

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

Diciembre 2022

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

C_00.01 Naturaleza del informe [3200]

C_80.00.a NSFR - Financiación estable requerida [3580]

C_80.00.b NSFR - Financiación estable requerida [3580]

C_80.00.c NSFR - Financiación estable requerida [3580]

C_80.00.w NSFR - Financiación estable requerida [3580]

C_80.00.x NSFR - Financiación estable requerida [3580]

C_80.00.y NSFR - Financiación estable requerida [3580]

C_81.00.a NSFR - Financiación estable disponible [3581]

C_81.00.b NSFR - Financiación estable disponible [3581]

C_81.00.c NSFR - Financiación estable disponible [3581]

C_81.00.w NSFR - Financiación estable disponible [3581]

C_81.00.x NSFR - Financiación estable disponible [3581]

C_81.00.y NSFR - Financiación estable disponible [3581]

C_82.00.a NSFR - Financiación estable requerida simplificada [3582]

C_82.00.b NSFR - Financiación estable requerida simplificada [3582]

C_82.00.c NSFR - Financiación estable requerida simplificada [3582]

C_82.00.w NSFR - Financiación estable requerida simplificada [3582]

C_82.00.x NSFR - Financiación estable requerida simplificada [3582]

C_82.00.y NSFR - Financiación estable requerida simplificada [3582]

C_83.00.a NSFR - Financiación estable disponible simplificada [3583]

C_83.00.b NSFR - Financiación estable disponible simplificada [3583]

C_83.00.c NSFR - Financiación estable disponible simplificada [3583]

C_83.00.w NSFR - Financiación estable disponible simplificada [3583]

C_83.00.x NSFR - Financiación estable disponible simplificada [3583]

C_83.00.y NSFR - Financiación estable disponible simplificada [3583]

C_84.00.a Resumen NSFR [3584]

C_84.00.b Resumen NSFR [3584]

C_84.00.c Resumen NSFR [3584]

C_84.00.d Resumen NSFR [3584]

C_84.00.e Resumen NSFR [3584]

C_84.00.v Resumen NSFR [3584]

C_84.00.w Resumen NSFR [3584]

C_84.00.x Resumen NSFR [3584]

C_84.00.y Resumen NSFR [3584]

C_84.00.z Resumen NSFR [3584]

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_80.00.a NSFR - Financiación estable requerida [3580]

C_80.00.a. Cuadros internos

- **b2342_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

if ({c0968} >= 0) then (not(empty({c0368}))) else true()
- **b2466_m (23 evaluaciones, Exacto)**
c[0484, 0487, 0546, 0566-0570, 0577, 0604, 0686-0690, 0724, 0806-0810, 0844, 0850] :
C_80.00.a = 0
- **b2474_m (36 evaluaciones, Exacto)**
c[0485, 0538, 0543, 0547, 0551, 0557, 0558, 0562, 0579, 0605, 0607, 0658, 0663-0667, 0670, 0671, 0673, 0677, 0678, 0682, 0684, 0699, 0725, 0845, 0851, 0855, 0859, 0863, 0867, 0871, 0875, 0879, 0883, 0887, 0890] : C_80.00.a = 0.5
- **b2475_m (47 evaluaciones, Exacto)**
c[0486, 0539, 0548, 0552, 0559, 0563, 0578, 0584, 0606, 0659, 0668, 0672, 0679, 0683, 0698, 0704, 0726, 0727, 0779, 0780, 0783-0793, 0799, 0803, 0816-0819, 0824, 0846, 0852, 0856, 0860, 0864, 0868, 0872, 0876, 0880, 0884, 0888, 0891, 0894] : C_80.00.a = 1
- **b2476_m (5 evaluaciones, Exacto)**
c[0550, 0582, 0583, 0702, 0854] : C_80.00.a = 0.05
- **b2477_m (1 evaluación, Exacto)**
{c0858} = 0.07
- **b2478_m (1 evaluación, Exacto)**
{c0862} = 0.12
- **b2479_m (1 evaluación, Exacto)**
{c0866} = 0.15
- **b2480_m (1 evaluación, Exacto)**
{c0870} = 0.2
- **b2481_m (1 evaluación, Exacto)**
{c0874} = 0.25

- **b2482_m (1 evaluación, Exacto)**
{c0878} = 0.3
- **b2483_m (1 evaluación, Exacto)**
{c0882} = 0.35
- **b2484_m (1 evaluación, Exacto)**
{c0886} = 0.4
- **b2485_m (1 evaluación, Auto)**
{c0893} = 0.55
- **b2486_m (14 evaluaciones, Exacto)**
c[0541, 0554, 0572, 0661, 0674, 0692, 0778, 0781, 0794, 0802, 0812, 0815, 0895, 0932] :
C_80.00.a = 0.85
- **b2487_m (3 evaluaciones, Exacto)**
c[0553, 0564, 0823] : C_80.00.a = 0.1
- **b2488_m (2 evaluaciones, Exacto)**
c[0797, 0798] : C_80.00.a = 0.65
- **b2489_m (1 evaluación, Exacto)**
{c0703} = 0.075
- **b2490_m (1 evaluación, Auto)**
sum({C_80.00.a, c[0002, 0003, 0122, 0123, 0242, 0243, 0362, 0363, 0962, 0963]}) > 0 La entidad debería de reportar Financiación estable requerida de activos de bancos centrales y/o exposiciones a HQLA, efectivo y reservas de bancos centrales porque no es frecuente no tener estas exposiciones frente a Bancos Centrales . Si no es así, debería de confirmar que los datos son correctos
- **b2510_m (5 evaluaciones, Auto)**
{c0363} = sum({c[0364-0366]})
{c0123} = sum({c[0124-0126]})
{c0003} = sum({c[0004-0006]})
{c0243} = sum({c[0244-0246]})
{c0963} = sum({c[0964-0966]})
- **b2511_m (2 evaluaciones, Auto)**
{c0368} = sum({c[0369, 0373, 0377, 0381, 0385, 0389, 0393, 0397, 0401, 0405, 0409, 0412, 0415]})
{c0968} = sum({c[0969, 0973, 0977, 0981, 0985, 0989, 0993, 0997, 1001, 1005, 1009, 1012, 1015]})
- **b2512_m (16 evaluaciones, Auto)**
{c0381} = sum({c[0382-0384]})
{c0389} = sum({c[0390-0392]})
{c0369} = sum({c[0370-0372]})
{c0377} = sum({c[0378-0380]})
{c0385} = sum({c[0386-0388]})
{c0393} = sum({c[0394-0396]})
{c0397} = sum({c[0398-0400]})

{c0401} = sum({c[0402-0404]})
{c0981} = sum({c[0982-0984]})
{c0989} = sum({c[0990-0992]})
{c0969} = sum({c[0970-0972]})
{c0977} = sum({c[0978-0980]})
{c0985} = sum({c[0986-0988]})
{c0993} = sum({c[0994-0996]})
{c0997} = sum({c[0998-1000]})
{c1001} = sum({c[1002-1004]})

- **b2513_m (2 evaluaciones, Auto)**

{c0373} = sum({c[0374-0376]})
{c0973} = sum({c[0974-0976]})

- **b2514_m (2 evaluaciones, Auto)**

{c0405} = sum({c[0406-0408]})
{c1005} = sum({c[1006-1008]})

- **b2515_m (2 evaluaciones, Auto)**

{c0409} = sum({c[0410, 0411]})
{c1009} = sum({c[1010, 1011]})

- **b2516_m (6 evaluaciones, Auto)**

{c0412} = sum({c[0413, 0414]})
{c0177} = sum({c[0178, 0179]})
{c0057} = sum({c[0058, 0059]})
{c0297} = sum({c[0298, 0299]})
{c1012} = sum({c[1013, 1014]})
{c1017} = sum({c[1018, 1019]})

- **b2517_m (8 evaluaciones, Auto)**

{c0185} = sum({c[0186-0188]})
{c0065} = sum({c[0066-0068]})
{c0305} = sum({c[0306-0308]})
{c0189} = sum({c[0190-0192]})
{c0069} = sum({c[0070-0072]})
{c0309} = sum({c[0310-0312]})
{c1025} = sum({c[1026-1028]})
{c1029} = sum({c[1030-1032]})

- **b2518_m (4 evaluaciones, Auto)**

{c0195} = sum({c[0197-0199]})
{c0075} = sum({c[0077-0079]})
{c0315} = sum({c[0317-0319]})
{c1035} = sum({c[1037-1039]})

- **b2519_m (6 evaluaciones, Auto)**

{c0200} = sum({c[0202, 0203]})
{c0080} = sum({c[0082, 0083]})
{c0320} = sum({c[0322, 0323]})
{c0334} = sum({c[0335, 0336]})
{c1040} = sum({c[1042, 1043]})
{c1054} = sum({c[1055, 1056]})

- **b2532_m (1 evaluación, Auto)**

sum({c[0064, 0184, 0304]}) > 0

- **b2535_m (1 evaluación, Exacto)**
sum({c[0085, 0205, 0325]}) >=0
- **b2538_m (1 evaluación, Exacto)**
sum({c[0105, 0225, 0345]})=0
- **b2552_m (2 evaluaciones, Exacto)**
c[0727, 0824] : C_80.00.a = 1
- **b2554_m (1 evaluación, Auto)**
{c0823} = 0.1
- **b2557_m (1 evaluación, Auto)**
{c0804} = 0.85
- **b2558_m (1 evaluación, Exacto)**
{c0822} = 0.05
- **b3070_m (37 evaluaciones, Exacto)**

