'))} then {{c0063} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
if {{c0124} = (xs:QName('ebacrr_MC:x597'))} then {{c0064} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
if {{c0125} = (xs:QName('ebacrr_MC:x597'))} then {{c0065} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
if {{c0126} = (xs:QName('ebacrr_MC:x597'))} then {{c0066} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
if {{c0127} = (xs:QName('ebacrr_MC:x597'))} then {{c0067} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
if {{c0128} = (xs:QName('ebacrr_MC:x597'))} then {{c0068} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
if {{c0129} = (xs:QName('ebacrr_MC:x597'))} then {{c0069} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
if {{c0130} = (xs:QName('ebacrr_MC:x597'))} then {{c0070} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))} else (true())
```

- **b1569\_m (1670 evaluaciones, Exacto)**

z1:\* :

```
if ({c0131} = (xs:QName('ebacrr_MC:x598'))) then ({c0071} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({c0122} = (xs:QName('ebacrr_MC:x598'))) then ({c0062} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({c0123} = (xs:QName('ebacrr_MC:x598'))) then ({c0063} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({c0124} = (xs:QName('ebacrr_MC:x598'))) then ({c0064} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({c0125} = (xs:QName('ebacrr_MC:x598'))) then ({c0065} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({c0126} = (xs:QName('ebacrr_MC:x598'))) then ({c0066} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({c0127} = (xs:QName('ebacrr_MC:x598'))) then ({c0067} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({c0128} = (xs:QName('ebacrr_MC:x598'))) then ({c0068} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({c0129} = (xs:QName('ebacrr_MC:x598'))) then ({c0069} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x20'),xs:Q
Name('ebacrr_CT:x5'))) else (true())
if ({c0130} = (xs:QName('ebacrr_MC:x598'))) then ({c0070} =
(xs:QName('ebacrr_CT:x10'),
```

xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'),xs:QName('ebacrr\_CT:x20'),xs:QName('ebacrr\_CT:x5')) else (true())

- **b1571\_m (1670 evaluaciones, Exacto)**

c[0212-0221], z1:\* : if (exists(C\_67.00.w)) then (count(C\_67.00.w)=2) else true()

- **b1598\_m (1670 evaluaciones, Exacto)**

z1:\* :

if (exists({c[0071, 0101]})) then (count({c[0071, 0101]}=2) else true()

if (exists({c[0062, 0092]})) then (count({c[0062, 0092]}=2) else true()

if (exists({c[0063, 0093]})) then (count({c[0063, 0093]}=2) else true()

if (exists({c[0064, 0094]})) then (count({c[0064, 0094]}=2) else true()

if (exists({c[0065, 0095]})) then (count({c[0065, 0095]}=2) else true()

if (exists({c[0066, 0096]})) then (count({c[0066, 0096]}=2) else true()

if (exists({c[0067, 0097]})) then (count({c[0067, 0097]}=2) else true()

if (exists({c[0068, 0098]})) then (count({c[0068, 0098]}=2) else true()

if (exists({c[0069, 0099]})) then (count({c[0069, 0099]}=2) else true()

if (exists({c[0070, 0100]})) then (count({c[0070, 0100]}=2) else true()

- **b1660\_m (1670 evaluaciones, Exacto)**

c[0152-0161], z1:\* : if (exists(C\_67.00.w)) then (count(C\_67.00.w)=2) else true()

- **b1738\_m (1670 evaluaciones, Exacto)**

c[0182-0191], z1:\* : if (exists(C\_67.00.w)) then (count(C\_67.00.w)=2) else true()

- **b1741\_m (167 evaluaciones, Auto)**

**Precondición:**

- La celda 0151 es distinta de 0

z1:\* : {c0211} = (({c0152} \* {c0212}) + ({c0153} \* {c0213}) + ({c0154} \* {c0214}) +  
{c0155} \* {c0215}) + ({c0156} \* {c0216}) + ({c0157} \* {c0217}) + ({c0158} \* {c0218}) +  
{c0159} \* {c0219}) + ({c0160} \* {c0220}) + ({c0161} \* {c0221})) div {c0151}

- **b1744\_m (334 evaluaciones, Exacto)**

**Precondición:**

- La celda 0151 o la celda 0162 son distintas de 0

z1:\* :

{c0192} != 0 and {c0222} !=0  
{c0181} != 0 and {c0211} !=0

- **b1774\_m (167 evaluaciones, Exacto)**

z1:\* : if ({c0151} > 0) then ({c0152} >0) else true()

- **b1777\_m (2004 evaluaciones, Exacto)**

z1:\* :

{c0221} <= {c0191}

{c0212} <= {c0182}

{c0213} <= {c0183}

{c0214} <= {c0184}

{c0215} <= {c0185}

{c0216} <= {c0186}

{c0217} <= {c0187}

{c0218} <= {c0188}

{c0219} <= {c0189}

{c0220} <= {c0190}

{c0222} <= {c0192}

{c0211} <= {c0181}

- **b1783\_m (1670 evaluaciones, Exacto)**

c[0152-0161], z1:\* : C\_67.00.w != 0

- **b2583\_m (1670 evaluaciones, Exacto)**

El NIF presentado se corresponde con un Código BE.

- **b2584\_m (1670 evaluaciones, Exacto)**

***Precondición:***

- Se han reportado Bancos centrales o Entidades de crédito en la columna 030

Cuando se reporten Bancos centrales o Entidades de crédito, en la columna código debe reportarse un código LEI y haber seleccionado la opción "Código LEI" en la columna tipo de código

- **b2585\_m (1670 evaluaciones, Exacto)**

***Precondición:***

- Se ha reportado Hogares en la columna 030



Cuando se reporte el sector Hogares, la columna 015 debe ser "Código no LEI" y el código reportado tener menos de 20 caracteres

- **b2586\_m (334 evaluaciones, Exacto)**

No se pueden repetir las contrapartes.

- **b2587\_m (1670 evaluaciones, Exacto)**

Control de validez de código bde, nif y códigos de no residente en las columnas de código y código nacional

- **b2588\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- (\$a = ('0001', '0002', '0003', '0004', '0005', '0006', '0007', '0008', '0009', '0010', '0011', '0012', '0013', '0014', '0015', '0016', '0017', '0018', '0019', '0020', '0021', '0022', '0023', '0024', '0025', '0026', '0027', '0028', '0029', '0030', '0031', '0032', '0033', '0034', '0035', '0036', '0037', '0038', '0039', '0040', '0041', '0042', '0043', '0044', '0045', '0046', '0047', '0048', '0049', '0050', '0051', '0052', '0053', '0054', '0055', '0056', '0057', '0058', '0059', '0060', '0061', '0062', '0063', '0064', '0065', '0066', '0067', '0068', '0069', '0070', '0071', '0072', '0073', '0074', '0075', '0076', '0077', '0078', '0079', '0080', '0081', '0082', '0083', '0084', '0085', '0086', '0087', '0088', '0089', '0090', '0091', '0092', '0093', '0094', '0095', '0096', '0097', '0098', '0099', '0100', '0101', '0102', '0103', '0104', '0105', '0106', '0107', '0108', '0109', '0110', '0111', '0112', '0113', '0114', '0115', '0116', '0117', '0118', '0119', '0120', '0121', '0122', '0123', '0124', '0125', '0126', '0127', '0128', '0129', '0130', '0131', '0132', '0133', '0134', '0135', '0136', '0137', '0138', '0139', '0140', '0141', '0142', '0143', '0144', '0145', '0146', '0147', '0148', '0149', '0150', '0151', '0152', '0153', '0154', '0155', '0156', '0157', '0158', '0159', '0160', '0161', '0162', '0163', '0164', '0165', '0166', '0167', '0168', '0169', '0170', '0171', '0172', '0173', '0174', '0175', '0176', '0177', '0178', '0179', '0180', '0181', '0182', '0183', '0184', '0185', '0186', '0187', '0188', '0189', '0190', '0191', '0192', '0193', '0194', '0195', '0196', '0197', '0198', '0199', '0200', '0201', '0202', '0203', '0204', '0205', '0206', '0207', '0208', '0209', '0210', '0211', '0212', '0213', '0214', '0215', '0216', '0217', '0218', '0219', '0220', '0221', '0222', '0223', '0224', '0225', '0226', '0227', '0228', '0229', '0230', '0231', '0232', '0233', '0234', '0235', '0236', '0237', '0238', '0239', '0240', '0241', '0242', '0243', '0244', '0245', '0246', '0247', '0248', '0249', '0250', '0251', '0252', '0253', '0254', '0255', '0256', '0257', '0258', '0259', '0260', '0261', '0262', '0263', '0264', '0265', '0266', '0267', '0268', '0269', '0270', '0271', '0272', '0273', '0274', '0275', '0276', '0277', '0278', '0279', '0280', '0281', '0282', '0283', '0284', '0285', '0286', '0287', '0288', '0289', '0290', '0291', '0292', '0293', '0294', '0295', '0296', '0297', '0298', '0299', '0300', '0301', '0302', '0303', '0304', '0305', '0306', '0307', '0308', '0309', '0310', '0311', '0312', '0313', '0314', '0315', '0316', '0317', '0318', '0319', '0320', '0321', '0322', '0323', '0324', '0325', '0326', '0327', '0328', '0329', '0330', '0331', '0332', '0333', '0334', '0335', '0336', '0337', '0338', '0339', '0340', '0341', '0342', '0343', '0344', '0345', '0346', '0347', '0348', '0349', '0350', '0351', '0352', '0353', '0354', '0355', '0356', '0357', '0358', '0359', '0360', '0361', '0362', '0363', '0364', '0365', '0366', '0367', '0368', '0369', '0370', '0371', '0372', '0373', '0374', '0375', '0376', '0377', '0378', '0379', '0380', '0381', '0382', '0383', '0384', '0385', '0386', '0387', '0388', '0389', '0390', '0391', '0392', '0393', '0394', '0395', '0396', '0397', '0398', '0399', '0400', '0401', '0402', '0403', '0404', '0405', '0406', '0407', '0408', '0409', '0410', '0411', '0412', '0413', '0414', '0415', '0416', '0417', '0418', '0419', '0420', '0421', '0422', '0423', '0424', '0425', '0426', '0427', '0428', '0429', '0430', '0431', '0432', '0433', '0434', '0435', '0436', '0437', '0438', '0439', '0440', '0441', '0442', '0443', '0444', '0445', '0446', '0447', '0448', '0449', '0450', '0451', '0452', '0453', '0454', '0455', '0456', '0457', '0458', '0459', '0460', '0461', '0462', '0463', '0464', '0465', '0466', '0467', '0468', '0469', '0470', '0471', '0472', '0473', '0474', '0475',











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'3089', '3090', '3091', '3092', '3093', '3094', '3095', '3096', '3097', '3098', '3099', '3100', '3101', '3102',  
'3103', '3104', '3105', '3106', '3107', '3108', '3109', '3110', '3111', '3112', '3113', '3114', '3115', '3116',  
'3117', '3118', '3119', '3120', '3121', '3122', '3123', '3124', '3125', '3126', '3127', '3128', '3129', '3130',  
'3131', '3132', '3133', '3134', '3135', '3136', '3137', '3138', '3139', '3140', '3141', '3142', '3143', '3144',  
'3145', '3146', '3147', '3148', '3149', '3150', '3151', '3152', '3153', '3154', '3155', '3156', '3157', '3158',  
'3159', '3160', '3161', '3162', '3163', '3164', '3165', '3166', '3167', '3168', '3169', '3170', '3171', '3172',  
'3173', '3174', '3175', '3176', '3177', '3178', '3179', '3180', '3181', '3182', '3183', '3184', '3185', '3186',  
'3187', '3188', '3189', '3190', '3191', '3192', '3193', '3194', '3195', '3196', '3197', '3198', '3199', '3200'))

Si el código que se reporta es un código de Banco de España correspondiente a una entidad de crédito, el sector de la contraparte debe ser "Entidad de crédito" y la residencia España

- **b2589\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Si el código es un NIF

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

- **b2590\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Cuando en la columna 016 sea "Código no LEI" y la longitud de la columna 015 ó 017 sea 11 o columna 016 sea "Código LEI" y longitud de la columna 017 sea 11

Si se reporta en la columna de Código un Código de no residente en la columna Residencia de la contraparte deberá reportarse el código ISO correspondiente a ese país. Lo mismo si se reporta en la columna de código nacional

- **b2591\_m (1670 evaluaciones, Exacto)**

**Precondición:**

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

Los clientes con código Banco de España entre 3501 y 3799 deben reportarse como "Otras sociedades financieras" y la residencia ser España

- **b2592\_m (1670 evaluaciones, Exacto)**

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

- **b2593\_m (1670 evaluaciones, Exacto)**

Control Código LEI Válido

- **b2594\_m (1670 evaluaciones, Exacto)**

Cuando se haya reportado un código de Banco de España en la columna de código nacional (es opcional), comprobar que en la columna de código se ha reportado el LEI correcto asociado a ese código bde

- **b2614\_m (1670 evaluaciones, Auto)**

z1:\* :