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if ({c0004} > 0) then (count({c[0004, 0484, 0964]}) = 3) else true()
if ({c0005} > 0) then (count({c[0005, 0485, 0965]}) = 3) else true()
if ({c0006} > 0) then (count({c[0006, 0486, 0966]}) = 3) else true()
if ({c0007} > 0) then (count({c[0007, 0487, 0967]}) = 3) else true()
if ({c0077} > 0) then (count({c[0077, 0557, 1037]}) = 3) else true()
if ({c0078} > 0) then (count({c[0078, 0558, 1038]}) = 3) else true()
if ({c0082} > 0) then (count({c[0082, 0562, 1042]}) = 3) else true()
if ({c0083} > 0) then (count({c[0083, 0563, 1043]}) = 3) else true()
if ({c0079} > 0) then (count({c[0079, 0559, 1039]}) = 3) else true()
if ({c0066} > 0) then (count({c[0066, 0546, 1026]}) = 3) else true()
if ({c0070} > 0) then (count({c[0070, 0550, 1030]}) = 3) else true()
if ({c0067} > 0) then (count({c[0067, 0547, 1027]}) = 3) else true()
if ({c0071} > 0) then (count({c[0071, 0551, 1031]}) = 3) else true()
if ({c0068} > 0) then (count({c[0068, 0548, 1028]}) = 3) else true()
if ({c0072} > 0) then (count({c[0072, 0552, 1032]}) = 3) else true()
if ({c0058} > 0) then (count({c[0058, 0538, 1018]}) = 3) else true()
if ({c0059} > 0) then (count({c[0059, 0539, 1019]}) = 3) else true()
if ({c0074} > 0) then (count({c[0074, 0554, 1034]}) = 3) else true()
if ({c0098} > 0) then (count({c[0098, 0578, 1058]}) = 3) else true()
if ({c0104} > 0) then (count({c[0104, 0584, 1064]}) = 3) else true()
if ({c0099} > 0) then (count({c[0099, 0579, 1059]}) = 3) else true()
if ({c0101} > 0) then (count({c[0101, 0581, 1061]}) = 3) else true()
if ({c0102} > 0) then (count({c[0102, 0582, 1062]}) = 3) else true()
if ({c0105} > 0) then (count({c[0105, 0585, 1065]}) = 3) else true()
if ({c0103} > 0) then (count({c[0103, 0583, 1063]}) = 3) else true()
if ({c0063} > 0) then (count({c[0063, 0543, 1023]}) = 3) else true()
if (count({c[0061, 0541, 1021]}) = 3) else true()
if ({c0073} > 0) then (count({c[0073, 0553, 1033]}) = 3) else true()
if ({c0084} > 0) then (count({c[0084, 0564, 1044]}) = 3) else true()
if ({c0086} > 0) then (count({c[0086, 0566, 1046]}) = 3) else true()
if ({c0087} > 0) then (count({c[0087, 0567, 1047]}) = 3) else true()
if ({c0089} > 0) then (count({c[0089, 0569, 1049]}) = 3) else true()
if ({c0090} > 0) then (count({c[0090, 0570, 1050]}) = 3) else true()
if ({c0088} > 0) then (count({c[0088, 0568, 1048]}) = 3) else true()
if ({c0092} > 0) then (count({c[0092, 0572, 1052]}) = 3) else true()
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if ({c0097} > 0) then (count({c[0097, 0577, 1057]}) = 3) else true()
if ({c0091} > 0) then (count({c[0091, 0571, 1051]}) = 3) else true()
```

- **b3072_m (15 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse financiación estable requerida (columna 130) para las rows 020-030, 080-090, 130, 170, 210, 250, 290, 330, 370, 410, 450, 490 y 520

- **b3073_m (39 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse factor (columna 120) y financiación estable requerida (columna 130) para las rows 0040-0060, 0100-0120, 0140-0160, 0180-0200, 0220-0240, 0260-0280, 0300-0320, 0340-0360, 0380-0400, 0420-0440, 0460-0480, 0500-0510, 0530-0550, 960.

- **b3180_m (15 evaluaciones, Exacto)**

Cuando se reporte importe No HQLA \geq 6 meses y menor 1 año (columna 020), debe reportarse financiación estable requerida (columna 130) para las rows 0020-0030, 0560-0570, 0620, 0640-0650, 0690, 0750-0760, 0800-0810, 0850, 0970 y 1040

- **b3181_m (36 evaluaciones, Exacto)**

```
if ({c0124} > 0) then (count({c[0124, 0604, 0964]}) = 3) else true()
if ({c0125} > 0) then (count({c[0125, 0605, 0965]}) = 3) else true()
if ({c0126} > 0) then (count({c[0126, 0606, 0966]}) = 3) else true()
if ({c0127} > 0) then (count({c[0127, 0607, 0967]}) = 3) else true()
if ({c0197} > 0) then (count({c[0197, 0677, 1037]}) = 3) else true()
if ({c0198} > 0) then (count({c[0198, 0678, 1038]}) = 3) else true()
if ({c0202} > 0) then (count({c[0202, 0682, 1042]}) = 3) else true()
if ({c0203} > 0) then (count({c[0203, 0683, 1043]}) = 3) else true()
if ({c0199} > 0) then (count({c[0199, 0679, 1039]}) = 3) else true()
if ({c0186} > 0) then (count({c[0186, 0666, 1026]}) = 3) else true()
if ({c0190} > 0) then (count({c[0190, 0670, 1030]}) = 3) else true()
if ({c0187} > 0) then (count({c[0187, 0667, 1027]}) = 3) else true()
if ({c0191} > 0) then (count({c[0191, 0671, 1031]}) = 3) else true()
if ({c0188} > 0) then (count({c[0188, 0668, 1028]}) = 3) else true()
if ({c0192} > 0) then (count({c[0192, 0672, 1032]}) = 3) else true()
if ({c0178} > 0) then (count({c[0178, 0658, 1018]}) = 3) else true()
if ({c0179} > 0) then (count({c[0179, 0659, 1019]}) = 3) else true()
if ({c0194} > 0) then (count({c[0194, 0674, 1034]}) = 3) else true()
if ({c0218} > 0) then (count({c[0218, 0698, 1058]}) = 3) else true()
if ({c0224} > 0) then (count({c[0224, 0704, 1064]}) = 3) else true()
if ({c0219} > 0) then (count({c[0219, 0699, 1059]}) = 3) else true()
if ({c0221} > 0) then (count({c[0221, 0701, 1061]}) = 3) else true()
if ({c0222} > 0) then (count({c[0222, 0702, 1062]}) = 3) else true()
if ({c0225} > 0) then (count({c[0225, 0705, 1065]}) = 3) else true()
if ({c0223} > 0) then (count({c[0223, 0703, 1063]}) = 3) else true()
if ({c0183} > 0) then (count({c[0183, 0663, 1023]}) = 3) else true()
if ({c0181} > 0) then (count({c[0181, 0661, 1021]}) = 3) else true()
if ({c0193} > 0) then (count({c[0193, 0673, 1033]}) = 3) else true()
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if ({c0204} > 0) then (count({c[0204, 0684, 1044]}) = 3) else true()
if ({c0206} > 0) then (count({c[0206, 0686, 1046]}) = 3) else true()
if ({c0207} > 0) then (count({c[0207, 0687, 1047]}) = 3) else true()
if ({c0209} > 0) then (count({c[0209, 0689, 1049]}) = 3) else true()
if ({c0210} > 0) then (count({c[0210, 0690, 1050]}) = 3) else true()
if ({c0208} > 0) then (count({c[0208, 0688, 1048]}) = 3) else true()
if ({c0212} > 0) then (count({c[0212, 0692, 1052]}) = 3) else true()
if ({c0211} > 0) then (count({c[0211, 0691, 1051]}) = 3) else true()
```

- **b3182_m (15 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe mayor 1 año (columna 030), debe reportarse financiación estable requerida (columna 130) para las rows 0020-0030, 0560-0570, 0620, 0640-0650, 0690, 0750-0760, 0800-0810, 0850, 0970 y 1040

- **b3183_m (40 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

```
if ({c0244} > 0) then (count({c[0244, 0724, 0964]}) = 3) else true()
if ({c0245} > 0) then (count({c[0245, 0725, 0965]}) = 3) else true()
if ({c0246} > 0) then (count({c[0246, 0726, 0966]}) = 3) else true()
if ({c0247} > 0) then (count({c[0247, 0727, 0967]}) = 3) else true()
if ({c0317} > 0) then (count({c[0317, 0797, 1037]}) = 3) else true()
if ({c0318} > 0) then (count({c[0318, 0798, 1038]}) = 3) else true()
if ({c0322} > 0) then (count({c[0322, 0802, 1042]}) = 3) else true()
if ({c0323} > 0) then (count({c[0323, 0803, 1043]}) = 3) else true()
if ({c0319} > 0) then (count({c[0319, 0799, 1039]}) = 3) else true()
if ({c0306} > 0) then (count({c[0306, 0786, 1026]}) = 3) else true()
if ({c0310} > 0) then (count({c[0310, 0790, 1030]}) = 3) else true()
if ({c0307} > 0) then (count({c[0307, 0787, 1027]}) = 3) else true()
if ({c0311} > 0) then (count({c[0311, 0791, 1031]}) = 3) else true()
if ({c0308} > 0) then (count({c[0308, 0788, 1028]}) = 3) else true()
if ({c0312} > 0) then (count({c[0312, 0792, 1032]}) = 3) else true()
if ({c0298} > 0) then (count({c[0298, 0778, 1018]}) = 3) else true()
if ({c0335} > 0) then (count({c[0335, 0815, 1055]}) = 3) else true()
if ({c0299} > 0) then (count({c[0299, 0779, 1019]}) = 3) else true()
if ({c0300} > 0) then (count({c[0300, 0780, 1020]}) = 3) else true()
if ({c0314} > 0) then (count({c[0314, 0794, 1034]}) = 3) else true()
if ({c0336} > 0) then (count({c[0336, 0816, 1056]}) = 3) else true()
if ({c0338} > 0) then (count({c[0338, 0818, 1058]}) = 3) else true()
if ({c0344} > 0) then (count({c[0344, 0824, 1064]}) = 3) else true()
if ({c0339} > 0) then (count({c[0339, 0819, 1059]}) = 3) else true()
if ({c0341} > 0) then (count({c[0341, 0821, 1061]}) = 3) else true()
if ({c0342} > 0) then (count({c[0342, 0822, 1062]}) = 3) else true()
if ({c0345} > 0) then (count({c[0345, 0825, 1065]}) = 3) else true()
if ({c0343} > 0) then (count({c[0343, 0823, 1063]}) = 3) else true()
if ({c0303} > 0) then (count({c[0303, 0783, 1023]}) = 3) else true()
if ({c0301} > 0) then (count({c[0301, 0781, 1021]}) = 3) else true()
if ({c0313} > 0) then (count({c[0313, 0793, 1033]}) = 3) else true()
if ({c0324} > 0) then (count({c[0324, 0804, 1044]}) = 3) else true()
if ({c0326} > 0) then (count({c[0326, 0806, 1046]}) = 3) else true()
if ({c0327} > 0) then (count({c[0327, 0807, 1047]}) = 3) else true()
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if ({c0329} > 0) then (count({c[0329, 0809, 1049]}) = 3) else true()
if ({c0330} > 0) then (count({c[0330, 0810, 1050]}) = 3) else true()
if ({c0328} > 0) then (count({c[0328, 0808, 1048]}) = 3) else true()
if ({c0332} > 0) then (count({c[0332, 0812, 1052]}) = 3) else true()
if ({c0334} > 0) then (count({c[0334, 0814, 1054]}) = 3) else true()
if ({c0331} > 0) then (count({c[0331, 0811, 1051]}) = 3) else true()

```

- **b3188_m (76 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

```

if ({c0964} >= 0) then ((not(empty({c[0004, 0124, 0244, 0364]}))) and (not(empty({c[0484, 0604, 0724, 0844]})))) else true()
if ({c0965} >= 0) then ((not(empty({c[0005, 0125, 0245, 0365]}))) and (not(empty({c[0485, 0605, 0725, 0845]})))) else true()
if ({c0966} >= 0) then ((not(empty({c[0006, 0126, 0246, 0366]}))) and (not(empty({c[0486, 0606, 0726, 0846]})))) else true()
if ({c0967} >= 0) then ((not(empty({c[0007, 0127, 0247]}))) and (not(empty({c[0487, 0607, 0727]})))) else true()
if ({c1006} >= 0) then ((not(empty({c0406}))) and (not(empty({c0886})))) else true()
if ({c0974} >= 0) then ((not(empty({c0374}))) and (not(empty({c0854})))) else true()
if ({c0982} >= 0) then ((not(empty({c0382}))) and (not(empty({c0862})))) else true()
if ({c0990} >= 0) then ((not(empty({c0390}))) and (not(empty({c0870})))) else true()
if ({c1007} >= 0) then ((not(empty({c0407}))) and (not(empty({c0887})))) else true()
if ({c0975} >= 0) then ((not(empty({c0375}))) and (not(empty({c0855})))) else true()
if ({c0983} >= 0) then ((not(empty({c0383}))) and (not(empty({c0863})))) else true()
if ({c0991} >= 0) then ((not(empty({c0391}))) and (not(empty({c0871})))) else true()
if ({c1013} >= 0) then ((not(empty({c0413}))) and (not(empty({c0893})))) else true()
if ({c1008} >= 0) then ((not(empty({c0408}))) and (not(empty({c0888})))) else true()
if ({c1014} >= 0) then ((not(empty({c0414}))) and (not(empty({c0894})))) else true()
if ({c0976} >= 0) then ((not(empty({c0376}))) and (not(empty({c0856})))) else true()
if ({c0984} >= 0) then ((not(empty({c0384}))) and (not(empty({c0864})))) else true()
if ({c0992} >= 0) then ((not(empty({c0392}))) and (not(empty({c0872})))) else true()
if ({c1037} >= 0) then ((not(empty({c[0077, 0197, 0317]}))) and (not(empty({c[0557, 0677, 0797]})))) else true()
if ({c1038} >= 0) then ((not(empty({c[0078, 0198, 0318]}))) and (not(empty({c[0558, 0678, 0798]})))) else true()
if ({c1042} >= 0) then ((not(empty({c[0082, 0202, 0322]}))) and (not(empty({c[0562, 0682, 0802]})))) else true()
if ({c1043} >= 0) then ((not(empty({c[0083, 0203, 0323]}))) and (not(empty({c[0563, 0683, 0803]})))) else true()
if ({c1039} >= 0) then ((not(empty({c[0079, 0199, 0319]}))) and (not(empty({c[0559, 0679, 0799]})))) else true()
if ({c1026} >= 0) then ((not(empty({c[0066, 0186, 0306]}))) and (not(empty({c[0546, 0666, 0786]})))) else true()
if ({c1030} >= 0) then ((not(empty({c[0070, 0190, 0310]}))) and (not(empty({c[0550, 0670, 0790]})))) else true()
if ({c1027} >= 0) then ((not(empty({c[0067, 0187, 0307]}))) and (not(empty({c[0547, 0667, 0787]})))) else true()
if ({c1031} >= 0) then ((not(empty({c[0071, 0191, 0311]}))) and (not(empty({c[0551, 0671, 0791]})))) else true()
if ({c1028} >= 0) then ((not(empty({c[0068, 0188, 0308]}))) and (not(empty({c[0548, 0668, 0788]})))) else true()
if ({c1032} >= 0) then ((not(empty({c[0072, 0192, 0312]}))) and (not(empty({c[0552, 0672, 0792]})))) else true()
if ({c0970} >= 0) then ((not(empty({c0370}))) and (not(empty({c0850})))) else true()
if ({c0978} >= 0) then ((not(empty({c0378}))) and (not(empty({c0858})))) else true()
if ({c0986} >= 0) then ((not(empty({c0386}))) and (not(empty({c0866})))) else true()

```