```
if (exists({c[0011, 0251, 0281]}) then (count({c[0011, 0251, 0281]}) = 3) else true()
if (exists({c[0002, 0242, 0272]}) then (count({c[0002, 0242, 0272]}) = 3) else true()
if (exists({c[0003, 0243, 0273]}) then (count({c[0003, 0243, 0273]}) = 3) else true()
if (exists({c[0004, 0244, 0274]}) then (count({c[0004, 0244, 0274]}) = 3) else true()
if (exists({c[0005, 0245, 0275]}) then (count({c[0005, 0245, 0275]}) = 3) else true()
if (exists({c[0006, 0246, 0276]}) then (count({c[0006, 0246, 0276]}) = 3) else true()
if (exists({c[0007, 0247, 0277]}) then (count({c[0007, 0247, 0277]}) = 3) else true()
if (exists({c[0008, 0248, 0278]}) then (count({c[0008, 0248, 0278]}) = 3) else true()
if (exists({c[0009, 0249, 0279]}) then (count({c[0009, 0249, 0279]}) = 3) else true()
if (exists({c[0010, 0250, 0280]}) then (count({c[0010, 0250, 0280]}) = 3) else true()
```

- **b2873\_m (1670 evaluaciones, Exacto)**

***Precondición:***

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

Los clientes con código Banco de España entre 9801 y 9891 deben reportarse como "Otras sociedades financieras" y la residencia ser España

- **b2874\_m (1670 evaluaciones, Exacto)**

Los clientes con código Banco de España entre 9040 y 9075 deben reportarse como AAPP

- **b2875\_m (1670 evaluaciones, Exacto)**

Cuando el código de cliente empiece por 'A','B','C','D','E','F','G','H','I','J','K','L','M','N','O','P','Q','R','S','T','U','V','W' no se podrá reportar el sector "Hogares"

- **b2876\_m (1670 evaluaciones, Exacto)**

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

- **b2877\_m (1670 evaluaciones, Exacto)**

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

- **b2882\_m (1670 evaluaciones, Exacto)**

Control de validez de código bde, nif y códigos de no residente en las columnas de código y código nacional

- **b2888\_m (1 evaluación, Exacto)**  
Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa
- **b2918\_m (1670 evaluaciones, Exacto)**  
c[0302-0311], z1:\* : empty(C\_67.00.w)
- **b3637\_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**  
En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata
- **b3806\_m (1670 evaluaciones, Exacto)**  
La opción "IGCP" no se puede seleccionar en la columna 0050
- **b3807\_m (1670 evaluaciones, Exacto)**  
Si se ha seleccionado la opción "CBM" en la columna 0050, se debe seleccionar "Bancos centrales" en la columna 0030.
- **b3808\_m (1670 evaluaciones, Exacto)**  
Si se ha seleccionado "IGUWF" o "IGSWF" en la columna 0050, se debe seleccionar Entidades de crédito o Otras sociedades financieras o Sociedades no financieras en la columna 0030
- **gc076\_1 (2004 evaluaciones, Exacto)**

***Precondición:***

- La celda correspondiente de la columna 060 es mayor que 0

z1:\* :

exists({c0191}) and exists({c0221})  
exists({c0182}) and exists({c0212})  
exists({c0183}) and exists({c0213})  
exists({c0184}) and exists({c0214})  
exists({c0185}) and exists({c0215})  
exists({c0186}) and exists({c0216})  
exists({c0187}) and exists({c0217})  
exists({c0188}) and exists({c0218})  
exists({c0189}) and exists({c0219})  
exists({c0190}) and exists({c0220})

exists({c0192}) and exists({c0222})

exists({c0181}) and exists({c0211})

- **v4019\_a (1670 evaluaciones, Exacto)**

c[0062-0071], z1:\* : C\_67.00.w = (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 (1670 evaluaciones, Exacto)**

c[0092-0101], z1:\* : C\_67.00.w = (xs:QName('eba\_GA:AL'), xs:QName('eba\_GA:AT'),  
xs:QName('eba\_GA:BE'), xs:QName('eba\_GA:BG'), xs:QName('eba\_GA:CY'),  
xs:QName('eba\_GA:CZ'), xs:QName('eba\_GA:DK'), xs:QName('eba\_GA:EE'),  
xs:QName('eba\_GA:FI'), xs:QName('eba\_GA:FR'), xs:QName('eba\_GA:DE'),  
xs:QName('eba\_GA:GR'), xs:QName('eba\_GA:HU'), xs:QName('eba\_GA:IE'),  
xs:QName('eba\_GA:IT'), xs:QName('eba\_GA:JP'), xs:QName('eba\_GA:LV'),  
xs:QName('eba\_GA:LT'), xs:QName('eba\_GA:LU'), xs:QName('eba\_GA:MK'),  
xs:QName('eba\_GA:MT'), xs:QName('eba\_GA:NL'), xs:QName('eba\_GA:NO'),  
xs:QName('eba\_GA:x28'), xs:QName('eba\_GA:PL'), xs:QName('eba\_GA:PT'),  
xs:QName('eba\_GA:RO'), xs:QName('eba\_GA:RU'), xs:QName('eba\_GA:RS'),  
xs:QName('eba\_GA:SK'), xs:QName('eba\_GA:SI'), xs:QName('eba\_GA:ES'),  
xs:QName('eba\_GA:SE'), xs:QName('eba\_GA:CH'), xs:QName('eba\_GA:TR'),  
xs:QName('eba\_GA:UA'), xs:QName('eba\_GA:GB'), xs:QName('eba\_GA:US'),  
xs:QName('eba\_GA:AF'), xs:QName('eba\_GA:AX'), xs:QName('eba\_GA:DZ'),  
xs:QName('eba\_GA:AS'), xs:QName('eba\_GA:AD'), xs:QName('eba\_GA:AO'),  
xs:QName('eba\_GA:AI'), xs:QName('eba\_GA:AQ'), xs:QName('eba\_GA:AG'),  
xs:QName('eba\_GA:AR'), xs:QName('eba\_GA:AM'), xs:QName('eba\_GA:AW'),  
xs:QName('eba\_GA:AU'), xs:QName('eba\_GA:AZ'), xs:QName('eba\_GA:BS'),  
xs:QName('eba\_GA:BH'), xs:QName('eba\_GA:BD'), xs:QName('eba\_GA:BB'),  
xs:QName('eba\_GA:BY'), xs:QName('eba\_GA:BZ'), xs:QName('eba\_GA:BJ'),  
xs:QName('eba\_GA:BM'), xs:QName('eba\_GA:BT'), xs:QName('eba\_GA:BO'),  
xs:QName('eba\_GA:BQ'), xs:QName('eba\_GA:BA'), xs:QName('eba\_GA:BW'),  
xs:QName('eba\_GA:BV'), xs:QName('eba\_GA:BR'), xs:QName('eba\_GA:IO'),  
xs:QName('eba\_GA:BN'), xs:QName('eba\_GA:BF'), xs:QName('eba\_GA:BI'),  
xs:QName('eba\_GA:KH'), xs:QName('eba\_GA:CM'), xs:QName('eba\_GA:CA'),  
xs:QName('eba\_GA:CV'), xs:QName('eba\_GA:KY'), xs:QName('eba\_GA:CF'),  
xs:QName('eba\_GA:TD'), xs:QName('eba\_GA:CL'), xs:QName('eba\_GA:CN'),  
xs:QName('eba\_GA:CX'), xs:QName('eba\_GA:CC'), xs:QName('eba\_GA:CO'),  
xs:QName('eba\_GA:KM'), xs:QName('eba\_GA:CG'), xs:QName('eba\_GA:CD'),  
xs:QName('eba\_GA:CK'), xs:QName('eba\_GA:CR'), xs:QName('eba\_GA:CI'),  
xs:QName('eba\_GA:HR'), xs:QName('eba\_GA:CU'), xs:QName('eba\_GA:CW'),

xs:QName('eba\_GA:DJ'), xs:QName('eba\_GA:DM'), xs:QName('eba\_GA:DO'),  
xs:QName('eba\_GA:EC'), xs:QName('eba\_GA:EG'), xs:QName('eba\_GA:SV'),  
xs:QName('eba\_GA:GQ'), xs:QName('eba\_GA:ER'), xs:QName('eba\_GA:ET'),  
xs:QName('eba\_GA:FK'), xs:QName('eba\_GA:FO'), xs:QName('eba\_GA:FJ'),  
xs:QName('eba\_GA:GF'), xs:QName('eba\_GA:PF'), xs:QName('eba\_GA:TF'),  
xs:QName('eba\_GA:GA'), xs:QName('eba\_GA:GM'), xs:QName('eba\_GA:GE'),  
xs:QName('eba\_GA:GH'), xs:QName('eba\_GA:GI'), xs:QName('eba\_GA:GL'),  
xs:QName('eba\_GA:GD'), xs:QName('eba\_GA:GP'), xs:QName('eba\_GA:GU'),  
xs:QName('eba\_GA:GT'), xs:QName('eba\_GA:GG'), xs:QName('eba\_GA:GN'),  
xs:QName('eba\_GA:GW'), xs:QName('eba\_GA:GY'), xs:QName('eba\_GA:HT'),  
xs:QName('eba\_GA:HM'), xs:QName('eba\_GA:VA'), xs:QName('eba\_GA:HN'),  
xs:QName('eba\_GA:HK'), xs:QName('eba\_GA:IS'), xs:QName('eba\_GA:IN'),  
xs:QName('eba\_GA:ID'), xs:QName('eba\_GA:IR'), xs:QName('eba\_GA:IQ'),  
xs:QName('eba\_GA:IM'), xs:QName('eba\_GA:IL'), xs:QName('eba\_GA:JM'),  
xs:QName('eba\_GA:JE'), xs:QName('eba\_GA:JO'), xs:QName('eba\_GA:KZ'),  
xs:QName('eba\_GA:KE'), xs:QName('eba\_GA:KI'), xs:QName('eba\_GA:KP'),  
xs:QName('eba\_GA:KR'), xs:QName('eba\_GA:KW'), xs:QName('eba\_GA:KG'),  
xs:QName('eba\_GA:LA'), xs:QName('eba\_GA:LB'), xs:QName('eba\_GA:LS'),  
xs:QName('eba\_GA:LR'), xs:QName('eba\_GA:LY'), xs:QName('eba\_GA:LI'),  
xs:QName('eba\_GA:MO'), xs:QName('eba\_GA:MG'), xs:QName('eba\_GA:MW'),  
xs:QName('eba\_GA:MY'), xs:QName('eba\_GA:MV'), xs:QName('eba\_GA:ML'),  
xs:QName('eba\_GA:MH'), xs:QName('eba\_GA:MQ'), xs:QName('eba\_GA:MR'),  
xs:QName('eba\_GA:MU'), xs:QName('eba\_GA:YT'), xs:QName('eba\_GA:MX'),  
xs:QName('eba\_GA:FM'), xs:QName('eba\_GA:MD'), xs:QName('eba\_GA:MC'),  
xs:QName('eba\_GA:MN'), xs:QName('eba\_GA:ME'), xs:QName('eba\_GA:MS'),  
xs:QName('eba\_GA:MA'), xs:QName('eba\_GA:MZ'), xs:QName('eba\_GA:MM'),  
xs:QName('eba\_GA:NA'), xs:QName('eba\_GA:NR'), xs:QName('eba\_GA:NP'),  
xs:QName('eba\_GA:NC'), xs:QName('eba\_GA:NZ'), xs:QName('eba\_GA:NI'),  
xs:QName('eba\_GA:NE'), xs:QName('eba\_GA:NG'), xs:QName('eba\_GA:NU'),  
xs:QName('eba\_GA:NF'), xs:QName('eba\_GA:MP'), xs:QName('eba\_GA:OM'),  
xs:QName('eba\_GA:PK'), xs:QName('eba\_GA:PW'), xs:QName('eba\_GA:PS'),  
xs:QName('eba\_GA:PA'), xs:QName('eba\_GA:PG'), xs:QName('eba\_GA:PY'),  
xs:QName('eba\_GA:PE'), xs:QName('eba\_GA:PH'), xs:QName('eba\_GA:PN'),  
xs:QName('eba\_GA:PR'), xs:QName('eba\_GA:QA'), xs:QName('eba\_GA:RE'),  
xs:QName('eba\_GA:RW'), xs:QName('eba\_GA:BL'), xs:QName('eba\_GA:SH'),  
xs:QName('eba\_GA:KN'), xs:QName('eba\_GA:LC'), xs:QName('eba\_GA:MF'),  
xs:QName('eba\_GA:PM'), xs:QName('eba\_GA:VC'), xs:QName('eba\_GA:WS'),  
xs:QName('eba\_GA:SM'), xs:QName('eba\_GA:ST'), xs:QName('eba\_GA:SA'),  
xs:QName('eba\_GA:SN'), xs:QName('eba\_GA:SC'), xs:QName('eba\_GA:SL'),  
xs:QName('eba\_GA:SG'), xs:QName('eba\_GA:SX'), xs:QName('eba\_GA:SB'),



xs:QName('eba\_GA:\_6L'), xs:QName('eba\_GA:\_6M'), xs:QName('eba\_GA:\_6N'),  
xs:QName('eba\_GA:\_6O'), xs:QName('eba\_GA:\_6P'), xs:QName('eba\_GA:\_6Q'),  
xs:QName('eba\_GA:\_6R'), xs:QName('eba\_GA:\_6S'), xs:QName('eba\_GA:\_6T'),  
xs:QName('eba\_GA:\_6U'), xs:QName('eba\_GA:\_6Z'), xs:QName('eba\_GA:\_7Z'),  
xs:QName('eba\_GA:\_8A'), xs:QName('eba\_GA:\_9B'), xs:QName('eba\_GA:\_7Y'),  
xs:QName('eba\_GA:IMF.CL\_AREA.1G'), xs:QName('eba\_GA:IMF.CL\_AREA.1W'),  
xs:QName('eba\_GA:IMF.CL\_AREA.4U'), xs:QName('eba\_GA:IMF.CL\_AREA.7G'),  
xs:QName('eba\_GA:IMF.CL\_AREA.7H'), xs:QName('eba\_GA:IMF.CL\_AREA.7I'),  
xs:QName('eba\_GA:IMF.CL\_AREA.7J'), xs:QName('eba\_GA:IMF.CL\_AREA.7K'),  
xs:QName('eba\_GA:IMF.CL\_AREA.7L'), xs:QName('eba\_GA:IMF.CL\_AREA.7M'),  
xs:QName('eba\_GA:IMF.CL\_AREA.9B'), xs:QName('eba\_GA:XK'))

- **v4184\_a (1670 evaluaciones, Exacto)**

c[0122-0131], z1:\* : C\_67.00.w = (xs:QName('eba\_MC:x593'),  
xs:QName('eba\_MC:x594'), xs:QName('eba\_MC:x595'), xs:QName('eba\_MC:x596'),  
xs:QName('eba\_MC:x597'), xs:QName('eba\_MC:x598'), xs:QName('eba\_MC:x832'),  
xs:QName('eba\_MC:x833'), xs:QName('eba\_MC:x1221'), xs:QName('eba\_MC:x1222'),  
xs:QName('eba\_MC:x1223'))

- **v4341\_s (6012 evaluaciones, Exacto)**

c[0151-0222], z1:\* : C\_67.00.w >= 0

- **v6524\_a (1670 evaluaciones, Exacto)**

c[0062-0071], z1:\* : C\_67.00.w = (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 (1670 evaluaciones, Exacto)**

c[0062-0071], z1:\* : C\_67.00.w = (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'))

- **v10520\_a (1670 evaluaciones, Exacto)**

c[0272-0281], z1:\* : C\_67.00.w = (xs:QName('eba\_BT:x15'), xs:QName('eba\_BT:x16'))

- **v10685\_m (167 evaluaciones, Auto)**

z1:\* : {c0151} = {c0152} + {c0153} + {c0154} + {c0155} + {c0156} + {c0157} + {c0158}  
+ {c0159} + {c0160} + {c0161}

- **v11665\_a (1670 evaluaciones, Exacto)**

c[0122-0131], z1:\* : C\_67.00.w = (xs:QName('eba\_MC:x593'),  
xs:QName('eba\_MC:x594'), xs:QName('eba\_MC:x595'), xs:QName('eba\_MC:x597'),  
xs:QName('eba\_MC:x598'), xs:QName('eba\_MC:x832'), xs:QName('eba\_MC:x833'),  
xs:QName('eba\_MC:x1221'), xs:QName('eba\_MC:x1222'), xs:QName('eba\_MC:x1223'))

### C\_67.00.w. Relaciones con otras tablas: C\_67.00.a

- **b3833\_m (2 evaluaciones, Exacto)**

c[0151, 0162] : {C\_67.00.a, z1:0010} > {C\_67.00.w, z1:EUR}

### C\_68.00.a Concentración de la financiación por tipo de producto [3568]

#### C\_68.00.a. Cuadros internos

- **b1776\_m (14 evaluaciones, Exacto)**

z1:0010 :

{c0134} <= {c0104}

{c0130} <= {c0100}

{c0138} <= {c0108}

{c0129} <= {c0099}

{c0128} <= {c0098}

{c0127} <= {c0097}

{c0126} <= {c0096}

{c0125} <= {c0095}

{c0137} <= {c0107}

{c0136} <= {c0106}

{c0135} <= {c0105}

{c0133} <= {c0103}

{c0132} <= {c0102}

{c0131} <= {c0101}

- **b1778\_m (11 evaluaciones, Exacto)**

z1:0010 :

if (exists({c[0014, 0104, 0134]})) then (count({c[0014, 0104, 0134]})=3) else true()

if (exists({c[0010, 0100, 0130]})) then (count({c[0010, 0100, 0130]})=3) else true()

if (exists({c[0018, 0108, 0138]})) then (count({c[0018, 0108, 0138]})=3) else true()

if (exists({c[0009, 0099, 0129]})) then (count({c[0009, 0099, 0129]})=3) else true()

if (exists({c[0008, 0098, 0128]})) then (count({c[0008, 0098, 0128]})=3) else true()

if (exists({c[0007, 0097, 0127]})) then (count({c[0007, 0097, 0127]})=3) else true()

if (exists({c[0006, 0096, 0126]})) then (count({c[0006, 0096, 0126]})=3) else true()

if (exists({c[0005, 0095, 0125]})) then (count({c[0005, 0095, 0125]}=3) else true()  
if (exists({c[0017, 0107, 0137]})) then (count({c[0017, 0107, 0137]}=3) else true()  
if (exists({c[0016, 0106, 0136]})) then (count({c[0016, 0106, 0136]}=3) else true()  
if (exists({c[0015, 0105, 0135]})) then (count({c[0015, 0105, 0135]}=3) else true()

- **b1782\_m (15 evaluaciones, Exacto)**

c[0001-0018] : {z1:0010} != 0

- **b1796\_m (13 evaluaciones, Exacto)**

z1:0010 :

if (exists({c[0014, 0044, 0074, 0104, 0134]})) then (count({c[0014, 0044, 0074, 0104, 0134]} = 5) else true()

if (exists({c[0010, 0040, 0070, 0100, 0130]})) then (count({c[0010, 0040, 0070, 0100, 0130]} = 5) else true()

if (exists({c[0018, 0048, 0078, 0108, 0138]})) then (count({c[0018, 0048, 0078, 0108, 0138]} = 5) else true()

if (exists({c[0009, 0039, 0069, 0099, 0129]})) then (count({c[0009, 0039, 0069, 0099, 0129]} = 5) else true()

if (exists({c[0008, 0038, 0068, 0098, 0128]})) then (count({c[0008, 0038, 0068, 0098, 0128]} = 5) else true()

if (exists({c[0006, 0036, 0066, 0096, 0126]})) then (count({c[0006, 0036, 0066, 0096, 0126]} = 5) else true()

if (exists({c[0005, 0035, 0065, 0095, 0125]})) then (count({c[0005, 0035, 0065, 0095, 0125]} = 5) else true()

if (exists({c[0017, 0047, 0077, 0107, 0137]})) then (count({c[0017, 0047, 0077, 0107, 0137]} = 5) else true()

if (exists({c[0016, 0046, 0076, 0106, 0136]})) then (count({c[0016, 0046, 0076, 0106, 0136]} = 5) else true()

if (exists({c[0015, 0045, 0075, 0105, 0135]})) then (count({c[0015, 0045, 0075, 0105, 0135]} = 5) else true()

if (exists({c[0013, 0043, 0073, 0103, 0133]})) then (count({c[0013, 0043, 0073, 0103, 0133]} = 5) else true()

if (exists({c[0012, 0042, 0072, 0102, 0132]})) then (count({c[0012, 0042, 0072, 0102, 0132]} = 5) else true()

if (exists({c[0011, 0041, 0071, 0101, 0131]})) then (count({c[0011, 0041, 0071, 0101, 0131]} = 5) else true()

- **b1952\_m (1 evaluación, Auto)**

z1:0010 : {c0007} = {c0067}



- **b1953\_m (1 evaluación, Auto)**  
z1:0010 : {c0015} = {c0045} + {c0075}
- **b1984\_m (10 evaluaciones, Exacto)**  
c[0009, 0014, 0039, 0044, 0069, 0074, 0099, 0104, 0129, 0134] : if  
(es\_dimfn:agrupacion() = "AgrupacionGrupoConsolidado") then (every \$i in {z1:0010}  
satisfies empty(\$i)) else (true())
- **b2146\_m (2 evaluaciones, Auto)**  
z1:0010 :  
{c0078} >= sum({c[0067-0069]})  
{c0018} >= sum({c[0007-0009]})
- **b2147\_m (3 evaluaciones, Auto)**  
z1:0010 :  
{c0070} >= sum({c[0071-0074]})  
{c0040} >= sum({c[0041-0044]})  
{c0010} >= sum({c[0011-0014]})
- **b3809\_m (1 evaluación, Exacto)**  
z1:0010 : if (exists({c[0001, 0031, 0061]})) then (count({c[0001, 0031, 0061]}) = 3) else  
true()
- **b3810\_m (1 evaluación, Exacto)**  
z1:0010 : if (exists({c[0007, 0067, 0097, 0127]})) then (count({c[0007, 0067, 0097,  
0127]}) = 4) else true()
- **gc077 (1 evaluación, Exacto)**

**Precondición:**

- Si modelo de negocio es Banco Sistémico Mundial (G-SIB), Banco Sistémico Mundial universal, Banca universal, Prestamista diversificado o Banca minorista.

c0031, z1:0010 : exists(C\_68.00.a) and C\_68.00.a != 0

- **gc078 (1 evaluación, Exacto)**  
exists({c0010, z1:0010})
- **v4342\_s (30 evaluaciones, Exacto)**  
c[0001-0018, 0061-0078] : {z1:0010} >= 0

- **v4343\_s (14 evaluaciones, Exacto)**

$c[0031-0048] : \{z1:0010\} \geq 0$

- **v4344\_s (28 evaluaciones, Exacto)**

$c[0095-0138] : \{z1:0010\} \geq 0$

- **v8655\_m (3 evaluaciones, Auto)**

$z1:0010 :$

$\{c0075\} \geq \{c0061\} + \{c0076\} + \{c0077\} + \{c0065\} + \{c0066\}$

$\{c0045\} \geq \{c0031\} + \{c0046\} + \{c0047\} + \{c0035\} + \{c0036\}$

$\{c0015\} \geq \{c0001\} + \{c0016\} + \{c0017\} + \{c0005\} + \{c0006\}$

- **v10616\_m (13 evaluaciones, Auto)**

$z1:0010 :$

$\{c0014\} = \{c0044\} + \{c0074\}$

$\{c0010\} = \{c0040\} + \{c0070\}$

$\{c0018\} = \{c0048\} + \{c0078\}$

$\{c0009\} = \{c0039\} + \{c0069\}$

$\{c0008\} = \{c0038\} + \{c0068\}$

$\{c0001\} = \{c0031\} + \{c0061\}$

$\{c0006\} = \{c0036\} + \{c0066\}$

$\{c0005\} = \{c0035\} + \{c0065\}$

$\{c0017\} = \{c0047\} + \{c0077\}$

$\{c0016\} = \{c0046\} + \{c0076\}$

$\{c0013\} = \{c0043\} + \{c0073\}$

$\{c0012\} = \{c0042\} + \{c0072\}$

$\{c0011\} = \{c0041\} + \{c0071\}$

#### **C\_68.00.a. Relaciones con otras tablas: C\_67.00.a**

- **g0744a (1 evaluación, Auto)**

$z1:0010 : \text{sum}(\{C\_68.00.a, c[0010, 0015, 0018]\}) \geq 0.9 * \text{sum}(\{C\_67.00.a, c[0151, 0162]\})$

- **g0744b (1 evaluación, Auto)**

$z1:0010 : \text{sum}(\{C\_68.00.a, c[0010, 0015, 0018]\}) \leq 1.1 * \text{sum}(\{C\_67.00.a, c[0151, 0162]\})$

#### **C\_68.00.a. Relaciones con otras tablas: C\_68.00.w**

- **b3834\_m (3 evaluaciones, Exacto)**

c[0010, 0015, 0018] : {C\_68.00.a, z1:0010} > {C\_68.00.w, z1:EUR}

### C\_68.00.a. Relaciones con otras tablas: F\_08.01.a

- **g0746a (1 evaluación, Auto)**

$$\text{sum}(\{C\_68.00.a, z1:0010, c[0008, 0015]\}) \geq 0.85 * (\{F\_08.01.a\}\{c0011\} - \{c0015\} + \{c0026\} - \{c0030\} + \{c0031\} + \{c0071\} - \{c0075\} + \{c0086\} - \{c0090\} + \{c0091\} + \{c0131\} - \{c0135\} + \{c0146\} - \{c0150\} + \{c0151\} + \{c0191\} - \{c0195\} + \{c0206\} - \{c0210\} + \{c0211\} + \{c0251\} - \{c0255\} + \{c0266\} - \{c0270\} + \{c0271\})$$

- **g0746b (1 evaluación, Auto)**

$$\text{sum}(\{C\_68.00.a, z1:0010, c[0008, 0015]\}) \leq 1.15 * (\{F\_08.01.a\}\{c0011\} - \{c0015\} + \{c0026\} - \{c0030\} + \{c0031\} + \{c0071\} - \{c0075\} + \{c0086\} - \{c0090\} + \{c0091\} + \{c0131\} - \{c0135\} + \{c0146\} - \{c0150\} + \{c0151\} + \{c0191\} - \{c0195\} + \{c0206\} - \{c0210\} + \{c0211\} + \{c0251\} - \{c0255\} + \{c0266\} - \{c0270\} + \{c0271\})$$

### C\_68.00.w Concentración de la financiación por tipo de producto [3568]

#### C\_68.00.w. Cuadros internos

- **b1777\_m (2338 evaluaciones, Exacto)**

z1:\* :

{c0134} <= {c0104}

{c0130} <= {c0100}

{c0138} <= {c0108}

{c0129} <= {c0099}

{c0128} <= {c0098}

{c0127} <= {c0097}

{c0126} <= {c0096}

{c0125} <= {c0095}

{c0137} <= {c0107}

{c0136} <= {c0106}

{c0135} <= {c0105}

{c0133} <= {c0103}

{c0132} <= {c0102}

{c0131} <= {c0101}

- **b1779\_m (2338 evaluaciones, Exacto)**

z1:\* :

if (exists({c[0014, 0104, 0134]})) then (count({c[0014, 0104, 0134]}=3) else true()  
 if (exists({c[0010, 0100, 0130]})) then (count({c[0010, 0100, 0130]}=3) else true()  
 if (exists({c[0018, 0108, 0138]})) then (count({c[0018, 0108, 0138]}=3) else true()  
 if (exists({c[0009, 0099, 0129]})) then (count({c[0009, 0099, 0129]}=3) else true()  
 if (exists({c[0008, 0098, 0128]})) then (count({c[0008, 0098, 0128]}=3) else true()  
 if (exists({c[0007, 0097, 0127]})) then (count({c[0007, 0097, 0127]}=3) else true()  
 if (exists({c[0006, 0096, 0126]})) then (count({c[0006, 0096, 0126]}=3) else true()  
 if (exists({c[0005, 0095, 0125]})) then (count({c[0005, 0095, 0125]}=3) else true()  
 if (exists({c[0017, 0107, 0137]})) then (count({c[0017, 0107, 0137]}=3) else true()  
 if (exists({c[0016, 0106, 0136]})) then (count({c[0016, 0106, 0136]}=3) else true()  
 if (exists({c[0015, 0105, 0135]})) then (count({c[0015, 0105, 0135]}=3) else true()  
 if (exists({c[0013, 0103, 0133]})) then (count({c[0013, 0103, 0133]}=3) else true()  
 if (exists({c[0012, 0102, 0132]})) then (count({c[0012, 0102, 0132]}=3) else true()  
 if (exists({c[0011, 0101, 0131]})) then (count({c[0011, 0101, 0131]}=3) else true()

- **b1781\_m (167 evaluaciones, Exacto)**

z1:\* : every \$i in {c[0011-0014]} satisfies (\$i <= {c0010})

- **b1783\_m (2505 evaluaciones, Exacto)**

c[0001-0018], z1:\* : C\_68.00.w != 0

- **b1952\_m (167 evaluaciones, Auto)**

z1:\* : {c0007} = {c0067}

- **b1954\_m (167 evaluaciones, Auto)**

z1:\* : {c0007} = {c0067}

- **b1955\_m (2171 evaluaciones, Exacto)**

z1:\* :

if (exists({c[0014, 0044, 0074, 0104, 0134]})) then (count({c[0014, 0044, 0074, 0104, 0134]} = 5) else true()

if (exists({c[0010, 0040, 0070, 0100, 0130]})) then (count({c[0010, 0040, 0070, 0100, 0130]} = 5) else true()

if (exists({c[0018, 0048, 0078, 0108, 0138]})) then (count({c[0018, 0048, 0078, 0108, 0138]} = 5) else true()

if (exists({c[0009, 0039, 0069, 0099, 0129]})) then (count({c[0009, 0039, 0069, 0099, 0129]} = 5) else true()

if (exists({c[0008, 0038, 0068, 0098, 0128]})) then (count({c[0008, 0038, 0068, 0098, 0128]} = 5) else true()

if (exists({c[0006, 0036, 0066, 0096, 0126]})) then (count({c[0006, 0036, 0066, 0096,

```

0126])) = 5) else true()
if (exists({c[0005, 0035, 0065, 0095, 0125]})) then (count({c[0005, 0035, 0065, 0095,
0125])) = 5) else true()
if (exists({c[0017, 0047, 0077, 0107, 0137]})) then (count({c[0017, 0047, 0077, 0107,
0137])) = 5) else true()
if (exists({c[0016, 0046, 0076, 0106, 0136]})) then (count({c[0016, 0046, 0076, 0106,
0136])) = 5) else true()
if (exists({c[0015, 0045, 0075, 0105, 0135]})) then (count({c[0015, 0045, 0075, 0105,
0135])) = 5) else true()
if (exists({c[0013, 0043, 0073, 0103, 0133]})) then (count({c[0013, 0043, 0073, 0103,
0133])) = 5) else true()
if (exists({c[0012, 0042, 0072, 0102, 0132]})) then (count({c[0012, 0042, 0072, 0102,
0132])) = 5) else true()
if (exists({c[0011, 0041, 0071, 0101, 0131]})) then (count({c[0011, 0041, 0071, 0101,
0131])) = 5) else true()

```

- **b2146\_m (334 evaluaciones, Auto)**

z1:\* :

{c0078} >= sum({c[0067-0069]})

{c0018} >= sum({c[0007-0009]})

- **b2147\_m (501 evaluaciones, Auto)**

z1:\* :

{c0070} >= sum({c[0071-0074]})

{c0040} >= sum({c[0041-0044]})

{c0010} >= sum({c[0011-0014]})

- **b2889\_m (1 evaluación, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3638\_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **b3809\_m (167 evaluaciones, Exacto)**

z1:\* : if (exists({c[0001, 0031, 0061]})) then (count({c[0001, 0031, 0061]}) = 3) else true()

- **b3811\_m (167 evaluaciones, Exacto)**

z1:\* : if (exists({c[0007, 0067, 0097, 0127]})) then (count({c[0007, 0067, 0097, 0127]}) = 4) else true()

- **v4345\_s (5010 evaluaciones, Exacto)**

c[0001-0018, 0061-0078], z1:\* : C\_68.00.w >= 0

- **v4346\_s (2338 evaluaciones, Exacto)**

c[0031-0048], z1:\* : C\_68.00.w >= 0

- **v4347\_s (4676 evaluaciones, Exacto)**

c[0095-0138], z1:\* : C\_68.00.w >= 0

- **v8656\_m (501 evaluaciones, Auto)**

z1:\* :

{c0075} >= {c0061} + {c0076} + {c0077} + {c0065} + {c0066}

{c0045} >= {c0031} + {c0046} + {c0047} + {c0035} + {c0036}

{c0015} >= {c0001} + {c0016} + {c0017} + {c0005} + {c0006}

- **v10686\_m (2171 evaluaciones, Auto)**

z1:\* :

{c0014} = {c0044} + {c0074}

{c0010} = {c0040} + {c0070}

{c0018} = {c0048} + {c0078}

{c0009} = {c0039} + {c0069}

{c0008} = {c0038} + {c0068}

{c0001} = {c0031} + {c0061}

{c0006} = {c0036} + {c0066}

{c0005} = {c0035} + {c0065}

{c0017} = {c0047} + {c0077}

{c0016} = {c0046} + {c0076}

{c0013} = {c0043} + {c0073}

{c0012} = {c0042} + {c0072}

{c0011} = {c0041} + {c0071}

### **C\_68.00.w. Relaciones con otras tablas: C\_68.00.a**

- **b3834\_m (3 evaluaciones, Exacto)**

c[0010, 0015, 0018] : {C\_68.00.a, z1:0010} > {C\_68.00.w, z1:EUR}

### **C\_69.00.a Precios según diversas duraciones de la financiación [3569]**

## C\_69.00.a. Cuadros internos

- **b3814\_m (9 evaluaciones, Exacto)**

z1:0010 :

{c0189}>={c0190}

{c0149}>={c0150}

{c0269}>={c0270}

{c0309}>={c0310}

{c0229}>={c0230}

{c0349}>={c0350}

{c0029}>={c0030}

{c0069}>={c0070}

{c0109}>={c0110}

- **b3815\_m (9 evaluaciones, Auto)**

z1:0010 :

{c0189} >= {c0191}

{c0149} >= {c0151}

{c0269} >= {c0271}

{c0309} >= {c0311}

{c0229} >= {c0231}

{c0349} >= {c0351}

{c0029} >= {c0031}

{c0069} >= {c0071}

{c0109} >= {c0111}

- **v4348\_s (72 evaluaciones, Exacto)**

c[0021-0032, 0061-0072, 0101-0112, 0141-0152, 0181-0192, 0221-0232, 0261-0272, 0301-0312, 0341-0352] : {z1:0010} >= 0

- **v10617\_m (7 evaluaciones, Exacto)**

z1:0010 :

if ({c0031} > 0) then (not(empty({c0011}) or xff:has-fallback-value(QName("", 'b'))))  
else (true()))

if ({c0030} > 0) then (not(empty({c0010}) or xff:has-fallback-value(QName("", 'b'))))  
else (true()))

if ({c0029} > 0) then (not(empty({c0009}) or xff:has-fallback-value(QName("", 'b'))))  
else (true()))

if ({c0028} > 0) then (not(empty({c0008}) or xff:has-fallback-value(QName("", 'b'))))

```
else (true())
if {{c0023}} > 0 then (not(empty({c0003}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0022}} > 0 then (not(empty({c0002}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0032}} > 0 then (not(empty({c0012}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10618\_m (7 evaluaciones, Exacto)**

z1:0010 :

```
if {{c0071}} > 0 then (not(empty({c0051}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0070}} > 0 then (not(empty({c0050}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0069}} > 0 then (not(empty({c0049}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0068}} > 0 then (not(empty({c0048}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0063}} > 0 then (not(empty({c0043}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0062}} > 0 then (not(empty({c0042}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0072}} > 0 then (not(empty({c0052}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10619\_m (7 evaluaciones, Exacto)**

z1:0010 :

```
if {{c0111}} > 0 then (not(empty({c0091}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0110}} > 0 then (not(empty({c0090}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0109}} > 0 then (not(empty({c0089}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0108}} > 0 then (not(empty({c0088}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0103}} > 0 then (not(empty({c0083}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0102}} > 0 then (not(empty({c0082}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```



if {{c0112}} > 0) then (not(empty({c0092}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

- **v10620\_m (7 evaluaciones, Exacto)**

z1:0010 :

if {{c0151}} > 0) then (not(empty({c0131}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0150}} > 0) then (not(empty({c0130}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0149}} > 0) then (not(empty({c0129}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0148}} > 0) then (not(empty({c0128}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0143}} > 0) then (not(empty({c0123}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0142}} > 0) then (not(empty({c0122}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0152}} > 0) then (not(empty({c0132}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

- **v10621\_m (7 evaluaciones, Exacto)**

z1:0010 :

if {{c0191}} > 0) then (not(empty({c0171}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0190}} > 0) then (not(empty({c0170}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0189}} > 0) then (not(empty({c0169}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0188}} > 0) then (not(empty({c0168}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0183}} > 0) then (not(empty({c0163}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0182}} > 0) then (not(empty({c0162}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if {{c0192}} > 0) then (not(empty({c0172}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

- **v10622\_m (7 evaluaciones, Exacto)**

z1:0010 :

```
if {{c0231}} > 0) then (not(empty({c0211}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0230}} > 0) then (not(empty({c0210}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0229}} > 0) then (not(empty({c0209}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0228}} > 0) then (not(empty({c0208}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0223}} > 0) then (not(empty({c0203}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0222}} > 0) then (not(empty({c0202}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0232}} > 0) then (not(empty({c0212}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10623\_m (7 evaluaciones, Exacto)**

z1:0010 :

```
if {{c0271}} > 0) then (not(empty({c0251}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0270}} > 0) then (not(empty({c0250}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0269}} > 0) then (not(empty({c0249}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0268}} > 0) then (not(empty({c0248}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0263}} > 0) then (not(empty({c0243}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0262}} > 0) then (not(empty({c0242}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0272}} > 0) then (not(empty({c0252}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10624\_m (7 evaluaciones, Exacto)**

z1:0010 :

```
if {{c0311}} > 0) then (not(empty({c0291}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0310}} > 0) then (not(empty({c0290}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0309}} > 0) then (not(empty({c0289}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

if {{c0308} > 0} then (not(empty({c0288}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())  
if {{c0303} > 0} then (not(empty({c0283}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())  
if {{c0302} > 0} then (not(empty({c0282}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())  
if {{c0312} > 0} then (not(empty({c0292}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

- **v10625\_m (7 evaluaciones, Exacto)**

z1:0010 :

if {{c0351} > 0} then (not(empty({c0331}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())  
if {{c0350} > 0} then (not(empty({c0330}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())  
if {{c0349} > 0} then (not(empty({c0329}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())  
if {{c0348} > 0} then (not(empty({c0328}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())  
if {{c0343} > 0} then (not(empty({c0323}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())  
if {{c0342} > 0} then (not(empty({c0322}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())  
if {{c0352} > 0} then (not(empty({c0332}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

- **v11473\_m (9 evaluaciones, Auto)**

z1:0010 :

{c0181} = {c0182} + {c0183} + {c0189} + {c0192}  
{c0141} = {c0142} + {c0143} + {c0149} + {c0152}  
{c0261} = {c0262} + {c0263} + {c0269} + {c0272}  
{c0301} = {c0302} + {c0303} + {c0309} + {c0312}  
{c0221} = {c0222} + {c0223} + {c0229} + {c0232}  
{c0341} = {c0342} + {c0343} + {c0349} + {c0352}  
{c0021} = {c0022} + {c0023} + {c0029} + {c0032}  
{c0061} = {c0062} + {c0063} + {c0069} + {c0072}  
{c0101} = {c0102} + {c0103} + {c0109} + {c0112}

- **v11475\_m (9 evaluaciones, Auto)**

z1:0010 :

{c0183} >= {c0188}  
{c0143} >= {c0148}  
{c0263} >= {c0268}  
{c0303} >= {c0308}  
{c0223} >= {c0228}  
{c0343} >= {c0348}  
{c0023} >= {c0028}  
{c0063} >= {c0068}  
{c0103} >= {c0108}

#### C\_69.00.a. Relaciones con otras tablas: C\_69.00.w

- **b3835\_m (9 evaluaciones, Exacto)**

c{0021, 0061, 0101, 0141, 0181, 0221, 0261, 0301, 0341} : {C\_69.00.a, z1:0010} >  
{C\_69.00.w, z1:EUR}

#### C\_69.00.w Precios según diversas duraciones de la financiación [3569]

##### C\_69.00.w. Cuadros internos

- **b2890\_m (1 evaluación, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3639\_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **b3814\_m (1503 evaluaciones, Exacto)**

z1:\* :

{c0189}>={c0190}  
{c0149}>={c0150}  
{c0269}>={c0270}  
{c0309}>={c0310}  
{c0229}>={c0230}  
{c0349}>={c0350}  
{c0029}>={c0030}  
{c0069}>={c0070}  
{c0109}>={c0110}

- **b3815\_m (1503 evaluaciones, Auto)**

z1:\* :

{c0189} >= {c0191}

{c0149} >= {c0151}

{c0269} >= {c0271}

{c0309} >= {c0311}

{c0229} >= {c0231}

{c0349} >= {c0351}

{c0029} >= {c0031}

{c0069} >= {c0071}

{c0109} >= {c0111}

- **v4349\_s (12024 evaluaciones, Exacto)**

c[0021-0032, 0061-0072, 0101-0112, 0141-0152, 0181-0192, 0221-0232, 0261-0272, 0301-0312, 0341-0352], z1:\* : C\_69.00.w >= 0

- **v10687\_m (1169 evaluaciones, Exacto)**

z1:\* :

if ({c0031} > 0) then (not(empty({c0011}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if ({c0030} > 0) then (not(empty({c0010}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if ({c0029} > 0) then (not(empty({c0009}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if ({c0028} > 0) then (not(empty({c0008}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if ({c0023} > 0) then (not(empty({c0003}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if ({c0022} > 0) then (not(empty({c0002}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if ({c0032} > 0) then (not(empty({c0012}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

- **v10688\_m (1169 evaluaciones, Exacto)**

z1:\* :

if ({c0071} > 0) then (not(empty({c0051}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

if ({c0070} > 0) then (not(empty({c0050}) or xff:has-fallback-value(QName("", 'b'))))  
else (true())

```
if {{c0069}} > 0 then (not(empty({c0049}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0068}} > 0 then (not(empty({c0048}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0063}} > 0 then (not(empty({c0043}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0062}} > 0 then (not(empty({c0042}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0072}} > 0 then (not(empty({c0052}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10689\_m (1169 evaluaciones, Exacto)**

z1:\* :

```
if {{c0111}} > 0 then (not(empty({c0091}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0110}} > 0 then (not(empty({c0090}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0109}} > 0 then (not(empty({c0089}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0108}} > 0 then (not(empty({c0088}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0103}} > 0 then (not(empty({c0083}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0102}} > 0 then (not(empty({c0082}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0112}} > 0 then (not(empty({c0092}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10690\_m (1169 evaluaciones, Exacto)**

z1:\* :

```
if {{c0151}} > 0 then (not(empty({c0131}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0150}} > 0 then (not(empty({c0130}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0149}} > 0 then (not(empty({c0129}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0148}} > 0 then (not(empty({c0128}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0143}} > 0 then (not(empty({c0123}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

```
if {{c0142} > 0} then (not(empty({c0122}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0152} > 0} then (not(empty({c0132}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10691\_m (1169 evaluaciones, Exacto)**

z1:\* :

```
if {{c0191} > 0} then (not(empty({c0171}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0190} > 0} then (not(empty({c0170}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0189} > 0} then (not(empty({c0169}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0188} > 0} then (not(empty({c0168}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0183} > 0} then (not(empty({c0163}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0182} > 0} then (not(empty({c0162}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0192} > 0} then (not(empty({c0172}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10692\_m (1169 evaluaciones, Exacto)**

z1:\* :

```
if {{c0231} > 0} then (not(empty({c0211}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0230} > 0} then (not(empty({c0210}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0229} > 0} then (not(empty({c0209}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0228} > 0} then (not(empty({c0208}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0223} > 0} then (not(empty({c0203}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0222} > 0} then (not(empty({c0202}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0232} > 0} then (not(empty({c0212}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10693\_m (1169 evaluaciones, Exacto)**

z1:\* :

```
if {{c0271}} > 0 then (not(empty({c0251}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0270}} > 0 then (not(empty({c0250}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0269}} > 0 then (not(empty({c0249}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0268}} > 0 then (not(empty({c0248}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0263}} > 0 then (not(empty({c0243}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0262}} > 0 then (not(empty({c0242}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0272}} > 0 then (not(empty({c0252}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10694\_m (1169 evaluaciones, Exacto)**

z1:\* :

```
if {{c0311}} > 0 then (not(empty({c0291}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0310}} > 0 then (not(empty({c0290}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0309}} > 0 then (not(empty({c0289}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0308}} > 0 then (not(empty({c0288}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0303}} > 0 then (not(empty({c0283}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0302}} > 0 then (not(empty({c0282}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0312}} > 0 then (not(empty({c0292}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```

- **v10695\_m (1169 evaluaciones, Exacto)**

z1:\* :

```
if {{c0351}} > 0 then (not(empty({c0331}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
if {{c0350}} > 0 then (not(empty({c0330}) or xff:has-fallback-value(QName("", 'b'))))
else (true())
```



```

if ({c0349} > 0) then (not(empty({c0329}) or xff:has-fallback-value(QName('', 'b'))))
else (true())
if ({c0348} > 0) then (not(empty({c0328}) or xff:has-fallback-value(QName('', 'b'))))
else (true())
if ({c0343} > 0) then (not(empty({c0323}) or xff:has-fallback-value(QName('', 'b'))))
else (true())
if ({c0342} > 0) then (not(empty({c0322}) or xff:has-fallback-value(QName('', 'b'))))
else (true())
if ({c0352} > 0) then (not(empty({c0332}) or xff:has-fallback-value(QName('', 'b'))))
else (true())

```

- **v11474\_m (1503 evaluaciones, Auto)**

z1:\* :

```

{c0181} = {c0182} + {c0183} + {c0189} + {c0192}
{c0141} = {c0142} + {c0143} + {c0149} + {c0152}
{c0261} = {c0262} + {c0263} + {c0269} + {c0272}
{c0301} = {c0302} + {c0303} + {c0309} + {c0312}
{c0221} = {c0222} + {c0223} + {c0229} + {c0232}
{c0341} = {c0342} + {c0343} + {c0349} + {c0352}
{c0021} = {c0022} + {c0023} + {c0029} + {c0032}
{c0061} = {c0062} + {c0063} + {c0069} + {c0072}
{c0101} = {c0102} + {c0103} + {c0109} + {c0112}

```

- **v11476\_m (1503 evaluaciones, Auto)**

z1:\* :

```

{c0183} >= {c0188}
{c0143} >= {c0148}
{c0263} >= {c0268}
{c0303} >= {c0308}
{c0223} >= {c0228}
{c0343} >= {c0348}
{c0023} >= {c0028}
{c0063} >= {c0068}
{c0103} >= {c0108}

```

## **C\_69.00.w. Relaciones con otras tablas: C\_69.00.a**

- **b3835\_m (9 evaluaciones, Exacto)**