```
if ({c0994} >= 0) then ((not(empty({c0394}))) and (not(empty({c0874})))) else true()
if ({c0998} >= 0) then ((not(empty({c0398}))) and (not(empty({c0878})))) else true()
if ({c1002} >= 0) then ((not(empty({c0402}))) and (not(empty({c0882})))) else true()
if ({c0971} >= 0) then ((not(empty({c0371}))) and (not(empty({c0851})))) else true()
if ({c0979} >= 0) then ((not(empty({c0379}))) and (not(empty({c0859})))) else true()
if ({c0987} >= 0) then ((not(empty({c0387}))) and (not(empty({c0867})))) else true()
if ({c0995} >= 0) then ((not(empty({c0395}))) and (not(empty({c0875})))) else true()
if ({c0999} >= 0) then ((not(empty({c0399}))) and (not(empty({c0879})))) else true()
if ({c1003} >= 0) then ((not(empty({c0403}))) and (not(empty({c0883})))) else true()
if ({c1010} >= 0) then ((not(empty({c0410}))) and (not(empty({c0890})))) else true()
if ({c1018} >= 0) then ((not(empty({c[0058, 0178, 0298]}))) and (not(empty({c[0538, 0658,
0778]})))) else true()
if ({c1055} >= 0) then ((not(empty({c0335}))) and (not(empty({c0815})))) else true()
if ({c0972} >= 0) then ((not(empty({c0372}))) and (not(empty({c0852})))) else true()
if ({c1011} >= 0) then ((not(empty({c0411}))) and (not(empty({c0891})))) else true()
if ({c0980} >= 0) then ((not(empty({c0380}))) and (not(empty({c0860})))) else true()
if ({c0988} >= 0) then ((not(empty({c0388}))) and (not(empty({c0868})))) else true()
if ({c0996} >= 0) then ((not(empty({c0396}))) and (not(empty({c0876})))) else true()
if ({c1000} >= 0) then ((not(empty({c0400}))) and (not(empty({c0880})))) else true()
if ({c1004} >= 0) then ((not(empty({c0404}))) and (not(empty({c0884})))) else true()
if ({c1019} >= 0) then ((not(empty({c[0059, 0179, 0299]}))) and (not(empty({c[0539, 0659,
0779]})))) else true()
if ({c1020} >= 0) then ((not(empty({c0300}))) and (not(empty({c0780})))) else true()
if ({c1034} >= 0) then ((not(empty({c[0074, 0194, 0314]}))) and (not(empty({c[0554, 0674,
0794]})))) else true()
if ({c1015} >= 0) then ((not(empty({c0415}))) and (not(empty({c0895})))) else true()
if ({c1056} >= 0) then ((not(empty({c0336}))) and (not(empty({c0816})))) else true()
if ({c1058} >= 0) then ((not(empty({c[0098, 0218, 0338]}))) and (not(empty({c[0578, 0698,
0818]})))) else true()
if ({c1064} >= 0) then ((not(empty({c[0104, 0224, 0344]}))) and (not(empty({c[0584, 0704,
0824]})))) else true()
if ({c1059} >= 0) then ((not(empty({c[0099, 0219, 0339]}))) and (not(empty({c[0579, 0699,
0819]})))) else true()
if ({c1061} >= 0) then ((not(empty({c[0101, 0221, 0341]}))) and (not(empty({c[0581, 0701,
0821]})))) else true()
if ({c1062} >= 0) then ((not(empty({c[0102, 0222, 0342]}))) and (not(empty({c[0582, 0702,
0822]})))) else true()
if ({c1065} >= 0) then ((not(empty({c[0105, 0225, 0345]}))) and (not(empty({c[0585, 0705,
0825]})))) else true()
if ({c1063} >= 0) then ((not(empty({c[0103, 0223, 0343]}))) and (not(empty({c[0583, 0703,
0823]})))) else true()
if ({c1023} >= 0) then ((not(empty({c[0063, 0183, 0303]}))) and (not(empty({c[0543, 0663,
0783]})))) else true()
if ({c1021} >= 0) then ((not(empty({c[0061, 0181, 0301]}))) and (not(empty({c[0541, 0661,
0781]})))) else true()
if ({c1033} >= 0) then ((not(empty({c[0073, 0193, 0313]}))) and (not(empty({c[0553, 0673,
0793]})))) else true()
if ({c1044} >= 0) then ((not(empty({c[0084, 0204, 0324]}))) and (not(empty({c[0564, 0684,
0804]})))) else true()
if ({c1046} >= 0) then ((not(empty({c[0086, 0206, 0326]}))) and (not(empty({c[0566, 0686,
0806]})))) else true()
if ({c1047} >= 0) then ((not(empty({c[0087, 0207, 0327]}))) and (not(empty({c[0567, 0687,
0807]})))) else true()
if ({c1049} >= 0) then ((not(empty({c[0089, 0209, 0329]}))) and (not(empty({c[0569, 0689,
0809]})))) else true()
if ({c1050} >= 0) then ((not(empty({c[0090, 0210, 0330]}))) and (not(empty({c[0570, 0690,
0810]})))) else true()
if ({c1048} >= 0) then ((not(empty({c[0088, 0208, 0328]}))) and (not(empty({c[0568, 0688,
0808]})))) else true()
if ({c1052} >= 0) then ((not(empty({c[0092, 0212, 0332, 0452]}))) and (not(empty({c[0572,
```

```

0692, 0812, 0932]}})) else true()
if ({c1054} >= 0) then ((not(empty({c0334}))) and (not(empty({c0814})))) else true()
if ({c1057} >= 0) then ((not(empty({c0097}))) and (not(empty({c0577})))) else true()
if ({c1051} >= 0) then ((not(empty({c[0091, 0211, 0331]}))) and (not(empty({c[0571, 0691,
0811]})))) else true()

```

- **b3189_m (28 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

```

if ({c0963} >= 0) then (not(empty({c[0003, 0123, 0243, 0363]}))) else true()
if ({c0962} >= 0) then (not(empty({c[0002, 0122, 0242, 0362]}))) else true()
if ({c1005} >= 0) then (not(empty({c0405}))) else true()
if ({c1012} >= 0) then (not(empty({c0412}))) else true()
if ({c0973} >= 0) then (not(empty({c0373}))) else true()
if ({c0981} >= 0) then (not(empty({c0381}))) else true()
if ({c0989} >= 0) then (not(empty({c0389}))) else true()
if ({c1035} >= 0) then (not(empty({c[0075, 0195, 0315]}))) else true()
if ({c1041} >= 0) then (not(empty({c[0081, 0201, 0321]}))) else true()
if ({c1040} >= 0) then (not(empty({c[0080, 0200, 0320]}))) else true()
if ({c1036} >= 0) then (not(empty({c[0076, 0196, 0316]}))) else true()
if ({c1025} >= 0) then (not(empty({c[0065, 0185, 0305]}))) else true()
if ({c1029} >= 0) then (not(empty({c[0069, 0189, 0309]}))) else true()
if ({c1024} >= 0) then (not(empty({c[0064, 0184, 0304]}))) else true()
if ({c0969} >= 0) then (not(empty({c0369}))) else true()
if ({c1009} >= 0) then (not(empty({c0409}))) else true()
if ({c0977} >= 0) then (not(empty({c0377}))) else true()
if ({c0985} >= 0) then (not(empty({c0385}))) else true()
if ({c0993} >= 0) then (not(empty({c0393}))) else true()
if ({c0997} >= 0) then (not(empty({c0397}))) else true()
if ({c1001} >= 0) then (not(empty({c0401}))) else true()
if ({c1060} >= 0) then (not(empty({c[0100, 0220, 0340]}))) else true()
if ({c1017} >= 0) then (not(empty({c[0057, 0177, 0297]}))) else true()
if ({c1016} >= 0) then (not(empty({c[0056, 0176, 0296]}))) else true()
if ({c1022} >= 0) then (not(empty({c[0062, 0182, 0302]}))) else true()
if ({c1045} >= 0) then (not(empty({c[0085, 0205, 0325]}))) else true()
if ({c0968} >= 0) then (not(empty({c0368}))) else true()
if ({c1053} >= 0) then (not(empty({c[0093, 0213, 0333]}))) else true()

```

- **b3192_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

```

if ({c0452} > 0) then (count({c[0452, 0932, 1052]}) = 3) else true()

```

- **b3508_m (9 evaluaciones, Exacto)**

```

c[0962, 0968, 1016, 1022, 1045, 1051-1053, 1060] : C_80.00.a >= 0

```

- **b3607_m (15 evaluaciones, Exacto)**

```

if ({c0003} > 0) then (count({c[0003, 0963]}) = 2) else true()
if ({c0002} > 0) then (count({c[0002, 0962]}) = 2) else true()
if ({c0075} > 0) then (count({c[0075, 1035]}) = 2) else true()
if ({c0081} > 0) then (count({c[0081, 1041]}) = 2) else true()
if ({c0080} > 0) then (count({c[0080, 1040]}) = 2) else true()

```

```

if ({c0076} > 0) then (count({c[0076, 1036]}) = 2) else true()
if ({c0065} > 0) then (count({c[0065, 1025]}) = 2) else true()
if ({c0069} > 0) then (count({c[0069, 1029]}) = 2) else true()
if ({c0064} > 0) then (count({c[0064, 1024]}) = 2) else true()
if ({c0100} > 0) then (count({c[0100, 1060]}) = 2) else true()
if ({c0057} > 0) then (count({c[0057, 1017]}) = 2) else true()
if ({c0056} > 0) then (count({c[0056, 1016]}) = 2) else true()
if ({c0062} > 0) then (count({c[0062, 1022]}) = 2) else true()
if ({c0085} > 0) then (count({c[0085, 1045]}) = 2) else true()
if ({c0093} > 0) then (count({c[0093, 1053]}) = 2) else true()

```

- **b3643_m (9 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

```

if ({c0247} > 0) then (count({c[0247, 0727, 0967]}) = 3) else true()
if ({c0344} > 0) then (count({c[0344, 0824, 1064]}) = 3) else true()
if ({c0341} > 0) then (count({c[0341, 0821, 1061]}) = 3) else true()
if ({c0342} > 0) then (count({c[0342, 0822, 1062]}) = 3) else true()
if ({c0345} > 0) then (count({c[0345, 0825, 1065]}) = 3) else true()
if ({c0343} > 0) then (count({c[0343, 0823, 1063]}) = 3) else true()
if ({c0324} > 0) then (count({c[0324, 0804, 1044]}) = 3) else true()
if ({c0332} > 0) then (count({c[0332, 0812, 1052]}) = 3) else true()
if ({c0331} > 0) then (count({c[0331, 0811, 1051]}) = 3) else true()

```

- **v10016_m (4 evaluaciones, Auto)**

```

{c0964} = {c0004} * {c0484} + {c0124} * {c0604} + {c0244} * {c0724} + {c0364} * {c0844}
{c0965} = {c0005} * {c0485} + {c0125} * {c0605} + {c0245} * {c0725} + {c0365} * {c0845}
{c0966} = {c0006} * {c0486} + {c0126} * {c0606} + {c0246} * {c0726} + {c0366} * {c0846}
{c1052} = {c0092} * {c0572} + {c0212} * {c0692} + {c0332} * {c0812} + {c0452} * {c0932}

```

- **v10024_m (4 evaluaciones, Auto)**