```

c[0021, 0061, 0101, 0141, 0181, 0221, 0261, 0301, 0341] : {C_69.00.a, z1:0010} >
{C_69.00.w, z1:EUR}

```

## C\_70.00.a Renovación de la financiación [3570]

### C\_70.00.a. Cuadros internos

- **b1467\_m (124 evaluaciones, Auto)**

z1:0010 :

sum({c[0424, 0984, 1544, 2104, 2664, 3224, 3784]}) = {c3924}

sum({c[0428, 0988, 1548, 2108, 2668, 3228, 3788]}) = {c3928}

sum({c[0432, 0992, 1552, 2112, 2672, 3232, 3792]}) = {c3932}

sum({c[0436, 0996, 1556, 2116, 2676, 3236, 3796]}) = {c3936}

sum({c[0440, 1000, 1560, 2120, 2680, 3240, 3800]}) = {c3940}

sum({c[0444, 1004, 1564, 2124, 2684, 3244, 3804]}) = {c3944}

sum({c[0448, 1008, 1568, 2128, 2688, 3248, 3808]}) = {c3948}

sum({c[0452, 1012, 1572, 2132, 2692, 3252, 3812]}) = {c3952}

sum({c[0456, 1016, 1576, 2136, 2696, 3256, 3816]}) = {c3956}

sum({c[0460, 1020, 1580, 2140, 2700, 3260, 3820]}) = {c3960}

sum({c[0464, 1024, 1584, 2144, 2704, 3264, 3824]}) = {c3964}

sum({c[0468, 1028, 1588, 2148, 2708, 3268, 3828]}) = {c3968}

sum({c[0472, 1032, 1592, 2152, 2712, 3272, 3832]}) = {c3972}

sum({c[0476, 1036, 1596, 2156, 2716, 3276, 3836]}) = {c3976}

sum({c[0480, 1040, 1600, 2160, 2720, 3280, 3840]}) = {c3980}

sum({c[0484, 1044, 1604, 2164, 2724, 3284, 3844]}) = {c3984}

sum({c[0488, 1048, 1608, 2168, 2728, 3288, 3848]}) = {c3988}

sum({c[0492, 1052, 1612, 2172, 2732, 3292, 3852]}) = {c3992}

sum({c[0496, 1056, 1616, 2176, 2736, 3296, 3856]}) = {c3996}

sum({c[0500, 1060, 1620, 2180, 2740, 3300, 3860]}) = {c4000}

sum({c[0504, 1064, 1624, 2184, 2744, 3304, 3864]}) = {c4004}

sum({c[0508, 1068, 1628, 2188, 2748, 3308, 3868]}) = {c4008}

sum({c[0512, 1072, 1632, 2192, 2752, 3312, 3872]}) = {c4012}

sum({c[0516, 1076, 1636, 2196, 2756, 3316, 3876]}) = {c4016}

sum({c[0520, 1080, 1640, 2200, 2760, 3320, 3880]}) = {c4020}

sum({c[0524, 1084, 1644, 2204, 2764, 3324, 3884]}) = {c4024}

sum({c[0528, 1088, 1648, 2208, 2768, 3328, 3888]}) = {c4028}

sum({c[0532, 1092, 1652, 2212, 2772, 3332, 3892]}) = {c4032}

sum({c[0536, 1096, 1656, 2216, 2776, 3336, 3896]}) = {c4036}

sum({c[0540, 1100, 1660, 2220, 2780, 3340, 3900]}) = {c4040}

sum({c[0544, 1104, 1664, 2224, 2784, 3344, 3904]}) = {c4044}

sum({c[0423, 0983, 1543, 2103, 2663, 3223, 3783]}) = {c3923}

sum({c[0427, 0987, 1547, 2107, 2667, 3227, 3787]}) = {c3927}

sum({c[0431, 0991, 1551, 2111, 2671, 3231, 3791]}) = {c3931}

sum({c[0435, 0995, 1555, 2115, 2675, 3235, 3795]}) = {c3935}  
sum({c[0439, 0999, 1559, 2119, 2679, 3239, 3799]}) = {c3939}  
sum({c[0443, 1003, 1563, 2123, 2683, 3243, 3803]}) = {c3943}  
sum({c[0447, 1007, 1567, 2127, 2687, 3247, 3807]}) = {c3947}  
sum({c[0451, 1011, 1571, 2131, 2691, 3251, 3811]}) = {c3951}  
sum({c[0455, 1015, 1575, 2135, 2695, 3255, 3815]}) = {c3955}  
sum({c[0459, 1019, 1579, 2139, 2699, 3259, 3819]}) = {c3959}  
sum({c[0463, 1023, 1583, 2143, 2703, 3263, 3823]}) = {c3963}  
sum({c[0467, 1027, 1587, 2147, 2707, 3267, 3827]}) = {c3967}  
sum({c[0471, 1031, 1591, 2151, 2711, 3271, 3831]}) = {c3971}  
sum({c[0475, 1035, 1595, 2155, 2715, 3275, 3835]}) = {c3975}  
sum({c[0479, 1039, 1599, 2159, 2719, 3279, 3839]}) = {c3979}  
sum({c[0483, 1043, 1603, 2163, 2723, 3283, 3843]}) = {c3983}  
sum({c[0487, 1047, 1607, 2167, 2727, 3287, 3847]}) = {c3987}  
sum({c[0491, 1051, 1611, 2171, 2731, 3291, 3851]}) = {c3991}  
sum({c[0495, 1055, 1615, 2175, 2735, 3295, 3855]}) = {c3995}  
sum({c[0499, 1059, 1619, 2179, 2739, 3299, 3859]}) = {c3999}  
sum({c[0503, 1063, 1623, 2183, 2743, 3303, 3863]}) = {c4003}  
sum({c[0507, 1067, 1627, 2187, 2747, 3307, 3867]}) = {c4007}  
sum({c[0511, 1071, 1631, 2191, 2751, 3311, 3871]}) = {c4011}  
sum({c[0515, 1075, 1635, 2195, 2755, 3315, 3875]}) = {c4015}  
sum({c[0519, 1079, 1639, 2199, 2759, 3319, 3879]}) = {c4019}  
sum({c[0523, 1083, 1643, 2203, 2763, 3323, 3883]}) = {c4023}  
sum({c[0527, 1087, 1647, 2207, 2767, 3327, 3887]}) = {c4027}  
sum({c[0531, 1091, 1651, 2211, 2771, 3331, 3891]}) = {c4031}  
sum({c[0535, 1095, 1655, 2215, 2775, 3335, 3895]}) = {c4035}  
sum({c[0539, 1099, 1659, 2219, 2779, 3339, 3899]}) = {c4039}  
sum({c[0543, 1103, 1663, 2223, 2783, 3343, 3903]}) = {c4043}  
sum({c[0422, 0982, 1542, 2102, 2662, 3222, 3782]}) = {c3922}  
sum({c[0426, 0986, 1546, 2106, 2666, 3226, 3786]}) = {c3926}  
sum({c[0430, 0990, 1550, 2110, 2670, 3230, 3790]}) = {c3930}  
sum({c[0434, 0994, 1554, 2114, 2674, 3234, 3794]}) = {c3934}  
sum({c[0438, 0998, 1558, 2118, 2678, 3238, 3798]}) = {c3938}  
sum({c[0442, 1002, 1562, 2122, 2682, 3242, 3802]}) = {c3942}  
sum({c[0446, 1006, 1566, 2126, 2686, 3246, 3806]}) = {c3946}  
sum({c[0450, 1010, 1570, 2130, 2690, 3250, 3810]}) = {c3950}  
sum({c[0454, 1014, 1574, 2134, 2694, 3254, 3814]}) = {c3954}  
sum({c[0458, 1018, 1578, 2138, 2698, 3258, 3818]}) = {c3958}  
sum({c[0462, 1022, 1582, 2142, 2702, 3262, 3822]}) = {c3962}  
sum({c[0466, 1026, 1586, 2146, 2706, 3266, 3826]}) = {c3966}

sum({c[0470, 1030, 1590, 2150, 2710, 3270, 3830]}) = {c3970}  
sum({c[0474, 1034, 1594, 2154, 2714, 3274, 3834]}) = {c3974}  
sum({c[0478, 1038, 1598, 2158, 2718, 3278, 3838]}) = {c3978}  
sum({c[0482, 1042, 1602, 2162, 2722, 3282, 3842]}) = {c3982}  
sum({c[0486, 1046, 1606, 2166, 2726, 3286, 3846]}) = {c3986}  
sum({c[0490, 1050, 1610, 2170, 2730, 3290, 3850]}) = {c3990}  
sum({c[0494, 1054, 1614, 2174, 2734, 3294, 3854]}) = {c3994}  
sum({c[0498, 1058, 1618, 2178, 2738, 3298, 3858]}) = {c3998}  
sum({c[0502, 1062, 1622, 2182, 2742, 3302, 3862]}) = {c4002}  
sum({c[0506, 1066, 1626, 2186, 2746, 3306, 3866]}) = {c4006}  
sum({c[0510, 1070, 1630, 2190, 2750, 3310, 3870]}) = {c4010}  
sum({c[0514, 1074, 1634, 2194, 2754, 3314, 3874]}) = {c4014}  
sum({c[0518, 1078, 1638, 2198, 2758, 3318, 3878]}) = {c4018}  
sum({c[0522, 1082, 1642, 2202, 2762, 3322, 3882]}) = {c4022}  
sum({c[0526, 1086, 1646, 2206, 2766, 3326, 3886]}) = {c4026}  
sum({c[0530, 1090, 1650, 2210, 2770, 3330, 3890]}) = {c4030}  
sum({c[0534, 1094, 1654, 2214, 2774, 3334, 3894]}) = {c4034}  
sum({c[0538, 1098, 1658, 2218, 2778, 3338, 3898]}) = {c4038}  
sum({c[0542, 1102, 1662, 2222, 2782, 3342, 3902]}) = {c4042}  
sum({c[0421, 0981, 1541, 2101, 2661, 3221, 3781]}) = {c3921}  
sum({c[0425, 0985, 1545, 2105, 2665, 3225, 3785]}) = {c3925}  
sum({c[0429, 0989, 1549, 2109, 2669, 3229, 3789]}) = {c3929}  
sum({c[0433, 0993, 1553, 2113, 2673, 3233, 3793]}) = {c3933}  
sum({c[0437, 0997, 1557, 2117, 2677, 3237, 3797]}) = {c3937}  
sum({c[0441, 1001, 1561, 2121, 2681, 3241, 3801]}) = {c3941}  
sum({c[0445, 1005, 1565, 2125, 2685, 3245, 3805]}) = {c3945}  
sum({c[0449, 1009, 1569, 2129, 2689, 3249, 3809]}) = {c3949}  
sum({c[0453, 1013, 1573, 2133, 2693, 3253, 3813]}) = {c3953}  
sum({c[0457, 1017, 1577, 2137, 2697, 3257, 3817]}) = {c3957}  
sum({c[0461, 1021, 1581, 2141, 2701, 3261, 3821]}) = {c3961}  
sum({c[0465, 1025, 1585, 2145, 2705, 3265, 3825]}) = {c3965}  
sum({c[0469, 1029, 1589, 2149, 2709, 3269, 3829]}) = {c3969}  
sum({c[0473, 1033, 1593, 2153, 2713, 3273, 3833]}) = {c3973}  
sum({c[0477, 1037, 1597, 2157, 2717, 3277, 3837]}) = {c3977}  
sum({c[0481, 1041, 1601, 2161, 2721, 3281, 3841]}) = {c3981}  
sum({c[0485, 1045, 1605, 2165, 2725, 3285, 3845]}) = {c3985}  
sum({c[0489, 1049, 1609, 2169, 2729, 3289, 3849]}) = {c3989}  
sum({c[0493, 1053, 1613, 2173, 2733, 3293, 3853]}) = {c3993}  
sum({c[0497, 1057, 1617, 2177, 2737, 3297, 3857]}) = {c3997}  
sum({c[0501, 1061, 1621, 2181, 2741, 3301, 3861]}) = {c4001}

$\text{sum}(\{c[0505, 1065, 1625, 2185, 2745, 3305, 3865]\}) = \{c4005\}$   
 $\text{sum}(\{c[0509, 1069, 1629, 2189, 2749, 3309, 3869]\}) = \{c4009\}$   
 $\text{sum}(\{c[0513, 1073, 1633, 2193, 2753, 3313, 3873]\}) = \{c4013\}$   
 $\text{sum}(\{c[0517, 1077, 1637, 2197, 2757, 3317, 3877]\}) = \{c4017\}$   
 $\text{sum}(\{c[0521, 1081, 1641, 2201, 2761, 3321, 3881]\}) = \{c4021\}$   
 $\text{sum}(\{c[0525, 1085, 1645, 2205, 2765, 3325, 3885]\}) = \{c4025\}$   
 $\text{sum}(\{c[0529, 1089, 1649, 2209, 2769, 3329, 3889]\}) = \{c4029\}$   
 $\text{sum}(\{c[0533, 1093, 1653, 2213, 2773, 3333, 3893]\}) = \{c4033\}$   
 $\text{sum}(\{c[0537, 1097, 1657, 2217, 2777, 3337, 3897]\}) = \{c4037\}$   
 $\text{sum}(\{c[0541, 1101, 1661, 2221, 2781, 3341, 3901]\}) = \{c4041\}$

- **b1564\_m (868 evaluaciones, Auto)**

z1:0010 :

$\{c3224\} = \{c3084\} + \{c2944\} - \{c2804\}$   
 $\{c3228\} = \{c3088\} + \{c2948\} - \{c2808\}$   
 $\{c3232\} = \{c3092\} + \{c2952\} - \{c2812\}$   
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$$\{c1657\} = \{c1517\} + \{c1377\} - \{c1237\}$$

$$\{c1661\} = \{c1521\} + \{c1381\} - \{c1241\}$$

- **b3817\_m (899 evaluaciones, Exacto)**

z1:0010 :

$$\text{abs}(\{c3081\}) \geq \text{abs}(\{c3082\})$$

$$\text{abs}(\{c3085\}) \geq \text{abs}(\{c3086\})$$

$$\text{abs}(\{c3089\}) \geq \text{abs}(\{c3090\})$$

$$\text{abs}(\{c3093\}) \geq \text{abs}(\{c3094\})$$

$$\text{abs}(\{c3097\}) \geq \text{abs}(\{c3098\})$$

$$\text{abs}(\{c3101\}) \geq \text{abs}(\{c3102\})$$

$$\text{abs}(\{c3105\}) \geq \text{abs}(\{c3106\})$$

$$\text{abs}(\{c3109\}) \geq \text{abs}(\{c3110\})$$

$$\text{abs}(\{c3113\}) \geq \text{abs}(\{c3114\})$$

$$\text{abs}(\{c3117\}) \geq \text{abs}(\{c3118\})$$

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$$\text{abs}(\{c3137\}) \geq \text{abs}(\{c3138\})$$

$$\text{abs}(\{c3141\}) \geq \text{abs}(\{c3142\})$$

$$\text{abs}(\{c3145\}) \geq \text{abs}(\{c3146\})$$

$$\text{abs}(\{c3149\}) \geq \text{abs}(\{c3150\})$$

$$\text{abs}(\{c3153\}) \geq \text{abs}(\{c3154\})$$

$$\text{abs}(\{c3157\}) \geq \text{abs}(\{c3158\})$$

$$\text{abs}(\{c3161\}) \geq \text{abs}(\{c3162\})$$

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$$\text{abs}(\{c3201\}) \geq \text{abs}(\{c3202\})$$

$$\text{abs}(\{c3641\}) \geq \text{abs}(\{c3642\})$$

$$\text{abs}(\{c3645\}) \geq \text{abs}(\{c3646\})$$

$$\text{abs}(\{c3649\}) \geq \text{abs}(\{c3650\})$$

$$\text{abs}(\{c3653\}) \geq \text{abs}(\{c3654\})$$

abs({c3657}) >= abs({c3658})  
abs({c3661}) >= abs({c3662})  
abs({c3665}) >= abs({c3666})  
abs({c3669}) >= abs({c3670})  
abs({c3673}) >= abs({c3674})  
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- **b3818\_m (899 evaluaciones, Exacto)**

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- **b3819\_m (899 evaluaciones, Exacto)**

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abs({c0985}) >= abs({c0988})  
abs({c0989}) >= abs({c0992})  
abs({c0993}) >= abs({c0996})  
abs({c0997}) >= abs({c1000})  
abs({c1001}) >= abs({c1004})  
abs({c1005}) >= abs({c1008})  
abs({c1009}) >= abs({c1012})  
abs({c1013}) >= abs({c1016})  
abs({c1017}) >= abs({c1020})  
abs({c1021}) >= abs({c1024})  
abs({c1025}) >= abs({c1028})  
abs({c1029}) >= abs({c1032})  
abs({c1033}) >= abs({c1036})  
abs({c1037}) >= abs({c1040})  
abs({c1041}) >= abs({c1044})  
abs({c1045}) >= abs({c1048})  
abs({c1049}) >= abs({c1052})  
abs({c1053}) >= abs({c1056})  
abs({c1057}) >= abs({c1060})  
abs({c1061}) >= abs({c1064})  
abs({c1065}) >= abs({c1068})  
abs({c1069}) >= abs({c1072})  
abs({c1073}) >= abs({c1076})  
abs({c1077}) >= abs({c1080})

abs({c1081}) >= abs({c1084})  
abs({c1085}) >= abs({c1088})  
abs({c1089}) >= abs({c1092})  
abs({c1093}) >= abs({c1096})  
abs({c1097}) >= abs({c1100})  
abs({c1101}) >= abs({c1104})  
abs({c1541}) >= abs({c1544})  
abs({c1545}) >= abs({c1548})  
abs({c1549}) >= abs({c1552})  
abs({c1553}) >= abs({c1556})  
abs({c1557}) >= abs({c1560})  
abs({c1561}) >= abs({c1564})  
abs({c1565}) >= abs({c1568})  
abs({c1569}) >= abs({c1572})  
abs({c1573}) >= abs({c1576})  
abs({c1577}) >= abs({c1580})  
abs({c1581}) >= abs({c1584})  
abs({c1585}) >= abs({c1588})  
abs({c1589}) >= abs({c1592})  
abs({c1593}) >= abs({c1596})  
abs({c1597}) >= abs({c1600})  
abs({c1601}) >= abs({c1604})  
abs({c1605}) >= abs({c1608})  
abs({c1609}) >= abs({c1612})  
abs({c1613}) >= abs({c1616})  
abs({c1617}) >= abs({c1620})  
abs({c1621}) >= abs({c1624})  
abs({c1625}) >= abs({c1628})  
abs({c1629}) >= abs({c1632})  
abs({c1633}) >= abs({c1636})  
abs({c1637}) >= abs({c1640})  
abs({c1641}) >= abs({c1644})  
abs({c1645}) >= abs({c1648})  
abs({c1649}) >= abs({c1652})  
abs({c1653}) >= abs({c1656})  
abs({c1657}) >= abs({c1660})  
abs({c1661}) >= abs({c1664})  
abs({c3921}) >= abs({c3924})  
abs({c3925}) >= abs({c3928})  
abs({c3929}) >= abs({c3932})

$\text{abs}(\{c3933\}) \geq \text{abs}(\{c3936\})$   
 $\text{abs}(\{c3937\}) \geq \text{abs}(\{c3940\})$   
 $\text{abs}(\{c3941\}) \geq \text{abs}(\{c3944\})$   
 $\text{abs}(\{c3945\}) \geq \text{abs}(\{c3948\})$   
 $\text{abs}(\{c3949\}) \geq \text{abs}(\{c3952\})$   
 $\text{abs}(\{c3953\}) \geq \text{abs}(\{c3956\})$   
 $\text{abs}(\{c3957\}) \geq \text{abs}(\{c3960\})$   
 $\text{abs}(\{c3961\}) \geq \text{abs}(\{c3964\})$   
 $\text{abs}(\{c3965\}) \geq \text{abs}(\{c3968\})$   
 $\text{abs}(\{c3969\}) \geq \text{abs}(\{c3972\})$   
 $\text{abs}(\{c3973\}) \geq \text{abs}(\{c3976\})$   
 $\text{abs}(\{c3977\}) \geq \text{abs}(\{c3980\})$   
 $\text{abs}(\{c3981\}) \geq \text{abs}(\{c3984\})$   
 $\text{abs}(\{c3985\}) \geq \text{abs}(\{c3988\})$   
 $\text{abs}(\{c3989\}) \geq \text{abs}(\{c3992\})$   
 $\text{abs}(\{c3993\}) \geq \text{abs}(\{c3996\})$   
 $\text{abs}(\{c3997\}) \geq \text{abs}(\{c4000\})$   
 $\text{abs}(\{c4001\}) \geq \text{abs}(\{c4004\})$   
 $\text{abs}(\{c4005\}) \geq \text{abs}(\{c4008\})$   
 $\text{abs}(\{c4009\}) \geq \text{abs}(\{c4012\})$   
 $\text{abs}(\{c4013\}) \geq \text{abs}(\{c4016\})$   
 $\text{abs}(\{c4017\}) \geq \text{abs}(\{c4020\})$   
 $\text{abs}(\{c4021\}) \geq \text{abs}(\{c4024\})$   
 $\text{abs}(\{c4025\}) \geq \text{abs}(\{c4028\})$   
 $\text{abs}(\{c4029\}) \geq \text{abs}(\{c4032\})$   
 $\text{abs}(\{c4033\}) \geq \text{abs}(\{c4036\})$   
 $\text{abs}(\{c4037\}) \geq \text{abs}(\{c4040\})$   
 $\text{abs}(\{c4041\}) \geq \text{abs}(\{c4044\})$

- **b3820\_m (1 evaluación, Exacto)**

$z1:0010 : \text{efn.iff}(\text{exists}(\{c[0001-0124]\}), \text{exists}(\{c[0141-0264]\}))$

- **v4350\_s (2976 evaluaciones, Exacto)**

$c[0001-0404, 0561-0964, 1121-1524, 1681-2084, 2241-2644, 2801-3204, 3361-3764, 4061-4464] : \{z1:0010\} \geq 0$

## **C\_70.00.w Renovación de la financiación [3570]**

### **C\_70.00.w. Cuadros internos**

- **b1467\_m (20708 evaluaciones, Auto)**

z1:\* :

sum({c[0424, 0984, 1544, 2104, 2664, 3224, 3784]}) = {c3924}  
sum({c[0428, 0988, 1548, 2108, 2668, 3228, 3788]}) = {c3928}  
sum({c[0432, 0992, 1552, 2112, 2672, 3232, 3792]}) = {c3932}  
sum({c[0436, 0996, 1556, 2116, 2676, 3236, 3796]}) = {c3936}  
sum({c[0440, 1000, 1560, 2120, 2680, 3240, 3800]}) = {c3940}  
sum({c[0444, 1004, 1564, 2124, 2684, 3244, 3804]}) = {c3944}  
sum({c[0448, 1008, 1568, 2128, 2688, 3248, 3808]}) = {c3948}  
sum({c[0452, 1012, 1572, 2132, 2692, 3252, 3812]}) = {c3952}  
sum({c[0456, 1016, 1576, 2136, 2696, 3256, 3816]}) = {c3956}  
sum({c[0460, 1020, 1580, 2140, 2700, 3260, 3820]}) = {c3960}  
sum({c[0464, 1024, 1584, 2144, 2704, 3264, 3824]}) = {c3964}  
sum({c[0468, 1028, 1588, 2148, 2708, 3268, 3828]}) = {c3968}  
sum({c[0472, 1032, 1592, 2152, 2712, 3272, 3832]}) = {c3972}  
sum({c[0476, 1036, 1596, 2156, 2716, 3276, 3836]}) = {c3976}  
sum({c[0480, 1040, 1600, 2160, 2720, 3280, 3840]}) = {c3980}  
sum({c[0484, 1044, 1604, 2164, 2724, 3284, 3844]}) = {c3984}  
sum({c[0488, 1048, 1608, 2168, 2728, 3288, 3848]}) = {c3988}  
sum({c[0492, 1052, 1612, 2172, 2732, 3292, 3852]}) = {c3992}  
sum({c[0496, 1056, 1616, 2176, 2736, 3296, 3856]}) = {c3996}  
sum({c[0500, 1060, 1620, 2180, 2740, 3300, 3860]}) = {c4000}  
sum({c[0504, 1064, 1624, 2184, 2744, 3304, 3864]}) = {c4004}  
sum({c[0508, 1068, 1628, 2188, 2748, 3308, 3868]}) = {c4008}  
sum({c[0512, 1072, 1632, 2192, 2752, 3312, 3872]}) = {c4012}  
sum({c[0516, 1076, 1636, 2196, 2756, 3316, 3876]}) = {c4016}  
sum({c[0520, 1080, 1640, 2200, 2760, 3320, 3880]}) = {c4020}  
sum({c[0524, 1084, 1644, 2204, 2764, 3324, 3884]}) = {c4024}  
sum({c[0528, 1088, 1648, 2208, 2768, 3328, 3888]}) = {c4028}  
sum({c[0532, 1092, 1652, 2212, 2772, 3332, 3892]}) = {c4032}  
sum({c[0536, 1096, 1656, 2216, 2776, 3336, 3896]}) = {c4036}  
sum({c[0540, 1100, 1660, 2220, 2780, 3340, 3900]}) = {c4040}  
sum({c[0544, 1104, 1664, 2224, 2784, 3344, 3904]}) = {c4044}  
sum({c[0423, 0983, 1543, 2103, 2663, 3223, 3783]}) = {c3923}  
sum({c[0427, 0987, 1547, 2107, 2667, 3227, 3787]}) = {c3927}  
sum({c[0431, 0991, 1551, 2111, 2671, 3231, 3791]}) = {c3931}  
sum({c[0435, 0995, 1555, 2115, 2675, 3235, 3795]}) = {c3935}  
sum({c[0439, 0999, 1559, 2119, 2679, 3239, 3799]}) = {c3939}  
sum({c[0443, 1003, 1563, 2123, 2683, 3243, 3803]}) = {c3943}  
sum({c[0447, 1007, 1567, 2127, 2687, 3247, 3807]}) = {c3947}

sum({c[0451, 1011, 1571, 2131, 2691, 3251, 3811]}) = {c3951}  
sum({c[0455, 1015, 1575, 2135, 2695, 3255, 3815]}) = {c3955}  
sum({c[0459, 1019, 1579, 2139, 2699, 3259, 3819]}) = {c3959}  
sum({c[0463, 1023, 1583, 2143, 2703, 3263, 3823]}) = {c3963}  
sum({c[0467, 1027, 1587, 2147, 2707, 3267, 3827]}) = {c3967}  
sum({c[0471, 1031, 1591, 2151, 2711, 3271, 3831]}) = {c3971}  
sum({c[0475, 1035, 1595, 2155, 2715, 3275, 3835]}) = {c3975}  
sum({c[0479, 1039, 1599, 2159, 2719, 3279, 3839]}) = {c3979}  
sum({c[0483, 1043, 1603, 2163, 2723, 3283, 3843]}) = {c3983}  
sum({c[0487, 1047, 1607, 2167, 2727, 3287, 3847]}) = {c3987}  
sum({c[0491, 1051, 1611, 2171, 2731, 3291, 3851]}) = {c3991}  
sum({c[0495, 1055, 1615, 2175, 2735, 3295, 3855]}) = {c3995}  
sum({c[0499, 1059, 1619, 2179, 2739, 3299, 3859]}) = {c3999}  
sum({c[0503, 1063, 1623, 2183, 2743, 3303, 3863]}) = {c4003}  
sum({c[0507, 1067, 1627, 2187, 2747, 3307, 3867]}) = {c4007}  
sum({c[0511, 1071, 1631, 2191, 2751, 3311, 3871]}) = {c4011}  
sum({c[0515, 1075, 1635, 2195, 2755, 3315, 3875]}) = {c4015}  
sum({c[0519, 1079, 1639, 2199, 2759, 3319, 3879]}) = {c4019}  
sum({c[0523, 1083, 1643, 2203, 2763, 3323, 3883]}) = {c4023}  
sum({c[0527, 1087, 1647, 2207, 2767, 3327, 3887]}) = {c4027}  
sum({c[0531, 1091, 1651, 2211, 2771, 3331, 3891]}) = {c4031}  
sum({c[0535, 1095, 1655, 2215, 2775, 3335, 3895]}) = {c4035}  
sum({c[0539, 1099, 1659, 2219, 2779, 3339, 3899]}) = {c4039}  
sum({c[0543, 1103, 1663, 2223, 2783, 3343, 3903]}) = {c4043}  
sum({c[0422, 0982, 1542, 2102, 2662, 3222, 3782]}) = {c3922}  
sum({c[0426, 0986, 1546, 2106, 2666, 3226, 3786]}) = {c3926}  
sum({c[0430, 0990, 1550, 2110, 2670, 3230, 3790]}) = {c3930}  
sum({c[0434, 0994, 1554, 2114, 2674, 3234, 3794]}) = {c3934}  
sum({c[0438, 0998, 1558, 2118, 2678, 3238, 3798]}) = {c3938}  
sum({c[0442, 1002, 1562, 2122, 2682, 3242, 3802]}) = {c3942}  
sum({c[0446, 1006, 1566, 2126, 2686, 3246, 3806]}) = {c3946}  
sum({c[0450, 1010, 1570, 2130, 2690, 3250, 3810]}) = {c3950}  
sum({c[0454, 1014, 1574, 2134, 2694, 3254, 3814]}) = {c3954}  
sum({c[0458, 1018, 1578, 2138, 2698, 3258, 3818]}) = {c3958}  
sum({c[0462, 1022, 1582, 2142, 2702, 3262, 3822]}) = {c3962}  
sum({c[0466, 1026, 1586, 2146, 2706, 3266, 3826]}) = {c3966}  
sum({c[0470, 1030, 1590, 2150, 2710, 3270, 3830]}) = {c3970}  
sum({c[0474, 1034, 1594, 2154, 2714, 3274, 3834]}) = {c3974}  
sum({c[0478, 1038, 1598, 2158, 2718, 3278, 3838]}) = {c3978}  
sum({c[0482, 1042, 1602, 2162, 2722, 3282, 3842]}) = {c3982}



sum({c[0486, 1046, 1606, 2166, 2726, 3286, 3846]}) = {c3986}  
sum({c[0490, 1050, 1610, 2170, 2730, 3290, 3850]}) = {c3990}  
sum({c[0494, 1054, 1614, 2174, 2734, 3294, 3854]}) = {c3994}  
sum({c[0498, 1058, 1618, 2178, 2738, 3298, 3858]}) = {c3998}  
sum({c[0502, 1062, 1622, 2182, 2742, 3302, 3862]}) = {c4002}  
sum({c[0506, 1066, 1626, 2186, 2746, 3306, 3866]}) = {c4006}  
sum({c[0510, 1070, 1630, 2190, 2750, 3310, 3870]}) = {c4010}  
sum({c[0514, 1074, 1634, 2194, 2754, 3314, 3874]}) = {c4014}  
sum({c[0518, 1078, 1638, 2198, 2758, 3318, 3878]}) = {c4018}  
sum({c[0522, 1082, 1642, 2202, 2762, 3322, 3882]}) = {c4022}  
sum({c[0526, 1086, 1646, 2206, 2766, 3326, 3886]}) = {c4026}  
sum({c[0530, 1090, 1650, 2210, 2770, 3330, 3890]}) = {c4030}  
sum({c[0534, 1094, 1654, 2214, 2774, 3334, 3894]}) = {c4034}  
sum({c[0538, 1098, 1658, 2218, 2778, 3338, 3898]}) = {c4038}  
sum({c[0542, 1102, 1662, 2222, 2782, 3342, 3902]}) = {c4042}  
sum({c[0421, 0981, 1541, 2101, 2661, 3221, 3781]}) = {c3921}  
sum({c[0425, 0985, 1545, 2105, 2665, 3225, 3785]}) = {c3925}  
sum({c[0429, 0989, 1549, 2109, 2669, 3229, 3789]}) = {c3929}  
sum({c[0433, 0993, 1553, 2113, 2673, 3233, 3793]}) = {c3933}  
sum({c[0437, 0997, 1557, 2117, 2677, 3237, 3797]}) = {c3937}  
sum({c[0441, 1001, 1561, 2121, 2681, 3241, 3801]}) = {c3941}  
sum({c[0445, 1005, 1565, 2125, 2685, 3245, 3805]}) = {c3945}  
sum({c[0449, 1009, 1569, 2129, 2689, 3249, 3809]}) = {c3949}  
sum({c[0453, 1013, 1573, 2133, 2693, 3253, 3813]}) = {c3953}  
sum({c[0457, 1017, 1577, 2137, 2697, 3257, 3817]}) = {c3957}  
sum({c[0461, 1021, 1581, 2141, 2701, 3261, 3821]}) = {c3961}  
sum({c[0465, 1025, 1585, 2145, 2705, 3265, 3825]}) = {c3965}  
sum({c[0469, 1029, 1589, 2149, 2709, 3269, 3829]}) = {c3969}  
sum({c[0473, 1033, 1593, 2153, 2713, 3273, 3833]}) = {c3973}  
sum({c[0477, 1037, 1597, 2157, 2717, 3277, 3837]}) = {c3977}  
sum({c[0481, 1041, 1601, 2161, 2721, 3281, 3841]}) = {c3981}  
sum({c[0485, 1045, 1605, 2165, 2725, 3285, 3845]}) = {c3985}  
sum({c[0489, 1049, 1609, 2169, 2729, 3289, 3849]}) = {c3989}  
sum({c[0493, 1053, 1613, 2173, 2733, 3293, 3853]}) = {c3993}  
sum({c[0497, 1057, 1617, 2177, 2737, 3297, 3857]}) = {c3997}  
sum({c[0501, 1061, 1621, 2181, 2741, 3301, 3861]}) = {c4001}  
sum({c[0505, 1065, 1625, 2185, 2745, 3305, 3865]}) = {c4005}  
sum({c[0509, 1069, 1629, 2189, 2749, 3309, 3869]}) = {c4009}  
sum({c[0513, 1073, 1633, 2193, 2753, 3313, 3873]}) = {c4013}  
sum({c[0517, 1077, 1637, 2197, 2757, 3317, 3877]}) = {c4017}

$\text{sum}(\{c[0521, 1081, 1641, 2201, 2761, 3321, 3881]\}) = \{c4021\}$   
 $\text{sum}(\{c[0525, 1085, 1645, 2205, 2765, 3325, 3885]\}) = \{c4025\}$   
 $\text{sum}(\{c[0529, 1089, 1649, 2209, 2769, 3329, 3889]\}) = \{c4029\}$   
 $\text{sum}(\{c[0533, 1093, 1653, 2213, 2773, 3333, 3893]\}) = \{c4033\}$   
 $\text{sum}(\{c[0537, 1097, 1657, 2217, 2777, 3337, 3897]\}) = \{c4037\}$   
 $\text{sum}(\{c[0541, 1101, 1661, 2221, 2781, 3341, 3901]\}) = \{c4041\}$

- **b1564\_m (144956 evaluaciones, Auto)**

z1:\* :

$\{c3224\} = \{c3084\} + \{c2944\} - \{c2804\}$   
 $\{c3228\} = \{c3088\} + \{c2948\} - \{c2808\}$   
 $\{c3232\} = \{c3092\} + \{c2952\} - \{c2812\}$   
 $\{c3236\} = \{c3096\} + \{c2956\} - \{c2816\}$   
 $\{c3240\} = \{c3100\} + \{c2960\} - \{c2820\}$   
 $\{c3244\} = \{c3104\} + \{c2964\} - \{c2824\}$   
 $\{c3248\} = \{c3108\} + \{c2968\} - \{c2828\}$   
 $\{c3252\} = \{c3112\} + \{c2972\} - \{c2832\}$   
 $\{c3256\} = \{c3116\} + \{c2976\} - \{c2836\}$   
 $\{c3260\} = \{c3120\} + \{c2980\} - \{c2840\}$   
 $\{c3264\} = \{c3124\} + \{c2984\} - \{c2844\}$   
 $\{c3268\} = \{c3128\} + \{c2988\} - \{c2848\}$   
 $\{c3272\} = \{c3132\} + \{c2992\} - \{c2852\}$   
 $\{c3276\} = \{c3136\} + \{c2996\} - \{c2856\}$   
 $\{c3280\} = \{c3140\} + \{c3000\} - \{c2860\}$   
 $\{c3284\} = \{c3144\} + \{c3004\} - \{c2864\}$   
 $\{c3288\} = \{c3148\} + \{c3008\} - \{c2868\}$   
 $\{c3292\} = \{c3152\} + \{c3012\} - \{c2872\}$   
 $\{c3296\} = \{c3156\} + \{c3016\} - \{c2876\}$   
 $\{c3300\} = \{c3160\} + \{c3020\} - \{c2880\}$   
 $\{c3304\} = \{c3164\} + \{c3024\} - \{c2884\}$   
 $\{c3308\} = \{c3168\} + \{c3028\} - \{c2888\}$   
 $\{c3312\} = \{c3172\} + \{c3032\} - \{c2892\}$   
 $\{c3316\} = \{c3176\} + \{c3036\} - \{c2896\}$   
 $\{c3320\} = \{c3180\} + \{c3040\} - \{c2900\}$   
 $\{c3324\} = \{c3184\} + \{c3044\} - \{c2904\}$   
 $\{c3328\} = \{c3188\} + \{c3048\} - \{c2908\}$   
 $\{c3332\} = \{c3192\} + \{c3052\} - \{c2912\}$   
 $\{c3336\} = \{c3196\} + \{c3056\} - \{c2916\}$   
 $\{c3340\} = \{c3200\} + \{c3060\} - \{c2920\}$   
 $\{c3344\} = \{c3204\} + \{c3064\} - \{c2924\}$

{c3784} = {c3644} + {c3504} - {c3364}  
{c3788} = {c3648} + {c3508} - {c3368}  
{c3792} = {c3652} + {c3512} - {c3372}  
{c3796} = {c3656} + {c3516} - {c3376}  
{c3800} = {c3660} + {c3520} - {c3380}  
{c3804} = {c3664} + {c3524} - {c3384}  
{c3808} = {c3668} + {c3528} - {c3388}  
{c3812} = {c3672} + {c3532} - {c3392}  
{c3816} = {c3676} + {c3536} - {c3396}  
{c3820} = {c3680} + {c3540} - {c3400}  
{c3824} = {c3684} + {c3544} - {c3404}  
{c3828} = {c3688} + {c3548} - {c3408}  
{c3832} = {c3692} + {c3552} - {c3412}  
{c3836} = {c3696} + {c3556} - {c3416}  
{c3840} = {c3700} + {c3560} - {c3420}  
{c3844} = {c3704} + {c3564} - {c3424}  
{c3848} = {c3708} + {c3568} - {c3428}  
{c3852} = {c3712} + {c3572} - {c3432}  
{c3856} = {c3716} + {c3576} - {c3436}  
{c3860} = {c3720} + {c3580} - {c3440}  
{c3864} = {c3724} + {c3584} - {c3444}  
{c3868} = {c3728} + {c3588} - {c3448}  
{c3872} = {c3732} + {c3592} - {c3452}  
{c3876} = {c3736} + {c3596} - {c3456}  
{c3880} = {c3740} + {c3600} - {c3460}  
{c3884} = {c3744} + {c3604} - {c3464}  
{c3888} = {c3748} + {c3608} - {c3468}  
{c3892} = {c3752} + {c3612} - {c3472}  
{c3896} = {c3756} + {c3616} - {c3476}  
{c3900} = {c3760} + {c3620} - {c3480}  
{c3904} = {c3764} + {c3624} - {c3484}  
{c2664} = {c2524} + {c2384} - {c2244}  
{c2668} = {c2528} + {c2388} - {c2248}  
{c2672} = {c2532} + {c2392} - {c2252}  
{c2676} = {c2536} + {c2396} - {c2256}  
{c2680} = {c2540} + {c2400} - {c2260}  
{c2684} = {c2544} + {c2404} - {c2264}  
{c2688} = {c2548} + {c2408} - {c2268}  
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- **b2891\_m (1 evaluación, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3640\_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **b3817\_m (150133 evaluaciones, Exacto)**

z1:\* :

$\text{abs}(\{c3081\}) \geq \text{abs}(\{c3082\})$

$\text{abs}(\{c3085\}) \geq \text{abs}(\{c3086\})$

$\text{abs}(\{c3089\}) \geq \text{abs}(\{c3090\})$

$\text{abs}(\{c3093\}) \geq \text{abs}(\{c3094\})$

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- **b3818\_m (150133 evaluaciones, Exacto)**

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- **b3819\_m (150133 evaluaciones, Exacto)**

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- **b3820\_m (167 evaluaciones, Exacto)**

z1:\* : efn:iff(exists({c[0001-0124]}), exists({c[0141-0264]}))

- **v4351\_s (496992 evaluaciones, Exacto)**

c[0001-0404, 0561-0964, 1121-1524, 1681-2084, 2241-2644, 2801-3204, 3361-3764, 4061-4464], z1:\* : C\_70.00.w >= 0

## C\_71.00.a Concentración de la capacidad de contrapeso por emisor/contraparte [3571]

### C\_71.00.a. Cuadros internos

- **b1572\_m (10 evaluaciones, Exacto)**

*Precondición:*

- Las celdas 0212 a 0221 son distintas a 0

c[0002-0011] : string-length({z1:0010}) != 0

- **b1573\_m (10 evaluaciones, Exacto)**

*Precondición:*

- Se ha reportado un código LEI en la columna 020

c[0002-0011] : string-length({z1:0010}) != 0

- **b1576\_m (10 evaluaciones, Auto)**

z1:0010 :

```
if (exists({c[0011, 0071]})) then (count({c[0011, 0071]}) = 2) else true()
if (exists({c[0002, 0062]})) then (count({c[0002, 0062]}) = 2) else true()
if (exists({c[0003, 0063]})) then (count({c[0003, 0063]}) = 2) else true()
if (exists({c[0004, 0064]})) then (count({c[0004, 0064]}) = 2) else true()
if (exists({c[0005, 0065]})) then (count({c[0005, 0065]}) = 2) else true()
if (exists({c[0006, 0066]})) then (count({c[0006, 0066]}) = 2) else true()
if (exists({c[0007, 0067]})) then (count({c[0007, 0067]}) = 2) else true()
if (exists({c[0008, 0068]})) then (count({c[0008, 0068]}) = 2) else true()
if (exists({c[0009, 0069]})) then (count({c[0009, 0069]}) = 2) else true()
if (exists({c[0010, 0070]})) then (count({c[0010, 0070]}) = 2) else true()
```

- **b1577\_m (10 evaluaciones, Exacto)**

z1:0010 :

```
if (exists({c[0011, 0101]})) then (count({c[0011, 0101]})=2) else true()
if (exists({c[0002, 0092]})) then (count({c[0002, 0092]})=2) else true()
if (exists({c[0003, 0093]})) then (count({c[0003, 0093]})=2) else true()
if (exists({c[0004, 0094]})) then (count({c[0004, 0094]})=2) else true()
if (exists({c[0005, 0095]})) then (count({c[0005, 0095]})=2) else true()
if (exists({c[0006, 0096]})) then (count({c[0006, 0096]})=2) else true()
```

if (exists({c[0007, 0097]})) then (count({c[0007, 0097]}=2) else true()  
if (exists({c[0008, 0098]})) then (count({c[0008, 0098]}=2) else true()  
if (exists({c[0009, 0099]})) then (count({c[0009, 0099]}=2) else true()  
if (exists({c[0010, 0100]})) then (count({c[0010, 0100]}=2) else true()

- **b1578\_m (1 evaluación, Auto)**

z1:0010 : {c0212} >= {c0213} and {c0213} >= {c0214} and {c0214} >= {c0215} and  
{c0215} >= {c0216} and {c0216} >= {c0217} and {c0217} >= {c0218} and {c0218} >=  
{c0219} and {c0219} >= {c0220} and {c0220} >= {c0221}

- **b1581\_m (10 evaluaciones, Exacto)**

z1:0010 :

if (exists({c[0011, 0131]})) then (count({c[0011, 0131]}=2) else true()  
if (exists({c[0002, 0122]})) then (count({c[0002, 0122]}=2) else true()  
if (exists({c[0003, 0123]})) then (count({c[0003, 0123]}=2) else true()  
if (exists({c[0004, 0124]})) then (count({c[0004, 0124]}=2) else true()  
if (exists({c[0005, 0125]})) then (count({c[0005, 0125]}=2) else true()  
if (exists({c[0006, 0126]})) then (count({c[0006, 0126]}=2) else true()  
if (exists({c[0007, 0127]})) then (count({c[0007, 0127]}=2) else true()  
if (exists({c[0008, 0128]})) then (count({c[0008, 0128]}=2) else true()  
if (exists({c[0009, 0129]})) then (count({c[0009, 0129]}=2) else true()  
if (exists({c[0010, 0130]})) then (count({c[0010, 0130]}=2) else true()

- **b1582\_m (10 evaluaciones, Exacto)**

***Precondición:***

- Se ha seleccionado "SrB" en la columna 050

c[0062-0071] : {z1:0010} =

(xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'),xs:QName('ebacrr\_CT:x1'),xs:QN  
ame('ebacrr\_CT:x20'))

- **b1583\_m (10 evaluaciones, Exacto)**

z1:0010 :

if ({c0131} = (xs:QName('ebacrr\_MC:x600'))) then ({c0071} =  
(xs:QName('ebacrr\_CT:x12'))) else (true())  
if ({c0122} = (xs:QName('ebacrr\_MC:x600'))) then ({c0062} =  
(xs:QName('ebacrr\_CT:x12'))) else (true())  
if ({c0123} = (xs:QName('ebacrr\_MC:x600'))) then ({c0063} =  
(xs:QName('ebacrr\_CT:x12'))) else (true())

```

if {{c0124} = (xs:QName('ebacrr_MC:x600')) then {{c0064} =
(xs:QName('ebacrr_CT:x12')) else (true())
if {{c0125} = (xs:QName('ebacrr_MC:x600')) then {{c0065} =
(xs:QName('ebacrr_CT:x12')) else (true())
if {{c0126} = (xs:QName('ebacrr_MC:x600')) then {{c0066} =
(xs:QName('ebacrr_CT:x12')) else (true())
if {{c0127} = (xs:QName('ebacrr_MC:x600')) then {{c0067} =
(xs:QName('ebacrr_CT:x12')) else (true())
if {{c0128} = (xs:QName('ebacrr_MC:x600')) then {{c0068} =
(xs:QName('ebacrr_CT:x12')) else (true())
if {{c0129} = (xs:QName('ebacrr_MC:x600')) then {{c0069} =
(xs:QName('ebacrr_CT:x12')) else (true())
if {{c0130} = (xs:QName('ebacrr_MC:x600')) then {{c0070} =
(xs:QName('ebacrr_CT:x12')) else (true())

```

- **b1584\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "CP" en la columna 050

```

c[0062-0071] : {z1:0010} = (xs:QName('ebacrr_CT:x12'),
xs:QName('ebacrr_CT:x20'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'))

```

- **b1585\_m (10 evaluaciones, Exacto)**

z1:0010 :

```

if {{c0131} = (xs:QName('ebacrr_MC:x597')) then {{c0071} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true())
if {{c0122} = (xs:QName('ebacrr_MC:x597')) then {{c0062} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true())
if {{c0123} = (xs:QName('ebacrr_MC:x597')) then {{c0063} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true())
if {{c0124} = (xs:QName('ebacrr_MC:x597')) then {{c0064} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true())

```

```

me('ebacrr_CT:x20')) else (true())
if ({c0125} = (xs:QName('ebacrr_MC:x597'))) then ({c0065} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true()))
if ({c0126} = (xs:QName('ebacrr_MC:x597'))) then ({c0066} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true()))
if ({c0127} = (xs:QName('ebacrr_MC:x597'))) then ({c0067} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true()))
if ({c0128} = (xs:QName('ebacrr_MC:x597'))) then ({c0068} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true()))
if ({c0129} = (xs:QName('ebacrr_MC:x597'))) then ({c0069} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true()))
if ({c0130} = (xs:QName('ebacrr_MC:x597'))) then ({c0070} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20')) else (true()))

```

- **b1586\_m (10 evaluaciones, Exacto)**

***Precondición:***

- Se ha seleccionado "US" en la columna 050

```

c[0062-0071] : {z1:0010} = (xs:QName('ebacrr_CT:x20'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'))

```

- **b1587\_m (10 evaluaciones, Exacto)**

***Precondición:***

- Se ha seleccionado "ABS" en la columna 050

```

c[0062-0071] : {z1:0010} = (xs:QName('ebacrr_CT:x12'), xs:QName('ebacrr_CT:x18'))

```

- **b1588\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "CrCl" en la columna 050

c[0062-0071] : {z1:0010} = (xs:QName('ebacrr\_CT:x12'), xs:QName('ebacrr\_CT:x18'))

- **b1589\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "Eq" en la columna 050

c[0062-0071] : {z1:0010} = (xs:QName('ebacrr\_CT:x12'),  
xs:QName('ebacrr\_CT:x20'),xs:QName('ebacrr\_CT:x18'))

- **b1590\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "LiqL" en la columna 050

c[0062-0071] : {z1:0010} = (xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x10'))

- **b1592\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Se ha declarado en la columna 030 Bancos centrales, Administraciones Públicas, Entidades de crédito u Otras sociedades financieras

c[0032-0041] : string-length({z1:0010}) != 0

- **b1594\_m (10 evaluaciones, Exacto)**

**Precondición:**

- Se ha declarado en la columna 030 Hogares

c[0032-0041] : empty(string-length({z1:0010}))

- **b1598\_m (10 evaluaciones, Exacto)**

z1:0010 :

if (exists({c[0071, 0101]})) then (count({c[0071, 0101]})=2) else true()

if (exists({c[0062, 0092]})) then (count({c[0062, 0092]})=2) else true()



if (exists({c[0063, 0093]})) then (count({c[0063, 0093]}=2) else true()  
if (exists({c[0064, 0094]})) then (count({c[0064, 0094]}=2) else true()  
if (exists({c[0065, 0095]})) then (count({c[0065, 0095]}=2) else true()  
if (exists({c[0066, 0096]})) then (count({c[0066, 0096]}=2) else true()  
if (exists({c[0067, 0097]})) then (count({c[0067, 0097]}=2) else true()  
if (exists({c[0068, 0098]})) then (count({c[0068, 0098]}=2) else true()  
if (exists({c[0069, 0099]})) then (count({c[0069, 0099]}=2) else true()  
if (exists({c[0070, 0100]})) then (count({c[0070, 0100]}=2) else true()

- **b1599\_m (10 evaluaciones, Exacto)**

z1:0010 :

if (exists({c[0011, 0161]})) then (count({c[0011, 0161]}=2) else true()  
if (exists({c[0002, 0152]})) then (count({c[0002, 0152]}=2) else true()  
if (exists({c[0003, 0153]})) then (count({c[0003, 0153]}=2) else true()  
if (exists({c[0004, 0154]})) then (count({c[0004, 0154]}=2) else true()  
if (exists({c[0005, 0155]})) then (count({c[0005, 0155]}=2) else true()  
if (exists({c[0006, 0156]})) then (count({c[0006, 0156]}=2) else true()  
if (exists({c[0007, 0157]})) then (count({c[0007, 0157]}=2) else true()  
if (exists({c[0008, 0158]})) then (count({c[0008, 0158]}=2) else true()  
if (exists({c[0009, 0159]})) then (count({c[0009, 0159]}=2) else true()  
if (exists({c[0010, 0160]})) then (count({c[0010, 0160]}=2) else true()

- **b1600\_m (10 evaluaciones, Exacto)**

***Precondición:***

- Se ha declarado la columna 010

c[0152-0161] : not({z1:0010} = (xs:QName('ebacrr\_CU:HRK'),  
xs:QName('ebacrr\_CU:x7'), xs:QName('ebacrr\_CU:x8'), xs:QName('ebacrr\_CU:x0'),  
xs:QName('ebacrr\_CU:x21'), xs:QName('ebacrr\_CU:x22'), xs:QName('ebacrr\_CU:x43'),  
xs:QName('ebacrr\_CU:x44'), xs:QName('ebacrr\_CU:x45'), xs:QName('ebacrr\_CU:XBA'),  
xs:QName('ebacrr\_CU:XBB'), xs:QName('ebacrr\_CU:XBC'), xs:QName('ebacrr\_CU:XBD'),  
xs:QName('ebacrr\_CU:XTS'), xs:QName('ebacrr\_CU:XXX'), xs:QName('ebacrr\_CU:COU'),  
xs:QName('ebacrr\_CU:CLF'), xs:QName('ebacrr\_CU:USN'), xs:QName('ebacrr\_CU:USS'),  
xs:QName('ebacrr\_CU:x46'), xs:QName('es\_ebacrr\_CU:x1001'),  
xs:QName('ebacrr\_CU:CNH'), xs:QName('ebacrr\_CU:x71'),  
xs:QName('es\_ebacrr\_CU:x1002'), xs:QName('es\_ebacrr\_CU:x1003'),  
xs:QName('es\_ebacrr\_CU:x1004'), xs:QName('es\_ebacrr\_CU:x1005'),  
xs:QName('es\_ebacrr\_CU:x1009'), xs:QName('ebacrr\_CU:x47'),  
xs:QName('ebacrr\_CU:x48'), xs:QName('ebacrr\_CU:x49'), xs:QName('ebacrr\_CU:x50'),

xs:QName('ebacrr\_CU:x51'), xs:QName('ebacrr\_CU:x52'), xs:QName('ebacrr\_CU:x53'),  
xs:QName('ebacrr\_CU:x55'), xs:QName('ebacrr\_CU:x54'))

- **b1789\_m (10 evaluaciones, Exacto)**

z1:0010 :