```

{c0122} = {c0123} + {c0127}
{c0002} = {c0003} + {c0007}
{c0242} = {c0243} + {c0247}
{c0962} = {c0963} + {c0967}

```

- **v10025_m (4 evaluaciones, Auto)**

```

{c0182} = {c0183} + {c0184} + {c0193} + {c0194} + {c0195} + {c0200} + {c0204}
{c0062} = {c0063} + {c0064} + {c0073} + {c0074} + {c0075} + {c0080} + {c0084}
{c0302} = {c0303} + {c0304} + {c0313} + {c0314} + {c0315} + {c0320} + {c0324}
{c1022} = {c1023} + {c1024} + {c1033} + {c1034} + {c1035} + {c1040} + {c1044}

```

- **v10026_m (4 evaluaciones, Auto)**

```

{c0184} = {c0185} + {c0189}
{c0064} = {c0065} + {c0069}
{c0304} = {c0305} + {c0309}
{c1024} = {c1025} + {c1029}

```

- **v10027_m (4 evaluaciones, Auto)**

```

{c0200} = {c0202} + {c0203}
{c0080} = {c0082} + {c0083}
{c0320} = {c0322} + {c0323}
{c1040} = {c1042} + {c1043}

```

- **v10028_m (4 evaluaciones, Auto)**
 - {c0195} >= {c0196}
 - {c0075} >= {c0076}
 - {c0315} >= {c0316}
 - {c1035} >= {c1036}

- **v10029_m (4 evaluaciones, Auto)**
 - {c0200} >= {c0201}
 - {c0080} >= {c0081}
 - {c0320} >= {c0321}
 - {c1040} >= {c1041}

- **v10030_m (4 evaluaciones, Auto)**
 - {c0205} = {c0206} + {c0207} + {c0208} + {c0209} + {c0210}
 - {c0085} = {c0086} + {c0087} + {c0088} + {c0089} + {c0090}
 - {c0325} = {c0326} + {c0327} + {c0328} + {c0329} + {c0330}
 - {c1045} = {c1046} + {c1047} + {c1048} + {c1049} + {c1050}

- **v10032_m (1 evaluación, Auto)**
 - {c1053} = {c1054} + {c1057} + {c1058} + {c1059}

- **v10033_m (2 evaluaciones, Auto)**
 - {c0334} = {c0335} + {c0336}
 - {c1054} = {c1055} + {c1056}

- **v10034_m (4 evaluaciones, Auto)**
 - {c0220} = {c0221} + {c0222} + {c0223} + {c0224} + {c0225}
 - {c0100} = {c0101} + {c0102} + {c0103} + {c0104} + {c0105}
 - {c0340} = {c0341} + {c0342} + {c0343} + {c0344} + {c0345}
 - {c1060} = {c1061} + {c1062} + {c1063} + {c1064} + {c1065}

- **v11345_m (1 evaluación, Exacto)**
 - {c0362} = {c0363}

- **v11347_m (1 evaluación, Auto)**
 - {c0093} = {c0097} + {c0098} + {c0099}

- **v11349_m (1 evaluación, Auto)**
 - {c0213} = {c0218} + {c0219}

- **v11351_m (1 evaluación, Auto)**
 - {c0333} = {c0334} + {c0338} + {c0339}

- **v11531_s (52 evaluaciones, Exacto)**
 - c[0002-0105] : C_80.00.a >= 0

- **v11532_s (51 evaluaciones, Exacto)**
 - c[0122-0225] : C_80.00.a >= 0

- **v11533_s (55 evaluaciones, Exacto)**
 - c[0242-0345] : C_80.00.a >= 0

- **v11534_s (37 evaluaciones, Exacto)**
c[0484-0585] : C_80.00.a >= 0
- **v11535_s (36 evaluaciones, Exacto)**
c[0604-0705] : C_80.00.a >= 0
- **v11536_s (40 evaluaciones, Exacto)**
c[0724-0825] : C_80.00.a >= 0
- **v11537_s (104 evaluaciones, Exacto)**
c[0962-1065] : C_80.00.a >= 0
- **v11538_s (54 evaluaciones, Exacto)**
c[0362-0452] : C_80.00.a >= 0
- **v11539_s (39 evaluaciones, Exacto)**
c[0844-0932] : C_80.00.a >= 0

C_80.00.a. Relaciones con otras tablas: C_72.00.a

- **b2491_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0004-0006]}) > 0) then ({C_80.00.a, c0363} > 0) else true()
- **b2520_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0007-0013]}) > 0) then ({C_80.00.a}({c0369} > 0) or sum({c[0065, 0185, 0305]} > 0)) else true()
- **b2521_m (1 evaluación, Auto)**
if ({C_72.00.a, c0014} > 0) then ({C_80.00.a, c0373} > 0) else true()
- **b2522_m (1 evaluación, Auto)**
if ({C_72.00.a, c0019} > 0) then ({C_80.00.a, c0377} > 0) else true()
- **b2523_m (1 evaluación, Auto)**
if ({C_72.00.a, c0020} > 0) then ({C_80.00.a, c0381} > 0) else true()
- **b2524_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0024-0028]}) > 0) then ({C_80.00.a, c0385} > 0) else true()
- **b2525_m (1 evaluación, Exacto)**
if ({C_72.00.a, c0029} > 0) then ({C_80.00.a, c0389} > 0) else true()
- **b2526_m (1 evaluación, Auto)**
if (sum({C_72.00.a, c[0032, 0033]}) > 0) then ({C_80.00.a, c0393} > 0) else true()
- **b2527_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0034, 0041]}) > 0) then ({C_80.00.a, c0397} > 0) else true()
- **b2528_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0035, 0042]}) > 0) then ({C_80.00.a, c0401} > 0) else true()

- **b2529_m (1 evaluación, Exacto)**
if ({C_72.00.a, c0043} > 0) then ({C_80.00.a, c0405} > 0) else true()
- **b2530_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0036, 0038, 0039]}) > 0) then ({C_80.00.a, c0409} > 0) else true()
- **b2531_m (1 evaluación, Exacto)**
if ({C_72.00.a, c0044} > 0) then ({C_80.00.a, c0412} > 0) else true()

C_80.00.a. Relaciones con otras tablas: C_34.10

- **b2537_m (1 evaluación, Exacto)**
if (sum({C_34.10, c[0009, 0010, 0019, 0020]}) > 0) then (sum({C_80.00.a, c[0092, 0212, 0332, 0452]}) > 0) else true()

C_80.00.a. Relaciones con otras tablas: C_84.00.a

- **v11389_m (1 evaluación, Auto)**
{C_84.00.a, c0002} = sum({C_80.00.a, c[0002, 0122, 0242, 0362]})
- **v11393_m (1 evaluación, Auto)**
{C_84.00.a, c0003} = {C_80.00.a, c0368}
- **v11397_m (1 evaluación, Auto)**
{C_84.00.a, c0004} = sum({C_80.00.a, c[0056, 0176, 0296]})
- **v11401_m (1 evaluación, Auto)**
{C_84.00.a, c0005} = sum({C_80.00.a, c[0062, 0182, 0302]})
- **v11405_m (1 evaluación, Auto)**
{C_84.00.a, c0006} = sum({C_80.00.a, c[0085, 0205, 0325]})
- **v11409_m (1 evaluación, Auto)**
{C_84.00.a, c0007} = sum({C_80.00.a, c[0091, 0211, 0331]})
- **v11417_m (1 evaluación, Auto)**
{C_84.00.a, c0008} = sum({C_80.00.a, c[0092, 0212, 0332, 0452]})
- **v11421_m (1 evaluación, Auto)**
{C_84.00.a, c0009} = sum({C_80.00.a, c[0093, 0213, 0333]})
- **v11425_m (1 evaluación, Auto)**
{C_84.00.a, c0010} = sum({C_80.00.a, c[0100, 0220, 0340]})

C_80.00.a. Relaciones con otras tablas: C_80.00.c, C_80.00.b

- **v11339_m (3 evaluaciones, Auto)**
{C_80.00.c, c0121} = {C_80.00.a, c0122} + {C_80.00.a, c0176} + {C_80.00.a, c0182} +
{C_80.00.a, c0205} + {C_80.00.a, c0211} + {C_80.00.a, c0212} + {C_80.00.a, c0213} +
{C_80.00.a, c0220} + {C_80.00.b, c1200}
{C_80.00.c, c0001} = {C_80.00.a, c0002} + {C_80.00.a, c0056} + {C_80.00.a, c0062} +

{C_80.00.a, c0085} + {C_80.00.a, c0091} + {C_80.00.a, c0092} + {C_80.00.a, c0093} +
 {C_80.00.a, c0100} + {C_80.00.b, c1100}
 {C_80.00.c, c0241} = {C_80.00.a, c0242} + {C_80.00.a, c0296} + {C_80.00.a, c0302} +
 {C_80.00.a, c0325} + {C_80.00.a, c0331} + {C_80.00.a, c0332} + {C_80.00.a, c0333} +
 {C_80.00.a, c0340} + {C_80.00.b, c1300}

- **v11341_m (1 evaluación, Auto)**

{C_80.00.c, c0361} = {C_80.00.a, c0362} + {C_80.00.a, c0368} + {C_80.00.a, c0452} +
 {C_80.00.b, c1403}

- **v11343_m (1 evaluación, Auto)**

{C_80.00.c, c0961} = {C_80.00.a, c0962} + {C_80.00.a, c0968} + {C_80.00.a, c1016} +
 {C_80.00.a, c1022} + {C_80.00.a, c1045} + {C_80.00.a, c1051} + {C_80.00.a, c1052} +
 {C_80.00.a, c1053} + {C_80.00.a, c1060} + {C_80.00.b, c1900}

CUADRES INHABILITADOS

C_80.00.a. Cuadros internos

- **b2468_m (33 evaluaciones, Auto)**

{c0967} = {c0007} * {c0487} + {c0127} * {c0607} + {c0127} * {c0727}
 {c1037} = {c0077} * {c0557} + {c0197} * {c0677} + {c0197} * {c0797}
 {c1038} = {c0078} * {c0558} + {c0198} * {c0678} + {c0198} * {c0798}
 {c1042} = {c0082} * {c0562} + {c0202} * {c0682} + {c0202} * {c0802}
 {c1043} = {c0083} * {c0563} + {c0203} * {c0683} + {c0203} * {c0803}
 {c1039} = {c0079} * {c0559} + {c0199} * {c0679} + {c0199} * {c0799}
 {c1026} = {c0066} * {c0546} + {c0186} * {c0666} + {c0186} * {c0786}
 {c1030} = {c0070} * {c0550} + {c0190} * {c0670} + {c0190} * {c0790}
 {c1027} = {c0067} * {c0547} + {c0187} * {c0667} + {c0187} * {c0787}
 {c1031} = {c0071} * {c0551} + {c0191} * {c0671} + {c0191} * {c0791}
 {c1028} = {c0068} * {c0548} + {c0188} * {c0668} + {c0188} * {c0788}
 {c1032} = {c0072} * {c0552} + {c0192} * {c0672} + {c0192} * {c0792}
 {c1018} = {c0058} * {c0538} + {c0178} * {c0658} + {c0178} * {c0778}