```
if (exists({c[0011, 0191]})) then (count({c[0011, 0191]}=2) else true()
if (exists({c[0002, 0182]})) then (count({c[0002, 0182]}=2) else true()
if (exists({c[0003, 0183]})) then (count({c[0003, 0183]}=2) else true()
if (exists({c[0004, 0184]})) then (count({c[0004, 0184]}=2) else true()
if (exists({c[0005, 0185]})) then (count({c[0005, 0185]}=2) else true()
if (exists({c[0006, 0186]})) then (count({c[0006, 0186]}=2) else true()
if (exists({c[0007, 0187]})) then (count({c[0007, 0187]}=2) else true()
if (exists({c[0008, 0188]})) then (count({c[0008, 0188]}=2) else true()
if (exists({c[0009, 0189]})) then (count({c[0009, 0189]}=2) else true()
if (exists({c[0010, 0190]})) then (count({c[0010, 0190]}=2) else true()
```

- **b2586\_m (2 evaluaciones, Exacto)**

No se pueden repetir las contrapartes.

- **b3142\_m (10 evaluaciones, Exacto)**

c[0032-0041] : lei-fn.validate-complete({z1:0010})

- **gc042 (1 evaluación, Exacto)**

exists({c0211, z1:0010})

- **gc043 (1 evaluación, Exacto)**

exists({c0222, z1:0010})

- **v4019\_a (10 evaluaciones, Exacto)**

c[0062-0071] : {z1:0010} = (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 (10 evaluaciones, Exacto)**

c[0092-0101] : {z1:0010} = (xs:QName('eba\_GA:AL'), xs:QName('eba\_GA:AT'),  
xs:QName('eba\_GA:BE'), xs:QName('eba\_GA:BG'), xs:QName('eba\_GA:CY'),  
xs:QName('eba\_GA:CZ'), xs:QName('eba\_GA:DK'), xs:QName('eba\_GA:EE'),  
xs:QName('eba\_GA:FI'), xs:QName('eba\_GA:FR'), xs:QName('eba\_GA:DE'),  
xs:QName('eba\_GA:GR'), xs:QName('eba\_GA:HU'), xs:QName('eba\_GA:IE'),  
xs:QName('eba\_GA:IT'), xs:QName('eba\_GA:JP'), xs:QName('eba\_GA:LV'),

xs:QName('eba\_GA:LT'), xs:QName('eba\_GA:LU'), xs:QName('eba\_GA:MK'),  
xs:QName('eba\_GA:MT'), xs:QName('eba\_GA:NL'), xs:QName('eba\_GA:NO'),  
xs:QName('eba\_GA:x28'), xs:QName('eba\_GA:PL'), xs:QName('eba\_GA:PT'),  
xs:QName('eba\_GA:RO'), xs:QName('eba\_GA:RU'), xs:QName('eba\_GA:RS'),  
xs:QName('eba\_GA:SK'), xs:QName('eba\_GA:SI'), xs:QName('eba\_GA:ES'),  
xs:QName('eba\_GA:SE'), xs:QName('eba\_GA:CH'), xs:QName('eba\_GA:TR'),  
xs:QName('eba\_GA:UA'), xs:QName('eba\_GA:GB'), xs:QName('eba\_GA:US'),  
xs:QName('eba\_GA:AF'), xs:QName('eba\_GA:AX'), xs:QName('eba\_GA:DZ'),  
xs:QName('eba\_GA:AS'), xs:QName('eba\_GA:AD'), xs:QName('eba\_GA:AO'),  
xs:QName('eba\_GA:AI'), xs:QName('eba\_GA:AQ'), xs:QName('eba\_GA:AG'),  
xs:QName('eba\_GA:AR'), xs:QName('eba\_GA:AM'), xs:QName('eba\_GA:AW'),  
xs:QName('eba\_GA:AU'), xs:QName('eba\_GA:AZ'), xs:QName('eba\_GA:BS'),  
xs:QName('eba\_GA:BH'), xs:QName('eba\_GA:BD'), xs:QName('eba\_GA:BB'),  
xs:QName('eba\_GA:BY'), xs:QName('eba\_GA:BZ'), xs:QName('eba\_GA:BJ'),  
xs:QName('eba\_GA:BM'), xs:QName('eba\_GA:BT'), xs:QName('eba\_GA:BO'),  
xs:QName('eba\_GA:BQ'), xs:QName('eba\_GA:BA'), xs:QName('eba\_GA:BW'),  
xs:QName('eba\_GA:BV'), xs:QName('eba\_GA:BR'), xs:QName('eba\_GA:IO'),  
xs:QName('eba\_GA:BN'), xs:QName('eba\_GA:BF'), xs:QName('eba\_GA:BI'),  
xs:QName('eba\_GA:KH'), xs:QName('eba\_GA:CM'), xs:QName('eba\_GA:CA'),  
xs:QName('eba\_GA:CV'), xs:QName('eba\_GA:KY'), xs:QName('eba\_GA:CF'),  
xs:QName('eba\_GA:TD'), xs:QName('eba\_GA:CL'), xs:QName('eba\_GA:CN'),  
xs:QName('eba\_GA:CX'), xs:QName('eba\_GA:CC'), xs:QName('eba\_GA:CO'),  
xs:QName('eba\_GA:KM'), xs:QName('eba\_GA:CG'), xs:QName('eba\_GA:CD'),  
xs:QName('eba\_GA:CK'), xs:QName('eba\_GA:CR'), xs:QName('eba\_GA:CI'),  
xs:QName('eba\_GA:HR'), xs:QName('eba\_GA:CU'), xs:QName('eba\_GA:CW'),  
xs:QName('eba\_GA:DJ'), xs:QName('eba\_GA:DM'), xs:QName('eba\_GA:DO'),  
xs:QName('eba\_GA:EC'), xs:QName('eba\_GA:EG'), xs:QName('eba\_GA:SV'),  
xs:QName('eba\_GA:GQ'), xs:QName('eba\_GA:ER'), xs:QName('eba\_GA:ET'),  
xs:QName('eba\_GA:FK'), xs:QName('eba\_GA:FO'), xs:QName('eba\_GA:FJ'),  
xs:QName('eba\_GA:GF'), xs:QName('eba\_GA:PF'), xs:QName('eba\_GA:TF'),  
xs:QName('eba\_GA:GA'), xs:QName('eba\_GA:GM'), xs:QName('eba\_GA:GE'),  
xs:QName('eba\_GA:GH'), xs:QName('eba\_GA:GI'), xs:QName('eba\_GA:GL'),  
xs:QName('eba\_GA:GD'), xs:QName('eba\_GA:GP'), xs:QName('eba\_GA:GU'),  
xs:QName('eba\_GA:GT'), xs:QName('eba\_GA:GG'), xs:QName('eba\_GA:GN'),  
xs:QName('eba\_GA:GW'), xs:QName('eba\_GA:GY'), xs:QName('eba\_GA:HT'),  
xs:QName('eba\_GA:HM'), xs:QName('eba\_GA:VA'), xs:QName('eba\_GA:HN'),  
xs:QName('eba\_GA:HK'), xs:QName('eba\_GA:IS'), xs:QName('eba\_GA:IN'),  
xs:QName('eba\_GA:ID'), xs:QName('eba\_GA:IR'), xs:QName('eba\_GA:IQ'),  
xs:QName('eba\_GA:IM'), xs:QName('eba\_GA:IL'), xs:QName('eba\_GA:JM'),  
xs:QName('eba\_GA:JE'), xs:QName('eba\_GA:JO'), xs:QName('eba\_GA:KZ'),

xs:QName('eba\_GA:KE'), xs:QName('eba\_GA:KI'), xs:QName('eba\_GA:KP'),  
xs:QName('eba\_GA:KR'), xs:QName('eba\_GA:KW'), xs:QName('eba\_GA:KG'),  
xs:QName('eba\_GA:LA'), xs:QName('eba\_GA:LB'), xs:QName('eba\_GA:LS'),  
xs:QName('eba\_GA:LR'), xs:QName('eba\_GA:LY'), xs:QName('eba\_GA:LI'),  
xs:QName('eba\_GA:MO'), xs:QName('eba\_GA:MG'), xs:QName('eba\_GA:MW'),  
xs:QName('eba\_GA:MY'), xs:QName('eba\_GA:MV'), xs:QName('eba\_GA:ML'),  
xs:QName('eba\_GA:MH'), xs:QName('eba\_GA:MQ'), xs:QName('eba\_GA:MR'),  
xs:QName('eba\_GA:MU'), xs:QName('eba\_GA:YT'), xs:QName('eba\_GA:MX'),  
xs:QName('eba\_GA:FM'), xs:QName('eba\_GA:MD'), xs:QName('eba\_GA:MC'),  
xs:QName('eba\_GA:MN'), xs:QName('eba\_GA:ME'), xs:QName('eba\_GA:MS'),  
xs:QName('eba\_GA:MA'), xs:QName('eba\_GA:MZ'), xs:QName('eba\_GA:MM'),  
xs:QName('eba\_GA:NA'), xs:QName('eba\_GA:NR'), xs:QName('eba\_GA:NP'),  
xs:QName('eba\_GA:NC'), xs:QName('eba\_GA:NZ'), xs:QName('eba\_GA:NI'),  
xs:QName('eba\_GA:NE'), xs:QName('eba\_GA:NG'), xs:QName('eba\_GA:NU'),  
xs:QName('eba\_GA:NF'), xs:QName('eba\_GA:MP'), xs:QName('eba\_GA:OM'),  
xs:QName('eba\_GA:PK'), xs:QName('eba\_GA:PW'), xs:QName('eba\_GA:PS'),  
xs:QName('eba\_GA:PA'), xs:QName('eba\_GA:PG'), xs:QName('eba\_GA:PY'),  
xs:QName('eba\_GA:PE'), xs:QName('eba\_GA:PH'), xs:QName('eba\_GA:PN'),  
xs:QName('eba\_GA:PR'), xs:QName('eba\_GA:QA'), xs:QName('eba\_GA:RE'),  
xs:QName('eba\_GA:RW'), xs:QName('eba\_GA:BL'), xs:QName('eba\_GA:SH'),  
xs:QName('eba\_GA:KN'), xs:QName('eba\_GA:LC'), xs:QName('eba\_GA:MF'),  
xs:QName('eba\_GA:PM'), xs:QName('eba\_GA:VC'), xs:QName('eba\_GA:WS'),  
xs:QName('eba\_GA:SM'), xs:QName('eba\_GA:ST'), xs:QName('eba\_GA:SA'),  
xs:QName('eba\_GA:SN'), xs:QName('eba\_GA:SC'), xs:QName('eba\_GA:SL'),  
xs:QName('eba\_GA:SG'), xs:QName('eba\_GA:SX'), xs:QName('eba\_GA:SB'),  
xs:QName('eba\_GA:SO'), xs:QName('eba\_GA:ZA'), xs:QName('eba\_GA:GS'),  
xs:QName('eba\_GA:SS'), xs:QName('eba\_GA:LK'), xs:QName('eba\_GA:SD'),  
xs:QName('eba\_GA:SR'), xs:QName('eba\_GA:SJ'), xs:QName('eba\_GA:SZ'),  
xs:QName('eba\_GA:SY'), xs:QName('eba\_GA:TW'), xs:QName('eba\_GA:TJ'),  
xs:QName('eba\_GA:TZ'), xs:QName('eba\_GA:TH'), xs:QName('eba\_GA:TL'),  
xs:QName('eba\_GA:TG'), xs:QName('eba\_GA:TK'), xs:QName('eba\_GA:TO'),  
xs:QName('eba\_GA:TT'), xs:QName('eba\_GA:TN'), xs:QName('eba\_GA:TM'),  
xs:QName('eba\_GA:TC'), xs:QName('eba\_GA:TV'), xs:QName('eba\_GA:UG'),  
xs:QName('eba\_GA:AE'), xs:QName('eba\_GA:UM'), xs:QName('eba\_GA:UY'),  
xs:QName('eba\_GA:UZ'), xs:QName('eba\_GA:VU'), xs:QName('eba\_GA:VE'),  
xs:QName('eba\_GA:VN'), xs:QName('eba\_GA:VG'), xs:QName('eba\_GA:VI'),  
xs:QName('eba\_GA:WF'), xs:QName('eba\_GA:EH'), xs:QName('eba\_GA:YE'),  
xs:QName('eba\_GA:ZM'), xs:QName('eba\_GA:ZW'), xs:QName('eba\_GA:\_1A'),  
xs:QName('eba\_GA:\_1B'), xs:QName('eba\_GA:\_1C'), xs:QName('eba\_GA:\_1D'),  
xs:QName('eba\_GA:\_1E'), xs:QName('eba\_GA:\_1F'), xs:QName('eba\_GA:\_1G'),

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

- **v4182\_a (10 evaluaciones, Exacto)**

c[0182-0191] : {z1:0010} = (xs:QName('eba\_CQ:x2'), xs:QName('eba\_CQ:x4'),  
xs:QName('eba\_CQ:x5'), xs:QName('eba\_CQ:x6'), xs:QName('eba\_CQ:x7'),

xs:QName('eba\_CQ:x8'), xs:QName('eba\_CQ:x10'), xs:QName('eba\_CQ:x11'),  
xs:QName('eba\_CQ:x13'), xs:QName('eba\_CQ:x14'), xs:QName('eba\_CQ:x15'),  
xs:QName('eba\_CQ:x20'))

- **v4183\_a (10 evaluaciones, Exacto)**

c[0122-0131] : {z1:0010} = (xs:QName('eba\_MC:x218'), xs:QName('eba\_MC:x597'),  
xs:QName('eba\_MC:x598'), xs:QName('eba\_MC:x599'), xs:QName('eba\_MC:x600'),  
xs:QName('eba\_MC:x601'), xs:QName('eba\_MC:x602'), xs:QName('eba\_MC:x603'),  
xs:QName('eba\_MC:x604'), xs:QName('eba\_MC:x605'), xs:QName('eba\_MC:x606'))

- **v4352\_s (24 evaluaciones, Exacto)**

c[0211-0252] : {z1:0010} >= 0

- **v5017\_a (10 evaluaciones, Exacto)**

c[0032-0041] : string-length({z1:0010}) = 20

- **v5914\_a (10 evaluaciones, Exacto)**

c[0152-0161] : {z1:0010} = (xs:QName('eba\_CU:ALL'), xs:QName('eba\_CU:ARS'),  
xs:QName('eba\_CU:AUD'), xs:QName('eba\_CU:BRL'), xs:QName('eba\_CU:BGN'),  
xs:QName('eba\_CU:CAD'), xs:QName('eba\_CU:x7'), xs:QName('eba\_CU:x8'),  
xs:QName('eba\_CU:CZK'), xs:QName('eba\_CU:DKK'), xs:QName('eba\_CU:EGP'),  
xs:QName('eba\_CU:EUR'), xs:QName('eba\_CU:GBP'), xs:QName('eba\_CU:HUF'),  
xs:QName('eba\_CU:JPY'), xs:QName('eba\_CU:LVL'), xs:QName('eba\_CU:LTL'),  
xs:QName('eba\_CU:MKD'), xs:QName('eba\_CU:MXN'), xs:QName('eba\_CU:x0'),  
xs:QName('eba\_CU:x21'), xs:QName('eba\_CU:x22'), xs:QName('eba\_CU:PLN'),  
xs:QName('eba\_CU:RON'), xs:QName('eba\_CU:RUB'), xs:QName('eba\_CU:RSD'),  
xs:QName('eba\_CU:SEK'), xs:QName('eba\_CU:CHF'), xs:QName('eba\_CU:TRY'),  
xs:QName('eba\_CU:UAH'), xs:QName('eba\_CU:USD'), xs:QName('eba\_CU:x54'),  
xs:QName('eba\_CU:x55'), xs:QName('eba\_CU:ISK'), xs:QName('eba\_CU:NOK'),  
xs:QName('eba\_CU:HKD'), xs:QName('eba\_CU:TWD'), xs:QName('eba\_CU:NZD'),  
xs:QName('eba\_CU:SGD'), xs:QName('eba\_CU:KRW'), xs:QName('eba\_CU:CNY'),  
xs:QName('eba\_CU:x42'), xs:QName('eba\_CU:x43'), xs:QName('eba\_CU:x44'),  
xs:QName('eba\_CU:x45'), xs:QName('eba\_CU:XUA'), xs:QName('eba\_CU:AFN'),  
xs:QName('eba\_CU:DZD'), xs:QName('eba\_CU:AMD'), xs:QName('eba\_CU:AWG'),  
xs:QName('eba\_CU:AZN'), xs:QName('eba\_CU:BSD'), xs:QName('eba\_CU:BHD'),  
xs:QName('eba\_CU:THB'), xs:QName('eba\_CU:PAB'), xs:QName('eba\_CU:BBD'),  
xs:QName('eba\_CU:BYR'), xs:QName('eba\_CU:BZD'), xs:QName('eba\_CU:BMD'),  
xs:QName('eba\_CU:VEF'), xs:QName('eba\_CU:BOB'), xs:QName('eba\_CU:XBA'),  
xs:QName('eba\_CU:XBB'), xs:QName('eba\_CU:XBD'), xs:QName('eba\_CU:XBC'),  
xs:QName('eba\_CU:BND'), xs:QName('eba\_CU:BIF'), xs:QName('eba\_CU:CVE'),

xs:QName('eba\_CU:KYD'), xs:QName('eba\_CU:XOF'), xs:QName('eba\_CU:XAF'),  
xs:QName('eba\_CU:XPF'), xs:QName('eba\_CU:CLP'), xs:QName('eba\_CU:XTS'),  
xs:QName('eba\_CU:COP'), xs:QName('eba\_CU:KMF'), xs:QName('eba\_CU:CDF'),  
xs:QName('eba\_CU:BAM'), xs:QName('eba\_CU:NIO'), xs:QName('eba\_CU:CRC'),  
xs:QName('eba\_CU:HRK'), xs:QName('eba\_CU:CUP'), xs:QName('eba\_CU:GMD'),  
xs:QName('eba\_CU:DJF'), xs:QName('eba\_CU:STD'), xs:QName('eba\_CU:DOP'),  
xs:QName('eba\_CU:VND'), xs:QName('eba\_CU:XCD'), xs:QName('eba\_CU:SVC'),  
xs:QName('eba\_CU:ETB'), xs:QName('eba\_CU:FKP'), xs:QName('eba\_CU:FJD'),  
xs:QName('eba\_CU:GHS'), xs:QName('eba\_CU:GIP'), xs:QName('eba\_CU:XAU'),  
xs:QName('eba\_CU:HTG'), xs:QName('eba\_CU:PYG'), xs:QName('eba\_CU:GNF'),  
xs:QName('eba\_CU:GYD'), xs:QName('eba\_CU:INR'), xs:QName('eba\_CU:IRR'),  
xs:QName('eba\_CU:IQD'), xs:QName('eba\_CU:JMD'), xs:QName('eba\_CU:JOD'),  
xs:QName('eba\_CU:KES'), xs:QName('eba\_CU:PGK'), xs:QName('eba\_CU:LAK'),  
xs:QName('eba\_CU:KWD'), xs:QName('eba\_CU:MWK'), xs:QName('eba\_CU:AOA'),  
xs:QName('eba\_CU:MMK'), xs:QName('eba\_CU:GEL'), xs:QName('eba\_CU:LBP'),  
xs:QName('eba\_CU:HNL'), xs:QName('eba\_CU:SLL'), xs:QName('eba\_CU:LRD'),  
xs:QName('eba\_CU:LYD'), xs:QName('eba\_CU:SZL'), xs:QName('eba\_CU:LSL'),  
xs:QName('eba\_CU:MGA'), xs:QName('eba\_CU:MYR'), xs:QName('eba\_CU:MUR'),  
xs:QName('eba\_CU:MXV'), xs:QName('eba\_CU:MDL'), xs:QName('eba\_CU:MAD'),  
xs:QName('eba\_CU:MZN'), xs:QName('eba\_CU:BOV'), xs:QName('eba\_CU:NGN'),  
xs:QName('eba\_CU:ERN'), xs:QName('eba\_CU:NAD'), xs:QName('eba\_CU:NPR'),  
xs:QName('eba\_CU:ANG'), xs:QName('eba\_CU:ILS'), xs:QName('eba\_CU:BTN'),  
xs:QName('eba\_CU:KPW'), xs:QName('eba\_CU:PEN'), xs:QName('eba\_CU:MRO'),  
xs:QName('eba\_CU:TOP'), xs:QName('eba\_CU:PKR'), xs:QName('eba\_CU:XPD'),  
xs:QName('eba\_CU:MOP'), xs:QName('eba\_CU:CUC'), xs:QName('eba\_CU:UYU'),  
xs:QName('eba\_CU:PHP'), xs:QName('eba\_CU:XPT'), xs:QName('eba\_CU:BWP'),  
xs:QName('eba\_CU:QAR'), xs:QName('eba\_CU:GTQ'), xs:QName('eba\_CU:ZAR'),  
xs:QName('eba\_CU:OMR'), xs:QName('eba\_CU:KHR'), xs:QName('eba\_CU:MVR'),  
xs:QName('eba\_CU:IDR'), xs:QName('eba\_CU:RWF'), xs:QName('eba\_CU:SHP'),  
xs:QName('eba\_CU:SAR'), xs:QName('eba\_CU:XDR'), xs:QName('eba\_CU:SCR'),  
xs:QName('eba\_CU:XAG'), xs:QName('eba\_CU:SBD'), xs:QName('eba\_CU:KGS'),  
xs:QName('eba\_CU:SOS'), xs:QName('eba\_CU:TJS'), xs:QName('eba\_CU:SSP'),  
xs:QName('eba\_CU:LKR'), xs:QName('eba\_CU:XSU'), xs:QName('eba\_CU:SDG'),  
xs:QName('eba\_CU:SRD'), xs:QName('eba\_CU:SYP'), xs:QName('eba\_CU:BDT'),  
xs:QName('eba\_CU:WST'), xs:QName('eba\_CU:TZS'), xs:QName('eba\_CU:KZT'),  
xs:QName('eba\_CU:XXX'), xs:QName('eba\_CU:TTD'), xs:QName('eba\_CU:MNT'),  
xs:QName('eba\_CU:TND'), xs:QName('eba\_CU:TMT'), xs:QName('eba\_CU:AED'),  
xs:QName('eba\_CU:UGX'), xs:QName('eba\_CU:XFU'), xs:QName('eba\_CU:COU'),  
xs:QName('eba\_CU:CLF'), xs:QName('eba\_CU:UYI'), xs:QName('eba\_CU:USN'),  
xs:QName('eba\_CU:USS'), xs:QName('eba\_CU:UZS'), xs:QName('eba\_CU:VUV'),

xs:QName('eba\_CU:CHE'), xs:QName('eba\_CU:CHW'), xs:QName('eba\_CU:YER'),  
xs:QName('eba\_CU:ZMK'), xs:QName('eba\_CU:ZWL'), xs:QName('eba\_CU:x46'),  
xs:QName('eba\_CU:BYN'), xs:QName('eba\_CU:ZMW'), xs:QName('eba\_CU:x71'),  
xs:QName('eba\_CU:CNH'), xs:QName('eba\_CU:x47'), xs:QName('eba\_CU:x48'),  
xs:QName('eba\_CU:x49'), xs:QName('eba\_CU:x50'), xs:QName('eba\_CU:x51'),  
xs:QName('eba\_CU:x52'), xs:QName('eba\_CU:x53'))

- **v6528\_a (10 evaluaciones, Exacto)**

c[0062-0071] : {z1:0010} = (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 (10 evaluaciones, Exacto)**

c[0062-0071] : {z1:0010} = (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'))

- **v10626\_m (2 evaluaciones, Auto)**

z1:0010 :

{c0211} = {c0212} + {c0213} + {c0214} + {c0215} + {c0216} + {c0217} + {c0218} +  
{c0219} + {c0220} + {c0221}

{c0241} = {c0242} + {c0243} + {c0244} + {c0245} + {c0246} + {c0247} + {c0248} +  
{c0249} + {c0250} + {c0251}

- **v11517\_a (10 evaluaciones, Exacto)**

c[0152-0161] : {z1:0010} = (xs:QName('eba\_CU:ALL'), xs:QName('eba\_CU:ARS'),  
xs:QName('eba\_CU:AUD'), xs:QName('eba\_CU:BRL'), xs:QName('eba\_CU:BGN'),  
xs:QName('eba\_CU:CAD'), xs:QName('eba\_CU:CZK'), xs:QName('eba\_CU:DKK'),  
xs:QName('eba\_CU:EGP'), xs:QName('eba\_CU:EUR'), xs:QName('eba\_CU:GBP'),  
xs:QName('eba\_CU:HUF'), xs:QName('eba\_CU:JPY'), xs:QName('eba\_CU:LVL'),  
xs:QName('eba\_CU:LTL'), xs:QName('eba\_CU:MKD'), xs:QName('eba\_CU:MXN'),  
xs:QName('eba\_CU:x0'), xs:QName('eba\_CU:PLN'), xs:QName('eba\_CU:RON'),  
xs:QName('eba\_CU:RUB'), xs:QName('eba\_CU:RSD'), xs:QName('eba\_CU:SEK'),  
xs:QName('eba\_CU:CHF'), xs:QName('eba\_CU:TRY'), xs:QName('eba\_CU:UAH'),  
xs:QName('eba\_CU:USD'), xs:QName('eba\_CU:ISK'), xs:QName('eba\_CU:NOK'),  
xs:QName('eba\_CU:HKD'), xs:QName('eba\_CU:TWD'), xs:QName('eba\_CU:NZD'),  
xs:QName('eba\_CU:SGD'), xs:QName('eba\_CU:KRW'), xs:QName('eba\_CU:CNY'),  
xs:QName('eba\_CU:XUA'), xs:QName('eba\_CU:AFN'), xs:QName('eba\_CU:DZD'),  
xs:QName('eba\_CU:AMD'), xs:QName('eba\_CU:AWG'), xs:QName('eba\_CU:AZN'),  
xs:QName('eba\_CU:BSD'), xs:QName('eba\_CU:BHD'), xs:QName('eba\_CU:THB'),  
xs:QName('eba\_CU:PAB'), xs:QName('eba\_CU:BBD'), xs:QName('eba\_CU:BYR'),



xs:QName('eba\_CU:BZD'), xs:QName('eba\_CU:BMD'), xs:QName('eba\_CU:VEF'),  
xs:QName('eba\_CU:BOB'), xs:QName('eba\_CU:XBA'), xs:QName('eba\_CU:XBB'),  
xs:QName('eba\_CU:XBD'), xs:QName('eba\_CU:XBC'), xs:QName('eba\_CU:BNB'),  
xs:QName('eba\_CU:BIF'), xs:QName('eba\_CU:CVE'), xs:QName('eba\_CU:KYD'),  
xs:QName('eba\_CU:XOF'), xs:QName('eba\_CU:XAF'), xs:QName('eba\_CU:XPF'),  
xs:QName('eba\_CU:CLP'), xs:QName('eba\_CU:XTS'), xs:QName('eba\_CU:COP'),  
xs:QName('eba\_CU:KMF'), xs:QName('eba\_CU:CDF'), xs:QName('eba\_CU:BAM'),  
xs:QName('eba\_CU:NIO'), xs:QName('eba\_CU:CRC'), xs:QName('eba\_CU:HRK'),  
xs:QName('eba\_CU:CUP'), xs:QName('eba\_CU:GMD'), xs:QName('eba\_CU:DJF'),  
xs:QName('eba\_CU:STD'), xs:QName('eba\_CU:DOP'), xs:QName('eba\_CU:VND'),  
xs:QName('eba\_CU:XCD'), xs:QName('eba\_CU:SVC'), xs:QName('eba\_CU:ETB'),  
xs:QName('eba\_CU:FKP'), xs:QName('eba\_CU:FJD'), xs:QName('eba\_CU:GHS'),  
xs:QName('eba\_CU:GIP'), xs:QName('eba\_CU:XAU'), xs:QName('eba\_CU:HTG'),  
xs:QName('eba\_CU:PYG'), xs:QName('eba\_CU:GNF'), xs:QName('eba\_CU:GYD'),  
xs:QName('eba\_CU:INR'), xs:QName('eba\_CU:IRR'), xs:QName('eba\_CU:IQD'),  
xs:QName('eba\_CU:JMD'), xs:QName('eba\_CU:JOD'), xs:QName('eba\_CU:KES'),  
xs:QName('eba\_CU:PGK'), xs:QName('eba\_CU:LAK'), xs:QName('eba\_CU:KWD'),  
xs:QName('eba\_CU:MWK'), xs:QName('eba\_CU:AOA'), xs:QName('eba\_CU:MMK'),  
xs:QName('eba\_CU:GEL'), xs:QName('eba\_CU:LBP'), xs:QName('eba\_CU:HNL'),  
xs:QName('eba\_CU:SLL'), xs:QName('eba\_CU:LRD'), xs:QName('eba\_CU:LYD'),  
xs:QName('eba\_CU:SZL'), xs:QName('eba\_CU:LSL'), xs:QName('eba\_CU:MGA'),  
xs:QName('eba\_CU:MYR'), xs:QName('eba\_CU:MUR'), xs:QName('eba\_CU:MXV'),  
xs:QName('eba\_CU:MDL'), xs:QName('eba\_CU:MAD'), xs:QName('eba\_CU:MZN'),  
xs:QName('eba\_CU:BOV'), xs:QName('eba\_CU:NGN'), xs:QName('eba\_CU:ERN'),  
xs:QName('eba\_CU:NAD'), xs:QName('eba\_CU:NPR'), xs:QName('eba\_CU:ANG'),  
xs:QName('eba\_CU:ILS'), xs:QName('eba\_CU:BTN'), xs:QName('eba\_CU:KPW'),  
xs:QName('eba\_CU:PEN'), xs:QName('eba\_CU:MRO'), xs:QName('eba\_CU:TOP'),  
xs:QName('eba\_CU:PKR'), xs:QName('eba\_CU:XPD'), xs:QName('eba\_CU:MOP'),  
xs:QName('eba\_CU:CUC'), xs:QName('eba\_CU:UYU'), xs:QName('eba\_CU:PHP'),  
xs:QName('eba\_CU:XPT'), xs:QName('eba\_CU:BWP'), xs:QName('eba\_CU:QAR'),  
xs:QName('eba\_CU:GTQ'), xs:QName('eba\_CU:ZAR'), xs:QName('eba\_CU:OMR'),  
xs:QName('eba\_CU:KHR'), xs:QName('eba\_CU:MVR'), xs:QName('eba\_CU:IDR'),  
xs:QName('eba\_CU:RWF'), xs:QName('eba\_CU:SHP'), xs:QName('eba\_CU:SAR'),  
xs:QName('eba\_CU:XDR'), xs:QName('eba\_CU:SCR'), xs:QName('eba\_CU:XAG'),  
xs:QName('eba\_CU:SBD'), xs:QName('eba\_CU:KGS'), xs:QName('eba\_CU:SOS'),  
xs:QName('eba\_CU:TJS'), xs:QName('eba\_CU:SSP'), xs:QName('eba\_CU:LKR'),  
xs:QName('eba\_CU:XSU'), xs:QName('eba\_CU:SDG'), xs:QName('eba\_CU:SRD'),  
xs:QName('eba\_CU:SYP'), xs:QName('eba\_CU:BDT'), xs:QName('eba\_CU:WST'),  
xs:QName('eba\_CU:TZS'), xs:QName('eba\_CU:KZT'), xs:QName('eba\_CU:XXX'),  
xs:QName('eba\_CU:TTD'), xs:QName('eba\_CU:MNT'), xs:QName('eba\_CU:TND'),

xs:QName('eba\_CU:TMT'), xs:QName('eba\_CU:AED'), xs:QName('eba\_CU:UGX'),  
xs:QName('eba\_CU:XFU'), xs:QName('eba\_CU:COU'), xs:QName('eba\_CU:CLF'),  
xs:QName('eba\_CU:UYI'), xs:QName('eba\_CU:USN'), xs:QName('eba\_CU:USS'),  
xs:QName('eba\_CU:UZS'), xs:QName('eba\_CU:VUV'), xs:QName('eba\_CU:CHE'),  
xs:QName('eba\_CU:CHW'), xs:QName('eba\_CU:YER'), xs:QName('eba\_CU:ZMK'),  
xs:QName('eba\_CU:ZWL'), xs:QName('eba\_CU:BYN'), xs:QName('eba\_CU:ZMW'),  
xs:QName('eba\_CU:CNH'))

#### C\_71.00.a. Relaciones con otras tablas: C\_66.01.b

- **b2169\_m (1 evaluación, Exacto)**

z1:0010 : efn:imp({C\_66.01.b, c0108}>0,sum({C\_71.00.a, c[0211-0222]}>0)

- **g0731 (1 evaluación, Auto)**

z1:0010 : sum({C\_71.00.a, c[0211, 0222]}) = {C\_66.01.b, c0108}

#### C\_71.00.a. Relaciones con otras tablas: C\_71.00.w

- **b3836\_m (1 evaluación, Exacto)**

{C\_71.00.a, z1:0010, c[0211, 0222]} > {C\_71.00.w, z1:EUR, c[0211, 0222]}

### C\_71.00.w Concentración de la capacidad de contrapeso por emisor/contraparte [3571]

#### C\_71.00.w. Cuadros internos

- **b1573\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha reportado un código LEI en la columna 020

c[0002-0011], z1:\* : string-length(C\_71.00.w) != 0

- **b1576\_m (1670 evaluaciones, Auto)**

z1:\* :

if (exists({c[0011, 0071]})) then (count({c[0011, 0071]}) = 2) else true()

if (exists({c[0002, 0062]})) then (count({c[0002, 0062]}) = 2) else true()

if (exists({c[0003, 0063]})) then (count({c[0003, 0063]}) = 2) else true()

if (exists({c[0004, 0064]})) then (count({c[0004, 0064]}) = 2) else true()

if (exists({c[0005, 0065]})) then (count({c[0005, 0065]}) = 2) else true()

if (exists({c[0006, 0066]})) then (count({c[0006, 0066]}) = 2) else true()  
if (exists({c[0007, 0067]})) then (count({c[0007, 0067]}) = 2) else true()  
if (exists({c[0008, 0068]})) then (count({c[0008, 0068]}) = 2) else true()  
if (exists({c[0009, 0069]})) then (count({c[0009, 0069]}) = 2) else true()  
if (exists({c[0010, 0070]})) then (count({c[0010, 0070]}) = 2) else true()

- **b1577\_m (1670 evaluaciones, Exacto)**

z1:\* :

if (exists({c[0011, 0101]})) then (count({c[0011, 0101]})=2) else true()  
if (exists({c[0002, 0092]})) then (count({c[0002, 0092]})=2) else true()  
if (exists({c[0003, 0093]})) then (count({c[0003, 0093]})=2) else true()  
if (exists({c[0004, 0094]})) then (count({c[0004, 0094]})=2) else true()  
if (exists({c[0005, 0095]})) then (count({c[0005, 0095]})=2) else true()  
if (exists({c[0006, 0096]})) then (count({c[0006, 0096]})=2) else true()  
if (exists({c[0007, 0097]})) then (count({c[0007, 0097]})=2) else true()  
if (exists({c[0008, 0098]})) then (count({c[0008, 0098]})=2) else true()  
if (exists({c[0009, 0099]})) then (count({c[0009, 0099]})=2) else true()  
if (exists({c[0010, 0100]})) then (count({c[0010, 0100]})=2) else true()

- **b1578\_m (167 evaluaciones, Auto)**

z1:\* : {c0212} >= {c0213} and {c0213} >= {c0214} and {c0214} >= {c0215} and  
{c0215} >= {c0216} and {c0216} >= {c0217} and {c0217} >= {c0218} and {c0218} >=  
{c0219} and {c0219} >= {c0220} and {c0220} >= {c0221}

- **b1581\_m (1670 evaluaciones, Exacto)**

z1:\* :

if (exists({c[0011, 0131]})) then (count({c[0011, 0131]})=2) else true()  
if (exists({c[0002, 0122]})) then (count({c[0002, 0122]})=2) else true()  
if (exists({c[0003, 0123]})) then (count({c[0003, 0123]})=2) else true()  
if (exists({c[0004, 0124]})) then (count({c[0004, 0124]})=2) else true()  
if (exists({c[0005, 0125]})) then (count({c[0005, 0125]})=2) else true()  
if (exists({c[0006, 0126]})) then (count({c[0006, 0126]})=2) else true()  
if (exists({c[0007, 0127]})) then (count({c[0007, 0127]})=2) else true()  
if (exists({c[0008, 0128]})) then (count({c[0008, 0128]})=2) else true()  
if (exists({c[0009, 0129]})) then (count({c[0009, 0129]})=2) else true()  
if (exists({c[0010, 0130]})) then (count({c[0010, 0130]})=2) else true()

- **b1582\_m (1670 evaluaciones, Exacto)**

*Precondición:*

- Se ha seleccionado "SrB" en la columna 050

```
c[0062-0071], z1:* : C_71.00.w =  
(xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))
```

- **b1583\_m (1670 evaluaciones, Exacto)**

z1:\* :

```
if {{c0131} = (xs:QName('ebacrr_MC:x600'))} then {{c0071} =  
(xs:QName('ebacrr_CT:x12'))} else (true())  
if {{c0122} = (xs:QName('ebacrr_MC:x600'))} then {{c0062} =  
(xs:QName('ebacrr_CT:x12'))} else (true())  
if {{c0123} = (xs:QName('ebacrr_MC:x600'))} then {{c0063} =  
(xs:QName('ebacrr_CT:x12'))} else (true())  
if {{c0124} = (xs:QName('ebacrr_MC:x600'))} then {{c0064} =  
(xs:QName('ebacrr_CT:x12'))} else (true())  
if {{c0125} = (xs:QName('ebacrr_MC:x600'))} then {{c0065} =  
(xs:QName('ebacrr_CT:x12'))} else (true())  
if {{c0126} = (xs:QName('ebacrr_MC:x600'))} then {{c0066} =  
(xs:QName('ebacrr_CT:x12'))} else (true())  
if {{c0127} = (xs:QName('ebacrr_MC:x600'))} then {{c0067} =  
(xs:QName('ebacrr_CT:x12'))} else (true())  
if {{c0128} = (xs:QName('ebacrr_MC:x600'))} then {{c0068} =  
(xs:QName('ebacrr_CT:x12'))} else (true())  
if {{c0129} = (xs:QName('ebacrr_MC:x600'))} then {{c0069} =  
(xs:QName('ebacrr_CT:x12'))} else (true())  
if {{c0130} = (xs:QName('ebacrr_MC:x600'))} then {{c0070} =  
(xs:QName('ebacrr_CT:x12'))} else (true())
```

- **b1584\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "CP" en la columna 050

```
c[0062-0071], z1:* : C_71.00.w = (xs:QName('ebacrr_CT:x12'),  
xs:QName('ebacrr_CT:x20'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'))
```

- **b1585\_m (1670 evaluaciones, Exacto)**

z1:\* :

```
if {{c0131} = (xs:QName('ebacrr_MC:x597'))} then {{c0071} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
if {{c0122} = (xs:QName('ebacrr_MC:x597'))} then {{c0062} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
if {{c0123} = (xs:QName('ebacrr_MC:x597'))} then {{c0063} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
if {{c0124} = (xs:QName('ebacrr_MC:x597'))} then {{c0064} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
if {{c0125} = (xs:QName('ebacrr_MC:x597'))} then {{c0065} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
if {{c0126} = (xs:QName('ebacrr_MC:x597'))} then {{c0066} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
if {{c0127} = (xs:QName('ebacrr_MC:x597'))} then {{c0067} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
if {{c0128} = (xs:QName('ebacrr_MC:x597'))} then {{c0068} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
if {{c0129} = (xs:QName('ebacrr_MC:x597'))} then {{c0069} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
if {{c0130} = (xs:QName('ebacrr_MC:x597'))} then {{c0070} =
(xs:QName('ebacrr_CT:x10'),
xs:QName('ebacrr_CT:x12'),xs:QName('ebacrr_CT:x18'),xs:QName('ebacrr_CT:x1'),xs:QName('ebacrr_CT:x20'))} else (true())
```

- **b1586\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "US" en la columna 050

c[0062-0071], z1:\* : C\_71.00.w = (xs:QName('ebacrr\_CT:x20'),  
xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x18'))

- **b1587\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "ABS" en la columna 050

c[0062-0071], z1:\* : C\_71.00.w = (xs:QName('ebacrr\_CT:x12'),  
xs:QName('ebacrr\_CT:x18'))

- **b1588\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "CrCl" en la columna 050

c[0062-0071], z1:\* : C\_71.00.w = (xs:QName('ebacrr\_CT:x12'),  
xs:QName('ebacrr\_CT:x18'))

- **b1589\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "Eq" en la columna 050

c[0062-0071], z1:\* : C\_71.00.w = (xs:QName('ebacrr\_CT:x12'),  
xs:QName('ebacrr\_CT:x20'),xs:QName('ebacrr\_CT:x18'))

- **b1590\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha seleccionado "Liql" en la columna 050

c[0062-0071], z1:\* : C\_71.00.w =  
(xs:QName('ebacrr\_CT:x12'),xs:QName('ebacrr\_CT:x10'))

- **b1592\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha declarado en la columna 030 Bancos centrales, Administraciones Públicas, Entidades de crédito u Otras sociedades financieras

c[0032-0041], z1:\* : string-length(C\_71.00.w) != 0

- **b1594\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha declarado en la columna 030 Hogares

c[0032-0041], z1:\* : empty(string-length(C\_71.00.w))

- **b1598\_m (1670 evaluaciones, Exacto)**

z1:\* :

```
if (exists({c[0071, 0101]})) then (count({c[0071, 0101]})=2) else true()
if (exists({c[0062, 0092]})) then (count({c[0062, 0092]})=2) else true()
if (exists({c[0063, 0093]})) then (count({c[0063, 0093]})=2) else true()
if (exists({c[0064, 0094]})) then (count({c[0064, 0094]})=2) else true()
if (exists({c[0065, 0095]})) then (count({c[0065, 0095]})=2) else true()
if (exists({c[0066, 0096]})) then (count({c[0066, 0096]})=2) else true()
if (exists({c[0067, 0097]})) then (count({c[0067, 0097]})=2) else true()
if (exists({c[0068, 0098]})) then (count({c[0068, 0098]})=2) else true()
if (exists({c[0069, 0099]})) then (count({c[0069, 0099]})=2) else true()
if (exists({c[0070, 0100]})) then (count({c[0070, 0100]})=2) else true()
```

- **b1599\_m (1670 evaluaciones, Exacto)**

z1:\* :

```
if (exists({c[0011, 0161]})) then (count({c[0011, 0161]})=2) else true()
if (exists({c[0002, 0152]})) then (count({c[0002, 0152]})=2) else true()
if (exists({c[0003, 0153]})) then (count({c[0003, 0153]})=2) else true()
if (exists({c[0004, 0154]})) then (count({c[0004, 0154]})=2) else true()
if (exists({c[0005, 0155]})) then (count({c[0005, 0155]})=2) else true()
if (exists({c[0006, 0156]})) then (count({c[0006, 0156]})=2) else true()
if (exists({c[0007, 0157]})) then (count({c[0007, 0157]})=2) else true()
if (exists({c[0008, 0158]})) then (count({c[0008, 0158]})=2) else true()
if (exists({c[0009, 0159]})) then (count({c[0009, 0159]})=2) else true()
if (exists({c[0010, 0160]})) then (count({c[0010, 0160]})=2) else true()
```

- **b1600\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha declarado la columna 010

```
c[0152-0161], z1:* : not(C_71.00.w = (xs:QName('ebacrr_CU:HRK'),
xs:QName('ebacrr_CU:x7'), xs:QName('ebacrr_CU:x8'), xs:QName('ebacrr_CU:x0'),
xs:QName('ebacrr_CU:x21'), xs:QName('ebacrr_CU:x22'), xs:QName('ebacrr_CU:x43'),
xs:QName('ebacrr_CU:x44'), xs:QName('ebacrr_CU:x45'), xs:QName('ebacrr_CU:XBA'),
xs:QName('ebacrr_CU:XBB'), xs:QName('ebacrr_CU:XBC'), xs:QName('ebacrr_CU:XBD'),
xs:QName('ebacrr_CU:XTS'), xs:QName('ebacrr_CU:XXX'), xs:QName('ebacrr_CU:COU'),
xs:QName('ebacrr_CU:CLF'), xs:QName('ebacrr_CU:USN'), xs:QName('ebacrr_CU:USS'),
xs:QName('ebacrr_CU:x46'), xs:QName('es_ebacrr_CU:x1001'),
xs:QName('ebacrr_CU:CNH'), xs:QName('ebacrr_CU:x71'),
xs:QName('es_ebacrr_CU:x1002'), xs:QName('es_ebacrr_CU:x1003'),
xs:QName('es_ebacrr_CU:x1004'), xs:QName('es_ebacrr_CU:x1005'),
xs:QName('es_ebacrr_CU:x1009'), xs:QName('ebacrr_CU:x47'),
xs:QName('ebacrr_CU:x48'), xs:QName('ebacrr_CU:x49'), xs:QName('ebacrr_CU:x50'),
xs:QName('ebacrr_CU:x51'), xs:QName('ebacrr_CU:x52'), xs:QName('ebacrr_CU:x53'),
xs:QName('ebacrr_CU:x55'), xs:QName('ebacrr_CU:x54'))))
```

- **b1662\_m (1670 evaluaciones, Exacto)**

**Precondición:**

- Se ha declarado la columna 080

```
c[0002-0011], z1:* : string-length(C_71.00.w) != 0
```

- **b1789\_m (1670 evaluaciones, Exacto)**

z1:\* :