 {c1019} = {c0059} * {c0539} + {c0179} * {c0659} + {c0179} * {c0779}
 {c1034} = {c0074} * {c0554} + {c0194} * {c0674} + {c0194} * {c0794}
 {c1058} = {c0098} * {c0578} + {c0218} * {c0698} + {c0218} * {c0818}
 {c1064} = {c0104} * {c0584} + {c0224} * {c0704} + {c0224} * {c0824}
 {c1059} = {c0099} * {c0579} + {c0219} * {c0699} + {c0219} * {c0819}
 {c1061} = {c0101} * {c0581} + {c0221} * {c0701} + {c0221} * {c0821}
 {c1062} = {c0102} * {c0582} + {c0222} * {c0702} + {c0222} * {c0822}
 {c1065} = {c0105} * {c0585} + {c0225} * {c0705} + {c0225} * {c0825}
 {c1063} = {c0103} * {c0583} + {c0223} * {c0703} + {c0223} * {c0823}
 {c1023} = {c0063} * {c0543} + {c0183} * {c0663} + {c0183} * {c0783}
 {c1021} = {c0061} * {c0541} + {c0181} * {c0661} + {c0181} * {c0781}
 {c1033} = {c0073} * {c0553} + {c0193} * {c0673} + {c0193} * {c0793}
 {c1044} = {c0084} * {c0564} + {c0204} * {c0684} + {c0204} * {c0804}
 {c1046} = {c0086} * {c0566} + {c0206} * {c0686} + {c0206} * {c0806}
 {c1047} = {c0087} * {c0567} + {c0207} * {c0687} + {c0207} * {c0807}
 {c1049} = {c0089} * {c0569} + {c0209} * {c0689} + {c0209} * {c0809}
 {c1050} = {c0090} * {c0570} + {c0210} * {c0690} + {c0210} * {c0810}
 {c1048} = {c0088} * {c0568} + {c0208} * {c0688} + {c0208} * {c0808}
 {c1052} = {c0092} * {c0572} + {c0212} * {c0692} + {c0212} * {c0812}
 {c1051} = {c0091} * {c0571} + {c0211} * {c0691} + {c0211} * {c0811}

- **b2469_m (36 evaluaciones, Auto)**

{c1006} = {c0406} * {c0886}
 {c0974} = {c0374} * {c0854}
 {c0982} = {c0382} * {c0862}

{c0990} = {c0390} * {c0870}
 {c1007} = {c0407} * {c0887}
 {c0975} = {c0375} * {c0855}
 {c0983} = {c0383} * {c0863}
 {c0991} = {c0391} * {c0871}
 {c1013} = {c0413} * {c0893}
 {c1008} = {c0408} * {c0888}
 {c1014} = {c0414} * {c0894}
 {c0976} = {c0376} * {c0856}
 {c0984} = {c0384} * {c0864}
 {c0992} = {c0392} * {c0872}
 {c0970} = {c0370} * {c0850}
 {c0978} = {c0378} * {c0858}
 {c0986} = {c0386} * {c0866}
 {c0994} = {c0394} * {c0874}
 {c0998} = {c0398} * {c0878}
 {c1002} = {c0402} * {c0882}
 {c0971} = {c0371} * {c0851}
 {c0979} = {c0379} * {c0859}
 {c0987} = {c0387} * {c0867}
 {c0995} = {c0395} * {c0875}
 {c0999} = {c0399} * {c0879}
 {c1003} = {c0403} * {c0883}
 {c1010} = {c0410} * {c0890}
 {c0972} = {c0372} * {c0852}
 {c1011} = {c0411} * {c0891}
 {c0980} = {c0380} * {c0860}
 {c0988} = {c0388} * {c0868}
 {c0996} = {c0396} * {c0876}
 {c1000} = {c0400} * {c0880}
 {c1004} = {c0404} * {c0884}
 {c1015} = {c0415} * {c0895}
 {c1052} = {c0452} * {c0932}

- **b2470_m (4 evaluaciones, Auto)**

{c1055} = {c0815} * {c0335}
 {c1020} = {c0780} * {c0300}
 {c1056} = {c0816} * {c0336}
 {c1054} = {c0814} * {c0334}

- **b2471_m (1 evaluación, Auto)**

{c1057} = {c0577} * {c0097}

C_80.00.b NSFR - Financiación estable requerida [3580]

C_80.00.b. Cuadros internos

- **b1956_m (1 evaluación, Exacto)**

if ({c1303} > 0) then (count({c[1303, 1703, 1903]}) = 3) else true()

- **b2126_m (1 evaluación, Exacto)**

if ({c1403} > 0) then (count({c[1403, 1803, 1903]}) = 3) else true()

- **b2189_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

if ({c1300} > 0) then ({c1900} >= 0) else true()

- **b2344_m (4 evaluaciones, Exacto)**

if ({c1903} >= 0) then ((not(empty({c[1103, 1203, 1303, 1403]}))) and (not(empty({c[1503, 1603, 1703, 1803]})))) else true()

if ({c1901} >= 0) then ((not(empty({c1101}))) and (not(empty({c1501})))) else true()

if ({c1902} >= 0) then ((not(empty({c1102}))) and (not(empty({c1502})))) else true()

if ({c1900} >= 0) then ((not(empty({c[1100, 1200, 1300]}))) and (not(empty({c[1500, 1600, 1700]})))) else true()

- **b2475_m (1 evaluación, Exacto)**

{c1502} = 1

- **b2476_m (1 evaluación, Exacto)**

{c1501} = 0.05

- **b2486_m (2 evaluaciones, Exacto)**

c[1503, 1603] : C_80.00.b = 0.85

- **b2557_m (2 evaluaciones, Auto)**

c[1703, 1803] : C_80.00.b = 0.85

- **b3115_m (1 evaluación, Exacto)**

Precondiciones:

- La entidad ha reportado cuantía en las celdas de HQLA de la columna 0040 asociadas a las celdas restantes

- La entidad ha reportado el estado C 80.00

efn:iff({c1803} >=0, {c1903} >=0)

- **b3149_m (4 evaluaciones, Exacto)**

if ({c1103} > 0) then (count({c[1103, 1503, 1903]}) = 3) else true()

if ({c1101} > 0) then (count({c[1101, 1501, 1901]}) = 3) else true()

if ({c1102} > 0) then (count({c[1102, 1502, 1902]}) = 3) else true()

if ({c1100} > 0) then (count({c[1100, 1500, 1900]}) = 3) else true()

- **b3150_m (2 evaluaciones, Exacto)**

if ({c1203} > 0) then (count({c[1203, 1603, 1903]}) = 3) else true()

if ({c1200} > 0) then (count({c[1200, 1600, 1900]}) = 3) else true()

- **b3151_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

if ({c1300} > 0) then (count({c[1300, 1700, 1900]}) = 3) else true()

- **v10017_m (1 evaluación, Auto)**

{c1903} = {c1103} * {c1503} + {c1203} * {c1603} + {c1303} * {c1703} + {c1403} * {c1803}

- **v10031_m (2 evaluaciones, Auto)**
 $\{c1100\} = \{c1101\} + \{c1102\} + \{c1103\}$
 $\{c1900\} = \{c1901\} + \{c1902\} + \{c1903\}$
- **v11353_m (2 evaluaciones, Exacto)**
 $\{c1200\} = \{c1203\}$
 $\{c1300\} = \{c1303\}$
- **v11567_s (12 evaluaciones, Exacto)**
 $c[1100-1103, 1500-1503, 1900-1903] : C_80.00.b \geq 0$
- **v11568_s (8 evaluaciones, Exacto)**
 $c[1200-1303, 1600-1703] : C_80.00.b \geq 0$
- **v11569_s (2 evaluaciones, Exacto)**
 $c[1403, 1803] : C_80.00.b \geq 0$

C_80.00.b. Relaciones con otras tablas: C_34.08.b

- **b2536_m (1 evaluación, Exacto)**
 $\text{if}(\text{sum}(\{C_34.08.b, c[0409, 0609]\}) > 0) \text{ then}(\text{sum}(\{C_80.00.b, c[1103, 1203, 1303, 1403]\}) > 0) \text{ else true}()$

C_80.00.b. Relaciones con otras tablas: C_84.00.b

- **v11413_m (1 evaluación, Auto)**
 $\{C_84.00.b, c0400\} = \{C_80.00.b\} \text{ sum}(\{c[1100, 1200, 1300]\}) + \{c1403\}$

C_80.00.b. Relaciones con otras tablas: C_80.00.c, C_80.00.a

- **v11339_m (3 evaluaciones, Auto)**
 $\{C_80.00.c, c0121\} = \{C_80.00.a, c0122\} + \{C_80.00.a, c0176\} + \{C_80.00.a, c0182\} +$
 $\{C_80.00.a, c0205\} + \{C_80.00.a, c0211\} + \{C_80.00.a, c0212\} + \{C_80.00.a, c0213\} +$
 $\{C_80.00.a, c0220\} + \{C_80.00.b, c1200\}$
 $\{C_80.00.c, c0001\} = \{C_80.00.a, c0002\} + \{C_80.00.a, c0056\} + \{C_80.00.a, c0062\} +$
 $\{C_80.00.a, c0085\} + \{C_80.00.a, c0091\} + \{C_80.00.a, c0092\} + \{C_80.00.a, c0093\} +$
 $\{C_80.00.a, c0100\} + \{C_80.00.b, c1100\}$
 $\{C_80.00.c, c0241\} = \{C_80.00.a, c0242\} + \{C_80.00.a, c0296\} + \{C_80.00.a, c0302\} +$
 $\{C_80.00.a, c0325\} + \{C_80.00.a, c0331\} + \{C_80.00.a, c0332\} + \{C_80.00.a, c0333\} +$
 $\{C_80.00.a, c0340\} + \{C_80.00.b, c1300\}$
- **v11341_m (1 evaluación, Auto)**
 $\{C_80.00.c, c0361\} = \{C_80.00.a, c0362\} + \{C_80.00.a, c0368\} + \{C_80.00.a, c0452\} +$
 $\{C_80.00.b, c1403\}$
- **v11343_m (1 evaluación, Auto)**
 $\{C_80.00.c, c0961\} = \{C_80.00.a, c0962\} + \{C_80.00.a, c0968\} + \{C_80.00.a, c1016\} +$
 $\{C_80.00.a, c1022\} + \{C_80.00.a, c1045\} + \{C_80.00.a, c1051\} + \{C_80.00.a, c1052\} +$
 $\{C_80.00.a, c1053\} + \{C_80.00.a, c1060\} + \{C_80.00.b, c1900\}$

C_80.00.c NSFR - Financiación estable requerida [3580]

C_80.00.c. Cuadros internos

- **b3071_m (1 evaluación, Exacto)**

Cuando se reporte importe No HQLA < 6 meses (columna 010), debe reportarse financiación estable requerida (columna 130) para las rows 0010, 0020, 0030, 0560, 0570, 0620, 0640, 0650, 0690, 0750, 0760, 0800, 0810, 0850, 0970, 1040

- **b3339_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

if ({c0961} >= 0) then (not(empty({c[0001-0361]}))) else true()

- **b3432_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe mayor 1 año (columna 030), debe reportarse financiación estable requerida (columna 130) para la row 0010