```
if (exists({c[0011, 0191]})) then (count({c[0011, 0191]}=2) else true()
if (exists({c[0002, 0182]})) then (count({c[0002, 0182]}=2) else true()
if (exists({c[0003, 0183]})) then (count({c[0003, 0183]}=2) else true()
if (exists({c[0004, 0184]})) then (count({c[0004, 0184]}=2) else true()
if (exists({c[0005, 0185]})) then (count({c[0005, 0185]}=2) else true()
if (exists({c[0006, 0186]})) then (count({c[0006, 0186]}=2) else true()
if (exists({c[0007, 0187]})) then (count({c[0007, 0187]}=2) else true()
if (exists({c[0008, 0188]})) then (count({c[0008, 0188]}=2) else true()
if (exists({c[0009, 0189]})) then (count({c[0009, 0189]}=2) else true()
if (exists({c[0010, 0190]})) then (count({c[0010, 0190]}=2) else true()
```

- **b2586\_m (334 evaluaciones, Exacto)**



No se pueden repetir las contrapartes.

- **b2892\_m (1 evaluación, Exacto)**

Si se ha reportado una divisa significativa según lo establecido en el artículo 415(2)(a) de la CRR, también se superará el umbral establecido en la letra (c) del citado artículo y debe reportarse el euro como divisa significativa.

- **b3142\_m (1670 evaluaciones, Exacto)**

c[0032-0041], z1:\* : lei-fn:validate-complete(C\_71.00.w)

- **b3641\_m (1 evaluación, Exacto , Periodo de vigencia: 01/01/2023, -)**

En el eje Z no puede reportarse el valor correspondiente a la HRK - Kuna croata

- **v4019\_a (1670 evaluaciones, Exacto)**

c[0062-0071], z1:\* : C\_71.00.w = (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 (1670 evaluaciones, Exacto)**

c[0092-0101], z1:\* : C\_71.00.w = (xs:QName('eba\_GA:AL'), xs:QName('eba\_GA:AT'), xs:QName('eba\_GA:BE'), xs:QName('eba\_GA:BG'), xs:QName('eba\_GA:CY'), xs:QName('eba\_GA:CZ'), xs:QName('eba\_GA:DK'), xs:QName('eba\_GA:EE'), xs:QName('eba\_GA:FI'), xs:QName('eba\_GA:FR'), xs:QName('eba\_GA:DE'), xs:QName('eba\_GA:GR'), xs:QName('eba\_GA:HU'), xs:QName('eba\_GA:IE'), xs:QName('eba\_GA:IT'), xs:QName('eba\_GA:JP'), xs:QName('eba\_GA:LV'), xs:QName('eba\_GA:LT'), xs:QName('eba\_GA:LU'), xs:QName('eba\_GA:MK'), xs:QName('eba\_GA:MT'), xs:QName('eba\_GA:NL'), xs:QName('eba\_GA:NO'), xs:QName('eba\_GA:x28'), xs:QName('eba\_GA:PL'), xs:QName('eba\_GA:PT'), xs:QName('eba\_GA:RO'), xs:QName('eba\_GA:RU'), xs:QName('eba\_GA:RS'), xs:QName('eba\_GA:SK'), xs:QName('eba\_GA:SI'), xs:QName('eba\_GA:ES'), xs:QName('eba\_GA:SE'), xs:QName('eba\_GA:CH'), xs:QName('eba\_GA:TR'), xs:QName('eba\_GA:UA'), xs:QName('eba\_GA:GB'), xs:QName('eba\_GA:US'), xs:QName('eba\_GA:AF'), xs:QName('eba\_GA:AX'), xs:QName('eba\_GA:DZ'), xs:QName('eba\_GA:AS'), xs:QName('eba\_GA:AD'), xs:QName('eba\_GA:AO'), xs:QName('eba\_GA:AI'), xs:QName('eba\_GA:AQ'), xs:QName('eba\_GA:AG'), xs:QName('eba\_GA:AR'), xs:QName('eba\_GA:AM'), xs:QName('eba\_GA:AW'), xs:QName('eba\_GA:AU'), xs:QName('eba\_GA:AZ'), xs:QName('eba\_GA:BS'), xs:QName('eba\_GA:BH'), xs:QName('eba\_GA:BD'), xs:QName('eba\_GA:BB'), xs:QName('eba\_GA:BY'), xs:QName('eba\_GA:BZ'), xs:QName('eba\_GA:BJ'), xs:QName('eba\_GA:BM'), xs:QName('eba\_GA:BT'), xs:QName('eba\_GA:BO'),

xs:QName('eba\_GA:BQ'), xs:QName('eba\_GA:BA'), xs:QName('eba\_GA:BW'),  
xs:QName('eba\_GA:BV'), xs:QName('eba\_GA:BR'), xs:QName('eba\_GA:IO'),  
xs:QName('eba\_GA:BN'), xs:QName('eba\_GA:BF'), xs:QName('eba\_GA:BI'),  
xs:QName('eba\_GA:KH'), xs:QName('eba\_GA:CM'), xs:QName('eba\_GA:CA'),  
xs:QName('eba\_GA:CV'), xs:QName('eba\_GA:KY'), xs:QName('eba\_GA:CF'),  
xs:QName('eba\_GA:TD'), xs:QName('eba\_GA:CL'), xs:QName('eba\_GA:CN'),  
xs:QName('eba\_GA:CX'), xs:QName('eba\_GA:CC'), xs:QName('eba\_GA:CO'),  
xs:QName('eba\_GA:KM'), xs:QName('eba\_GA:CG'), xs:QName('eba\_GA:CD'),  
xs:QName('eba\_GA:CK'), xs:QName('eba\_GA:CR'), xs:QName('eba\_GA:CI'),  
xs:QName('eba\_GA:HR'), xs:QName('eba\_GA:CU'), xs:QName('eba\_GA:CW'),  
xs:QName('eba\_GA:DJ'), xs:QName('eba\_GA:DM'), xs:QName('eba\_GA:DO'),  
xs:QName('eba\_GA:EC'), xs:QName('eba\_GA:EG'), xs:QName('eba\_GA:SV'),  
xs:QName('eba\_GA:GQ'), xs:QName('eba\_GA:ER'), xs:QName('eba\_GA:ET'),  
xs:QName('eba\_GA:FK'), xs:QName('eba\_GA:FO'), xs:QName('eba\_GA:FJ'),  
xs:QName('eba\_GA:GF'), xs:QName('eba\_GA:PF'), xs:QName('eba\_GA:TF'),  
xs:QName('eba\_GA:GA'), xs:QName('eba\_GA:GM'), xs:QName('eba\_GA:GE'),  
xs:QName('eba\_GA:GH'), xs:QName('eba\_GA:GI'), xs:QName('eba\_GA:GL'),  
xs:QName('eba\_GA:GD'), xs:QName('eba\_GA:GP'), xs:QName('eba\_GA:GU'),  
xs:QName('eba\_GA:GT'), xs:QName('eba\_GA:GG'), xs:QName('eba\_GA:GN'),  
xs:QName('eba\_GA:GW'), xs:QName('eba\_GA:GY'), xs:QName('eba\_GA:HT'),  
xs:QName('eba\_GA:HM'), xs:QName('eba\_GA:VA'), xs:QName('eba\_GA:HN'),  
xs:QName('eba\_GA:HK'), xs:QName('eba\_GA:IS'), xs:QName('eba\_GA:IN'),  
xs:QName('eba\_GA:ID'), xs:QName('eba\_GA:IR'), xs:QName('eba\_GA:IQ'),  
xs:QName('eba\_GA:IM'), xs:QName('eba\_GA:IL'), xs:QName('eba\_GA:JM'),  
xs:QName('eba\_GA:JE'), xs:QName('eba\_GA:JO'), xs:QName('eba\_GA:KZ'),  
xs:QName('eba\_GA:KE'), xs:QName('eba\_GA:KI'), xs:QName('eba\_GA:KP'),  
xs:QName('eba\_GA:KR'), xs:QName('eba\_GA:KW'), xs:QName('eba\_GA:KG'),  
xs:QName('eba\_GA:LA'), xs:QName('eba\_GA:LB'), xs:QName('eba\_GA:LS'),  
xs:QName('eba\_GA:LR'), xs:QName('eba\_GA:LY'), xs:QName('eba\_GA:LI'),  
xs:QName('eba\_GA:MO'), xs:QName('eba\_GA:MG'), xs:QName('eba\_GA:MW'),  
xs:QName('eba\_GA:MY'), xs:QName('eba\_GA:MV'), xs:QName('eba\_GA:ML'),  
xs:QName('eba\_GA:MH'), xs:QName('eba\_GA:MQ'), xs:QName('eba\_GA:MR'),  
xs:QName('eba\_GA:MU'), xs:QName('eba\_GA:YT'), xs:QName('eba\_GA:MX'),  
xs:QName('eba\_GA:FM'), xs:QName('eba\_GA:MD'), xs:QName('eba\_GA:MC'),  
xs:QName('eba\_GA:MN'), xs:QName('eba\_GA:ME'), xs:QName('eba\_GA:MS'),  
xs:QName('eba\_GA:MA'), xs:QName('eba\_GA:MZ'), xs:QName('eba\_GA:MM'),  
xs:QName('eba\_GA:NA'), xs:QName('eba\_GA:NR'), xs:QName('eba\_GA:NP'),  
xs:QName('eba\_GA:NC'), xs:QName('eba\_GA:NZ'), xs:QName('eba\_GA:NI'),  
xs:QName('eba\_GA:NE'), xs:QName('eba\_GA:NG'), xs:QName('eba\_GA:NU'),  
xs:QName('eba\_GA:NF'), xs:QName('eba\_GA:MP'), xs:QName('eba\_GA:OM'),

xs:QName('eba\_GA:PK'), xs:QName('eba\_GA:PW'), xs:QName('eba\_GA:PS'),  
xs:QName('eba\_GA:PA'), xs:QName('eba\_GA:PG'), xs:QName('eba\_GA:PY'),  
xs:QName('eba\_GA:PE'), xs:QName('eba\_GA:PH'), xs:QName('eba\_GA:PN'),  
xs:QName('eba\_GA:PR'), xs:QName('eba\_GA:QA'), xs:QName('eba\_GA:RE'),  
xs:QName('eba\_GA:RW'), xs:QName('eba\_GA:BL'), xs:QName('eba\_GA:SH'),  
xs:QName('eba\_GA:KN'), xs:QName('eba\_GA:LC'), xs:QName('eba\_GA:MF'),  
xs:QName('eba\_GA:PM'), xs:QName('eba\_GA:VC'), xs:QName('eba\_GA:WS'),  
xs:QName('eba\_GA:SM'), xs:QName('eba\_GA:ST'), xs:QName('eba\_GA:SA'),  
xs:QName('eba\_GA:SN'), xs:QName('eba\_GA:SC'), xs:QName('eba\_GA:SL'),  
xs:QName('eba\_GA:SG'), xs:QName('eba\_GA:SX'), xs:QName('eba\_GA:SB'),  
xs:QName('eba\_GA:SO'), xs:QName('eba\_GA:ZA'), xs:QName('eba\_GA:GS'),  
xs:QName('eba\_GA:SS'), xs:QName('eba\_GA:LK'), xs:QName('eba\_GA:SD'),  
xs:QName('eba\_GA:SR'), xs:QName('eba\_GA:SJ'), xs:QName('eba\_GA:SZ'),  
xs:QName('eba\_GA:SY'), xs:QName('eba\_GA:TW'), xs:QName('eba\_GA:TJ'),  
xs:QName('eba\_GA:TZ'), xs:QName('eba\_GA:TH'), xs:QName('eba\_GA:TL'),  
xs:QName('eba\_GA:TG'), xs:QName('eba\_GA:TK'), xs:QName('eba\_GA:TO'),  
xs:QName('eba\_GA:TT'), xs:QName('eba\_GA:TN'), xs:QName('eba\_GA:TM'),  
xs:QName('eba\_GA:TC'), xs:QName('eba\_GA:TV'), xs:QName('eba\_GA:UG'),  
xs:QName('eba\_GA:AE'), xs:QName('eba\_GA:UM'), xs:QName('eba\_GA:UY'),  
xs:QName('eba\_GA:UZ'), xs:QName('eba\_GA:VU'), xs:QName('eba\_GA:VE'),  
xs:QName('eba\_GA:VN'), xs:QName('eba\_GA:VG'), xs:QName('eba\_GA:VI'),  
xs:QName('eba\_GA:WF'), xs:QName('eba\_GA:EH'), xs:QName('eba\_GA:YE'),  
xs:QName('eba\_GA:ZM'), xs:QName('eba\_GA:ZW'), xs:QName('eba\_GA:\_1A'),  
xs:QName('eba\_GA:\_1B'), xs:QName('eba\_GA:\_1C'), xs:QName('eba\_GA:\_1D'),  
xs:QName('eba\_GA:\_1E'), xs:QName('eba\_GA:\_1F'), xs:QName('eba\_GA:\_1G'),  
xs:QName('eba\_GA:\_1H'), xs:QName('eba\_GA:\_1J'), xs:QName('eba\_GA:\_1K'),  
xs:QName('eba\_GA:\_1L'), xs:QName('eba\_GA:\_1M'), xs:QName('eba\_GA:\_1N'),  
xs:QName('eba\_GA:\_1O'), xs:QName('eba\_GA:\_1P'), xs:QName('eba\_GA:\_1Q'),  
xs:QName('eba\_GA:\_1R'), xs:QName('eba\_GA:\_1S'), xs:QName('eba\_GA:\_1T'),  
xs:QName('eba\_GA:\_1Z'), xs:QName('eba\_GA:\_4A'), xs:QName('eba\_GA:\_4B'),  
xs:QName('eba\_GA:\_4C'), xs:QName('eba\_GA:\_4D'), xs:QName('eba\_GA:\_4E'),  
xs:QName('eba\_GA:\_4F'), xs:QName('eba\_GA:\_4G'), xs:QName('eba\_GA:\_4H'),  
xs:QName('eba\_GA:\_4I'), xs:QName('eba\_GA:\_4V'), xs:QName('eba\_GA:\_4J'),  
xs:QName('eba\_GA:\_4K'), xs:QName('eba\_GA:\_4L'), xs:QName('eba\_GA:\_4M'),  
xs:QName('eba\_GA:\_4N'), xs:QName('eba\_GA:\_4O'), xs:QName('eba\_GA:\_4P'),  
xs:QName('eba\_GA:\_4Q'), xs:QName('eba\_GA:\_4R'), xs:QName('eba\_GA:\_4S'),  
xs:QName('eba\_GA:\_4T'), xs:QName('eba\_GA:\_4W'), xs:QName('eba\_GA:\_4X'),  
xs:QName('eba\_GA:\_4Y'), xs:QName('eba\_GA:\_4Z'), xs:QName('eba\_GA:\_5A'),  
xs:QName('eba\_GA:\_5B'), xs:QName('eba\_GA:\_5C'), xs:QName('eba\_GA:\_5D'),  
xs:QName('eba\_GA:\_5E'), xs:QName('eba\_GA:\_5F'), xs:QName('eba\_GA:\_5G'),

xs:QName('eba\_GA:\_5H'), xs:QName('eba\_GA:\_5I'), xs:QName('eba\_GA:\_5J'),  
xs:QName('eba\_GA:\_5K'), xs:QName('eba\_GA:\_5L'), xs:QName('eba\_GA:\_5M'),  
xs:QName('eba\_GA:\_5N'), xs:QName('eba\_GA:\_5O'), xs:QName('eba\_GA:\_5P'),  
xs:QName('eba\_GA:\_5Q'), xs:QName('eba\_GA:\_5R'), xs:QName('eba\_GA:\_5S'),  
xs:QName('eba\_GA:\_5T'), xs:QName('eba\_GA:\_5U'), xs:QName('eba\_GA:\_5V'),  
xs:QName('eba\_GA:\_5W'), xs:QName('eba\_GA:\_5X'), xs:QName('eba\_GA:\_5Y'),  
xs:QName('eba\_GA:\_5Z'), xs:QName('eba\_GA:\_6A'), xs:QName('eba\_GA:\_6B'),  
xs:QName('eba\_GA:\_6C'), xs:QName('eba\_GA:\_6D'), xs:QName('eba\_GA:\_6E'),  
xs:QName('eba\_GA:\_6F'), xs:QName('eba\_GA:\_6G'), xs:QName('eba\_GA:\_6H'),  
xs:QName('eba\_GA:\_6I'), xs:QName('eba\_GA:\_6J'), xs:QName('eba\_GA:\_6K'),  
xs:QName('eba\_GA:\_6L'), xs:QName('eba\_GA:\_6M'), xs:QName('eba\_GA:\_6N'),  
xs:QName('eba\_GA:\_6O'), xs:QName('eba\_GA:\_6P'), xs:QName('eba\_GA:\_6Q'),  
xs:QName('eba\_GA:\_6R'), xs:QName('eba\_GA:\_6S'), xs:QName('eba\_GA:\_6T'),  
xs:QName('eba\_GA:\_6U'), xs:QName('eba\_GA:\_6Z'), xs:QName('eba\_GA:\_7Z'),  
xs:QName('eba\_GA:\_8A'), xs:QName('eba\_GA:\_9B'), xs:QName('eba\_GA:\_7Y'),  
xs:QName('eba\_GA:IMF.CL\_AREA.1G'), xs:QName('eba\_GA:IMF.CL\_AREA.1W'),  
xs:QName('eba\_GA:IMF.CL\_AREA.4U'), xs:QName('eba\_GA:IMF.CL\_AREA.7G'),  
xs:QName('eba\_GA:IMF.CL\_AREA.7H'), xs:QName('eba\_GA:IMF.CL\_AREA.7I'),  
xs:QName('eba\_GA:IMF.CL\_AREA.7J'), xs:QName('eba\_GA:IMF.CL\_AREA.7K'),  
xs:QName('eba\_GA:IMF.CL\_AREA.7L'), xs:QName('eba\_GA:IMF.CL\_AREA.7M'),  
xs:QName('eba\_GA:IMF.CL\_AREA.9B'), xs:QName('eba\_GA: XK')

- **v4182\_a (1670 evaluaciones, Exacto)**

c[0182-0191], z1:\* : C\_71.00.w = (xs:QName('eba\_CQ:x2'), xs:QName('eba\_CQ:x4'),  
xs:QName('eba\_CQ:x5'), xs:QName('eba\_CQ:x6'), xs:QName('eba\_CQ:x7'),  
xs:QName('eba\_CQ:x8'), xs:QName('eba\_CQ:x10'), xs:QName('eba\_CQ:x11'),  
xs:QName('eba\_CQ:x13'), xs:QName('eba\_CQ:x14'), xs:QName('eba\_CQ:x15'),  
xs:QName('eba\_CQ:x20'))

- **v4183\_a (1670 evaluaciones, Exacto)**

c[0122-0131], z1:\* : C\_71.00.w = (xs:QName('eba\_MC:x218'),  
xs:QName('eba\_MC:x597'), xs:QName('eba\_MC:x598'), xs:QName('eba\_MC:x599'),  
xs:QName('eba\_MC:x600'), xs:QName('eba\_MC:x601'), xs:QName('eba\_MC:x602'),  
xs:QName('eba\_MC:x603'), xs:QName('eba\_MC:x604'), xs:QName('eba\_MC:x605'),  
xs:QName('eba\_MC:x606'))

- **v4353\_s (4008 evaluaciones, Exacto)**

c[0211-0252], z1:\* : C\_71.00.w >= 0

- **v5017\_a (1670 evaluaciones, Exacto)**

c[0032-0041], z1:\* : string-length(C\_71.00.w) = 20

- **v5914\_a (1670 evaluaciones, Exacto)**

c[0152-0161], z1:\* : C\_71.00.w = (xs:QName('eba\_CU:ALL'), xs:QName('eba\_CU:ARS'),  
xs:QName('eba\_CU:AUD'), xs:QName('eba\_CU:BRL'), xs:QName('eba\_CU:BGN'),  
xs:QName('eba\_CU:CAD'), xs:QName('eba\_CU:x7'), xs:QName('eba\_CU:x8'),  
xs:QName('eba\_CU:CZK'), xs:QName('eba\_CU:DKK'), xs:QName('eba\_CU:EGP'),  
xs:QName('eba\_CU:EUR'), xs:QName('eba\_CU:GBP'), xs:QName('eba\_CU:HUF'),  
xs:QName('eba\_CU:JPY'), xs:QName('eba\_CU:LVL'), xs:QName('eba\_CU:LTL'),  
xs:QName('eba\_CU:MKD'), xs:QName('eba\_CU:MXN'), xs:QName('eba\_CU:x0'),  
xs:QName('eba\_CU:x21'), xs:QName('eba\_CU:x22'), xs:QName('eba\_CU:PLN'),  
xs:QName('eba\_CU:RON'), xs:QName('eba\_CU:RUB'), xs:QName('eba\_CU:RSD'),  
xs:QName('eba\_CU:SEK'), xs:QName('eba\_CU:CHF'), xs:QName('eba\_CU:TRY'),  
xs:QName('eba\_CU:UAH'), xs:QName('eba\_CU:USD'), xs:QName('eba\_CU:x54'),  
xs:QName('eba\_CU:x55'), xs:QName('eba\_CU:ISK'), xs:QName('eba\_CU:NOK'),  
xs:QName('eba\_CU:HKD'), xs:QName('eba\_CU:TWD'), xs:QName('eba\_CU:NZD'),  
xs:QName('eba\_CU:SGD'), xs:QName('eba\_CU:KRW'), xs:QName('eba\_CU:CNY'),  
xs:QName('eba\_CU:x42'), xs:QName('eba\_CU:x43'), xs:QName('eba\_CU:x44'),  
xs:QName('eba\_CU:x45'), xs:QName('eba\_CU:XUA'), xs:QName('eba\_CU:AFN'),  
xs:QName('eba\_CU:DZD'), xs:QName('eba\_CU:AMD'), xs:QName('eba\_CU:AWG'),  
xs:QName('eba\_CU:AZN'), xs:QName('eba\_CU:BSD'), xs:QName('eba\_CU:BHD'),  
xs:QName('eba\_CU:THB'), xs:QName('eba\_CU:PAB'), xs:QName('eba\_CU:BBB'),  
xs:QName('eba\_CU:BYR'), xs:QName('eba\_CU:BZD'), xs:QName('eba\_CU:BMD'),  
xs:QName('eba\_CU:VEF'), xs:QName('eba\_CU:BOB'), xs:QName('eba\_CU:XBA'),  
xs:QName('eba\_CU:XBB'), xs:QName('eba\_CU:XBD'), xs:QName('eba\_CU:XBC'),  
xs:QName('eba\_CU:BND'), xs:QName('eba\_CU:BIF'), xs:QName('eba\_CU:CVE'),  
xs:QName('eba\_CU:KYD'), xs:QName('eba\_CU:XOF'), xs:QName('eba\_CU:XAF'),  
xs:QName('eba\_CU:XPF'), xs:QName('eba\_CU:CLP'), xs:QName('eba\_CU:XTS'),  
xs:QName('eba\_CU:COP'), xs:QName('eba\_CU:KMF'), xs:QName('eba\_CU:CDF'),  
xs:QName('eba\_CU:BAM'), xs:QName('eba\_CU:NIO'), xs:QName('eba\_CU:CRC'),  
xs:QName('eba\_CU:HRK'), xs:QName('eba\_CU:CUP'), xs:QName('eba\_CU:GMD'),  
xs:QName('eba\_CU:DJF'), xs:QName('eba\_CU:STD'), xs:QName('eba\_CU:DOP'),  
xs:QName('eba\_CU:VND'), xs:QName('eba\_CU:XCD'), xs:QName('eba\_CU:SVC'),  
xs:QName('eba\_CU:ETB'), xs:QName('eba\_CU:FKP'), xs:QName('eba\_CU:FJD'),  
xs:QName('eba\_CU:GHS'), xs:QName('eba\_CU:GIP'), xs:QName('eba\_CU:XAU'),  
xs:QName('eba\_CU:HTG'), xs:QName('eba\_CU:PYG'), xs:QName('eba\_CU:GNF'),  
xs:QName('eba\_CU:GYD'), xs:QName('eba\_CU:INR'), xs:QName('eba\_CU:IRR'),  
xs:QName('eba\_CU:IQD'), xs:QName('eba\_CU:JMD'), xs:QName('eba\_CU:JOD'),  
xs:QName('eba\_CU:KES'), xs:QName('eba\_CU:PGK'), xs:QName('eba\_CU:LAK'),  
xs:QName('eba\_CU:KWD'), xs:QName('eba\_CU:MWK'), xs:QName('eba\_CU:AOA'),

xs:QName('eba\_CU:MMK'), xs:QName('eba\_CU:GEL'), xs:QName('eba\_CU:LBP'),  
xs:QName('eba\_CU:HNL'), xs:QName('eba\_CU:SLL'), xs:QName('eba\_CU:LRD'),  
xs:QName('eba\_CU:LYD'), xs:QName('eba\_CU:SZL'), xs:QName('eba\_CU:LSL'),  
xs:QName('eba\_CU:MGA'), xs:QName('eba\_CU:MYR'), xs:QName('eba\_CU:MUR'),  
xs:QName('eba\_CU:MXV'), xs:QName('eba\_CU:MDL'), xs:QName('eba\_CU:MAD'),  
xs:QName('eba\_CU:MZN'), xs:QName('eba\_CU:BOV'), xs:QName('eba\_CU:NGN'),  
xs:QName('eba\_CU:ERN'), xs:QName('eba\_CU:NAD'), xs:QName('eba\_CU:NPR'),  
xs:QName('eba\_CU:ANG'), xs:QName('eba\_CU:ILS'), xs:QName('eba\_CU:BTN'),  
xs:QName('eba\_CU:KPW'), xs:QName('eba\_CU:PEN'), xs:QName('eba\_CU:MRO'),  
xs:QName('eba\_CU:TOP'), xs:QName('eba\_CU:PKR'), xs:QName('eba\_CU:XPD'),  
xs:QName('eba\_CU:MOP'), xs:QName('eba\_CU:CUC'), xs:QName('eba\_CU:UYU'),  
xs:QName('eba\_CU:PHP'), xs:QName('eba\_CU:XPT'), xs:QName('eba\_CU:BWP'),  
xs:QName('eba\_CU:QAR'), xs:QName('eba\_CU:GTQ'), xs:QName('eba\_CU:ZAR'),  
xs:QName('eba\_CU:OMR'), xs:QName('eba\_CU:KHR'), xs:QName('eba\_CU:MVR'),  
xs:QName('eba\_CU:IDR'), xs:QName('eba\_CU:RWF'), xs:QName('eba\_CU:SHQ'),  
xs:QName('eba\_CU:SAR'), xs:QName('eba\_CU:XDR'), xs:QName('eba\_CU:SCR'),  
xs:QName('eba\_CU:XAG'), xs:QName('eba\_CU:SBD'), xs:QName('eba\_CU:KGS'),  
xs:QName('eba\_CU:SOS'), xs:QName('eba\_CU:TJS'), xs:QName('eba\_CU:SSP'),  
xs:QName('eba\_CU:LKR'), xs:QName('eba\_CU:XSU'), xs:QName('eba\_CU:SDG'),  
xs:QName('eba\_CU:SRD'), xs:QName('eba\_CU:SYP'), xs:QName('eba\_CU:BDT'),  
xs:QName('eba\_CU:WST'), xs:QName('eba\_CU:TZS'), xs:QName('eba\_CU:KZT'),  
xs:QName('eba\_CU:XXX'), xs:QName('eba\_CU:TTD'), xs:QName('eba\_CU:MNT'),  
xs:QName('eba\_CU:TND'), xs:QName('eba\_CU:TMT'), xs:QName('eba\_CU:AED'),  
xs:QName('eba\_CU:UGX'), xs:QName('eba\_CU:XFU'), xs:QName('eba\_CU:COU'),  
xs:QName('eba\_CU:CLF'), xs:QName('eba\_CU:UYI'), xs:QName('eba\_CU:USN'),  
xs:QName('eba\_CU:USS'), xs:QName('eba\_CU:UZS'), xs:QName('eba\_CU:VUV'),  
xs:QName('eba\_CU:CHE'), xs:QName('eba\_CU:CHW'), xs:QName('eba\_CU:YER'),  
xs:QName('eba\_CU:ZMK'), xs:QName('eba\_CU:ZWL'), xs:QName('eba\_CU:x46'),  
xs:QName('eba\_CU:BYN'), xs:QName('eba\_CU:ZMW'), xs:QName('eba\_CU:x71'),  
xs:QName('eba\_CU:CNH'), xs:QName('eba\_CU:x47'), xs:QName('eba\_CU:x48'),  
xs:QName('eba\_CU:x49'), xs:QName('eba\_CU:x50'), xs:QName('eba\_CU:x51'),  
xs:QName('eba\_CU:x52'), xs:QName('eba\_CU:x53'))

- **v6529\_a (1670 evaluaciones, Exacto)**

c[0062-0071], z1:\* : C\_71.00.w = (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 (1670 evaluaciones, Exacto)**

c[0062-0071], z1:\* : C\_71.00.w = (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'))

- **v10696\_m (334 evaluaciones, Auto)**

z1:\* :

{c0211} = {c0212} + {c0213} + {c0214} + {c0215} + {c0216} + {c0217} + {c0218} +  
{c0219} + {c0220} + {c0221}

{c0241} = {c0242} + {c0243} + {c0244} + {c0245} + {c0246} + {c0247} + {c0248} +  
{c0249} + {c0250} + {c0251}

- **v11518\_a (1670 evaluaciones, Exacto)**

c[0152-0161], z1:\* : C\_71.00.w = (xs:QName('eba\_CU:ALL'), xs:QName('eba\_CU:ARS'),  
xs:QName('eba\_CU:AUD'), xs:QName('eba\_CU:BRL'), xs:QName('eba\_CU:BGN'),  
xs:QName('eba\_CU:CAD'), xs:QName('eba\_CU:CZK'), xs:QName('eba\_CU:DKK'),  
xs:QName('eba\_CU:EGP'), xs:QName('eba\_CU:EUR'), xs:QName('eba\_CU:GBP'),  
xs:QName('eba\_CU:HUF'), xs:QName('eba\_CU:JPY'), xs:QName('eba\_CU:LVL'),  
xs:QName('eba\_CU:LTL'), xs:QName('eba\_CU:MKD'), xs:QName('eba\_CU:MXN'),  
xs:QName('eba\_CU:x0'), xs:QName('eba\_CU:PLN'), xs:QName('eba\_CU:RON'),  
xs:QName('eba\_CU:RUB'), xs:QName('eba\_CU:RSD'), xs:QName('eba\_CU:SEK'),  
xs:QName('eba\_CU:CHF'), xs:QName('eba\_CU:TRY'), xs:QName('eba\_CU:UAH'),  
xs:QName('eba\_CU:USD'), xs:QName('eba\_CU:ISK'), xs:QName('eba\_CU:NOK'),  
xs:QName('eba\_CU:HKD'), xs:QName('eba\_CU:TWD'), xs:QName('eba\_CU:NZD'),  
xs:QName('eba\_CU:SGD'), xs:QName('eba\_CU:KRW'), xs:QName('eba\_CU:CNY'),  
xs:QName('eba\_CU:XUA'), xs:QName('eba\_CU:AFN'), xs:QName('eba\_CU:DZD'),  
xs:QName('eba\_CU:AMD'), xs:QName('eba\_CU:AWG'), xs:QName('eba\_CU:AZN'),  
xs:QName('eba\_CU:BSD'), xs:QName('eba\_CU:BHD'), xs:QName('eba\_CU:THB'),  
xs:QName('eba\_CU:PAB'), xs:QName('eba\_CU:BBD'), xs:QName('eba\_CU:BYR'),  
xs:QName('eba\_CU:BZD'), xs:QName('eba\_CU:BMD'), xs:QName('eba\_CU:VEF'),  
xs:QName('eba\_CU:BOB'), xs:QName('eba\_CU:XBA'), xs:QName('eba\_CU:XBB'),  
xs:QName('eba\_CU:XBD'), xs:QName('eba\_CU:XBC'), xs:QName('eba\_CU:BND'),  
xs:QName('eba\_CU:BIF'), xs:QName('eba\_CU:CVE'), xs:QName('eba\_CU:KYD'),  
xs:QName('eba\_CU:XOF'), xs:QName('eba\_CU:XAF'), xs:QName('eba\_CU:XPF'),  
xs:QName('eba\_CU:CLP'), xs:QName('eba\_CU:XTS'), xs:QName('eba\_CU:COP'),  
xs:QName('eba\_CU:KMF'), xs:QName('eba\_CU:CDF'), xs:QName('eba\_CU:BAM'),  
xs:QName('eba\_CU:NIO'), xs:QName('eba\_CU:CRC'), xs:QName('eba\_CU:HRK'),  
xs:QName('eba\_CU:CUP'), xs:QName('eba\_CU:GMD'), xs:QName('eba\_CU:DJF'),  
xs:QName('eba\_CU:STD'), xs:QName('eba\_CU:DOP'), xs:QName('eba\_CU:VND'),  
xs:QName('eba\_CU:XCD'), xs:QName('eba\_CU:SVC'), xs:QName('eba\_CU:ETB'),  
xs:QName('eba\_CU:FKP'), xs:QName('eba\_CU:FJD'), xs:QName('eba\_CU:GHS'),

xs:QName('eba\_CU:GIP'), xs:QName('eba\_CU:XAU'), xs:QName('eba\_CU:HTG'),  
xs:QName('eba\_CU:PYG'), xs:QName('eba\_CU:GNF'), xs:QName('eba\_CU:GYD'),  
xs:QName('eba\_CU:INR'), xs:QName('eba\_CU:IRR'), xs:QName('eba\_CU:IQD'),  
xs:QName('eba\_CU:JMD'), xs:QName('eba\_CU:JOD'), xs:QName('eba\_CU:KES'),  
xs:QName('eba\_CU:PGK'), xs:QName('eba\_CU:LAK'), xs:QName('eba\_CU:KWD'),  
xs:QName('eba\_CU:MWK'), xs:QName('eba\_CU:AOA'), xs:QName('eba\_CU:MMK'),  
xs:QName('eba\_CU:GEL'), xs:QName('eba\_CU:LBP'), xs:QName('eba\_CU:HNL'),  
xs:QName('eba\_CU:SLL'), xs:QName('eba\_CU:LRD'), xs:QName('eba\_CU:LYD'),  
xs:QName('eba\_CU:SZL'), xs:QName('eba\_CU:LSL'), xs:QName('eba\_CU:MGA'),  
xs:QName('eba\_CU:MYR'), xs:QName('eba\_CU:MUR'), xs:QName('eba\_CU:MXV'),  
xs:QName('eba\_CU:MDL'), xs:QName('eba\_CU:MAD'), xs:QName('eba\_CU:MZN'),  
xs:QName('eba\_CU:BOV'), xs:QName('eba\_CU:NGN'), xs:QName('eba\_CU:ERN'),  
xs:QName('eba\_CU:NAD'), xs:QName('eba\_CU:NPR'), xs:QName('eba\_CU:ANG'),  
xs:QName('eba\_CU:ILS'), xs:QName('eba\_CU:BTN'), xs:QName('eba\_CU:KPW'),  
xs:QName('eba\_CU:PEN'), xs:QName('eba\_CU:MRO'), xs:QName('eba\_CU:TOP'),  
xs:QName('eba\_CU:PKR'), xs:QName('eba\_CU:XPD'), xs:QName('eba\_CU:MOP'),  
xs:QName('eba\_CU:CUC'), xs:QName('eba\_CU:UYU'), xs:QName('eba\_CU:PHP'),  
xs:QName('eba\_CU:XPT'), xs:QName('eba\_CU:BWP'), xs:QName('eba\_CU:QAR'),  
xs:QName('eba\_CU:GTQ'), xs:QName('eba\_CU:ZAR'), xs:QName('eba\_CU:OMR'),  
xs:QName('eba\_CU:KHR'), xs:QName('eba\_CU:MVR'), xs:QName('eba\_CU:IDR'),  
xs:QName('eba\_CU:RWF'), xs:QName('eba\_CU:SHQ'), xs:QName('eba\_CU:SAR'),  
xs:QName('eba\_CU:XDR'), xs:QName('eba\_CU:SCR'), xs:QName('eba\_CU:XAG'),  
xs:QName('eba\_CU:SBD'), xs:QName('eba\_CU:KGS'), xs:QName('eba\_CU:SOS'),  
xs:QName('eba\_CU:TJS'), xs:QName('eba\_CU:SSP'), xs:QName('eba\_CU:LKR'),  
xs:QName('eba\_CU:XSU'), xs:QName('eba\_CU:SDG'), xs:QName('eba\_CU:SRD'),  
xs:QName('eba\_CU:SYP'), xs:QName('eba\_CU:BDT'), xs:QName('eba\_CU:WST'),  
xs:QName('eba\_CU:TZS'), xs:QName('eba\_CU:KZT'), xs:QName('eba\_CU:XXX'),  
xs:QName('eba\_CU:TTD'), xs:QName('eba\_CU:MNT'), xs:QName('eba\_CU:TND'),  
xs:QName('eba\_CU:TMT'), xs:QName('eba\_CU:AED'), xs:QName('eba\_CU:UGX'),  
xs:QName('eba\_CU:XFU'), xs:QName('eba\_CU:COU'), xs:QName('eba\_CU:CLF'),  
xs:QName('eba\_CU:UYI'), xs:QName('eba\_CU:USN'), xs:QName('eba\_CU:USS'),  
xs:QName('eba\_CU:UZS'), xs:QName('eba\_CU:VUV'), xs:QName('eba\_CU:CHE'),  
xs:QName('eba\_CU:CHW'), xs:QName('eba\_CU:YER'), xs:QName('eba\_CU:ZMK'),  
xs:QName('eba\_CU:ZWL'), xs:QName('eba\_CU:BYN'), xs:QName('eba\_CU:ZMW'),  
xs:QName('eba\_CU:CNH'))

#### **C\_71.00.w. Relaciones con otras tablas: C\_71.00.a**

- **b3836\_m (1 evaluación, Exacto)**

{C\_71.00.a, z1:0010, c[0211, 0222]} > {C\_71.00.w, z1:EUR, c[0211, 0222]}