- **b3469_m (1 evaluación, Exacto)**

Cuando se reporte importe No HQLA >= 6 meses y menor 1 año (columna 020), debe reportarse financiación estable requerida (columna 130) para la row 0010

- **b3508_m (1 evaluación, Exacto)**

{c0961} >= 0

- **b3519_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse financiación estable requerida (columna 130) para la row 010

- **v11589_s (5 evaluaciones, Exacto)**

c* : C_80.00.c >= 0

C_80.00.c. Relaciones con otras tablas: C_84.00.c

- **v11381_m (1 evaluación, Auto)**

{C_84.00.c, c0001} = sum({C_80.00.c, c[0001-0361]})

C_80.00.c. Relaciones con otras tablas: C_80.00.a, C_80.00.b

- **v11339_m (3 evaluaciones, Auto)**

{C_80.00.c, c0121} = {C_80.00.a, c0122} + {C_80.00.a, c0176} + {C_80.00.a, c0182} + {C_80.00.a, c0205} + {C_80.00.a, c0211} + {C_80.00.a, c0212} + {C_80.00.a, c0213} + {C_80.00.a, c0220} + {C_80.00.b, c1200}

$\{C_80.00.c, c0001\} = \{C_80.00.a, c0002\} + \{C_80.00.a, c0056\} + \{C_80.00.a, c0062\} +$
 $\{C_80.00.a, c0085\} + \{C_80.00.a, c0091\} + \{C_80.00.a, c0092\} + \{C_80.00.a, c0093\} +$
 $\{C_80.00.a, c0100\} + \{C_80.00.b, c1100\}$
 $\{C_80.00.c, c0241\} = \{C_80.00.a, c0242\} + \{C_80.00.a, c0296\} + \{C_80.00.a, c0302\} +$
 $\{C_80.00.a, c0325\} + \{C_80.00.a, c0331\} + \{C_80.00.a, c0332\} + \{C_80.00.a, c0333\} +$
 $\{C_80.00.a, c0340\} + \{C_80.00.b, c1300\}$

- **v11341_m (1 evaluación, Auto)**

$\{C_80.00.c, c0361\} = \{C_80.00.a, c0362\} + \{C_80.00.a, c0368\} + \{C_80.00.a, c0452\} +$
 $\{C_80.00.b, c1403\}$

- **v11343_m (1 evaluación, Auto)**

$\{C_80.00.c, c0961\} = \{C_80.00.a, c0962\} + \{C_80.00.a, c0968\} + \{C_80.00.a, c1016\} +$
 $\{C_80.00.a, c1022\} + \{C_80.00.a, c1045\} + \{C_80.00.a, c1051\} + \{C_80.00.a, c1052\} +$
 $\{C_80.00.a, c1053\} + \{C_80.00.a, c1060\} + \{C_80.00.b, c1900\}$

C_80.00.w NSFR - Financiación estable requerida [3580]

C_80.00.w. Cuadros internos

- **b2342_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

z1:* : if ({c0968} >= 0) then (not(empty({c0368}))) else true()

- **b2359_m (167 evaluaciones, Auto)**

z1:* : {c1053} >= sum({c[1054, 1057, 1058]})

- **b2466_m (3841 evaluaciones, Exacto)**

c[0484, 0487, 0546, 0566-0570, 0577, 0604, 0686-0690, 0724, 0806-0810, 0844, 0850], z1:* :
C_80.00.w = 0

- **b2474_m (5845 evaluaciones, Exacto)**

c[0485, 0538, 0543, 0547, 0551, 0557, 0558, 0562, 0579, 0605, 0607, 0658, 0663-0667, 0670,
0671, 0673, 0677, 0678, 0682, 0684, 0699, 0725, 0845, 0851, 0855, 0863, 0867, 0871, 0875,
0879, 0883, 0887, 0890], z1:* : C_80.00.w = 0.5

- **b2475_m (7849 evaluaciones, Exacto)**

c[0486, 0539, 0548, 0552, 0559, 0563, 0578, 0584, 0606, 0659, 0668, 0672, 0679, 0683, 0698,
0704, 0726, 0727, 0779, 0780, 0783-0793, 0799, 0803, 0816-0819, 0824, 0846, 0852, 0856,
0860, 0864, 0868, 0872, 0876, 0880, 0884, 0888, 0891, 0894], z1:* : C_80.00.w = 1

- **b2476_m (835 evaluaciones, Exacto)**

c[0550, 0582, 0583, 0702, 0854], z1:* : C_80.00.w = 0.05

- **b2477_m (167 evaluaciones, Exacto)**

z1:* : {c0858} = 0.07

- **b2478_m (167 evaluaciones, Exacto)**

z1:* : {c0862} = 0.12

- **b2479_m (167 evaluaciones, Exacto)**
z1:* : {c0866} = 0.15
- **b2480_m (167 evaluaciones, Exacto)**
z1:* : {c0870} = 0.2
- **b2481_m (167 evaluaciones, Exacto)**
z1:* : {c0874} = 0.25
- **b2482_m (167 evaluaciones, Exacto)**
z1:* : {c0878} = 0.3
- **b2483_m (167 evaluaciones, Exacto)**
z1:* : {c0882} = 0.35
- **b2484_m (167 evaluaciones, Exacto)**
z1:* : {c0886} = 0.4
- **b2485_m (167 evaluaciones, Auto)**
z1:* : {c0893} = 0.55
- **b2486_m (2338 evaluaciones, Exacto)**
c[0541, 0554, 0572, 0661, 0674, 0692, 0778, 0781, 0794, 0802, 0812, 0815, 0895, 0932], z1:* :
C_80.00.w = 0.85
- **b2487_m (501 evaluaciones, Exacto)**
c[0553, 0564, 0823], z1:* : C_80.00.w = 0.1
- **b2488_m (334 evaluaciones, Exacto)**
c[0797, 0798], z1:* : C_80.00.w = 0.65
- **b2489_m (167 evaluaciones, Exacto)**
z1:* : {c0703} = 0.075
- **b2510_m (835 evaluaciones, Auto)**
z1:* :
{c0363} = sum({c[0364-0366]})
{c0123} = sum({c[0124-0126]})
{c0003} = sum({c[0004-0006]})
{c0243} = sum({c[0244-0246]})
{c0963} = sum({c[0964-0966]})
- **b2511_m (334 evaluaciones, Auto)**
z1:* :
{c0368} = sum({c[0369, 0373, 0377, 0381, 0385, 0389, 0393, 0397, 0401, 0405, 0409, 0412,
0415]})
{c0968} = sum({c[0969, 0973, 0977, 0981, 0985, 0989, 0993, 0997, 1001, 1005, 1009, 1012,
1015]})
- **b2512_m (2672 evaluaciones, Auto)**
z1:* :

{c0381} = sum({c[0382-0384]})
{c0389} = sum({c[0390-0392]})
{c0369} = sum({c[0370-0372]})
{c0377} = sum({c[0378-0380]})
{c0385} = sum({c[0386-0388]})
{c0393} = sum({c[0394-0396]})
{c0397} = sum({c[0398-0400]})
{c0401} = sum({c[0402-0404]})
{c0981} = sum({c[0982-0984]})
{c0989} = sum({c[0990-0992]})
{c0969} = sum({c[0970-0972]})
{c0977} = sum({c[0978-0980]})
{c0985} = sum({c[0986-0988]})
{c0993} = sum({c[0994-0996]})
{c0997} = sum({c[0998-1000]})
{c1001} = sum({c[1002-1004]})

- **b2513_m (334 evaluaciones, Auto)**

z1:* :

{c0373} = sum({c[0374-0376]})
{c0973} = sum({c[0974-0976]})

- **b2514_m (334 evaluaciones, Auto)**

z1:* :

{c0405} = sum({c[0406-0408]})
{c1005} = sum({c[1006-1008]})

- **b2515_m (334 evaluaciones, Auto)**

z1:* :

{c0409} = sum({c[0410, 0411]})
{c1009} = sum({c[1010, 1011]})

- **b2516_m (1002 evaluaciones, Auto)**

z1:* :

{c0412} = sum({c[0413, 0414]})
{c0177} = sum({c[0178, 0179]})
{c0057} = sum({c[0058, 0059]})
{c0297} = sum({c[0298, 0299]})
{c1012} = sum({c[1013, 1014]})
{c1017} = sum({c[1018, 1019]})

- **b2517_m (1336 evaluaciones, Auto)**

z1:* :

{c0185} = sum({c[0186-0188]})
{c0065} = sum({c[0066-0068]})
{c0305} = sum({c[0306-0308]})
{c0189} = sum({c[0190-0192]})
{c0069} = sum({c[0070-0072]})
{c0309} = sum({c[0310-0312]})
{c1025} = sum({c[1026-1028]})
{c1029} = sum({c[1030-1032]})

- **b2518_m (668 evaluaciones, Auto)**

z1:* :

{c0195} = sum({c[0197-0199]})
{c0075} = sum({c[0077-0079]})
{c0315} = sum({c[0317-0319]})
{c1035} = sum({c[1037-1039]})

- **b2519_m (1002 evaluaciones, Auto)**

z1:* :

{c0200} = sum({c[0202, 0203]})
{c0080} = sum({c[0082, 0083]})
{c0320} = sum({c[0322, 0323]})
{c0334} = sum({c[0335, 0336]})
{c1040} = sum({c[1042, 1043]})
{c1054} = sum({c[1055, 1056]})

- **b2535_m (167 evaluaciones, Exacto)**

z1:* : sum({c[0085, 0205, 0325]}) >=0

- **b2552_m (334 evaluaciones, Exacto)**

c[0727, 0824], z1:* : C_80.00.w = 1

- **b2554_m (167 evaluaciones, Auto)**

z1:* : {c0823} = 0.1

- **b2557_m (167 evaluaciones, Auto)**

z1:* : {c0804} = 0.85

- **b2558_m (167 evaluaciones, Exacto)**

z1:* : {c0822} = 0.05

- **b3072_m (2505 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse financiación estable requerida (columna 130) para las rows 020-030, 080-090, 130, 170, 210, 250, 290, 330, 370, 410, 450, 490 y 520

- **b3134_m (6012 evaluaciones, Exacto)**

z1:* :

if ({c0004} > 0) then (count({c[0004, 0484, 0964]}) = 3) else true()
if ({c0005} > 0) then (count({c[0005, 0485, 0965]}) = 3) else true()
if ({c0006} > 0) then (count({c[0006, 0486, 0966]}) = 3) else true()
if ({c0007} > 0) then (count({c[0007, 0487, 0967]}) = 3) else true()
if ({c0077} > 0) then (count({c[0077, 0557, 1037]}) = 3) else true()
if ({c0078} > 0) then (count({c[0078, 0558, 1038]}) = 3) else true()
if ({c0082} > 0) then (count({c[0082, 0562, 1042]}) = 3) else true()
if ({c0083} > 0) then (count({c[0083, 0563, 1043]}) = 3) else true()
if ({c0079} > 0) then (count({c[0079, 0559, 1039]}) = 3) else true()
if ({c0066} > 0) then (count({c[0066, 0546, 1026]}) = 3) else true()
if ({c0070} > 0) then (count({c[0070, 0550, 1030]}) = 3) else true()
if ({c0067} > 0) then (count({c[0067, 0547, 1027]}) = 3) else true()
if ({c0071} > 0) then (count({c[0071, 0551, 1031]}) = 3) else true()


```

if ({c0068} > 0) then (count({c[0068, 0548, 1028]}) = 3) else true()
if ({c0072} > 0) then (count({c[0072, 0552, 1032]}) = 3) else true()
if ({c0058} > 0) then (count({c[0058, 0538, 1018]}) = 3) else true()
if ({c0059} > 0) then (count({c[0059, 0539, 1019]}) = 3) else true()
if ({c0074} > 0) then (count({c[0074, 0554, 1034]}) = 3) else true()
if ({c0098} > 0) then (count({c[0098, 0578, 1058]}) = 3) else true()
if ({c0104} > 0) then (count({c[0104, 0584, 1064]}) = 3) else true()
if ({c0101} > 0) then (count({c[0101, 0581, 1061]}) = 3) else true()
if ({c0102} > 0) then (count({c[0102, 0582, 1062]}) = 3) else true()
if ({c0105} > 0) then (count({c[0105, 0585, 1065]}) = 3) else true()
if ({c0103} > 0) then (count({c[0103, 0583, 1063]}) = 3) else true()
if ({c0063} > 0) then (count({c[0063, 0543, 1023]}) = 3) else true()
if ({c0061} > 0) then (count({c[0061, 0541, 1021]}) = 3) else true()
if ({c0073} > 0) then (count({c[0073, 0553, 1033]}) = 3) else true()
if ({c0084} > 0) then (count({c[0084, 0564, 1044]}) = 3) else true()
if ({c0086} > 0) then (count({c[0086, 0566, 1046]}) = 3) else true()
if ({c0087} > 0) then (count({c[0087, 0567, 1047]}) = 3) else true()
if ({c0089} > 0) then (count({c[0089, 0569, 1049]}) = 3) else true()
if ({c0090} > 0) then (count({c[0090, 0570, 1050]}) = 3) else true()
if ({c0088} > 0) then (count({c[0088, 0568, 1048]}) = 3) else true()
if ({c0092} > 0) then (count({c[0092, 0572, 1052]}) = 3) else true()
if ({c0097} > 0) then (count({c[0097, 0577, 1057]}) = 3) else true()
if ({c0091} > 0) then (count({c[0091, 0571, 1051]}) = 3) else true()

```

- **b3135_m (6012 evaluaciones, Exacto)**

z1:* :

```

if ({c0124} > 0) then (count({c[0124, 0604, 0964]}) = 3) else true()
if ({c0125} > 0) then (count({c[0125, 0605, 0965]}) = 3) else true()
if ({c0126} > 0) then (count({c[0126, 0606, 0966]}) = 3) else true()
if ({c0127} > 0) then (count({c[0127, 0607, 0967]}) = 3) else true()
if ({c0197} > 0) then (count({c[0197, 0677, 1037]}) = 3) else true()
if ({c0198} > 0) then (count({c[0198, 0678, 1038]}) = 3) else true()
if ({c0202} > 0) then (count({c[0202, 0682, 1042]}) = 3) else true()
if ({c0203} > 0) then (count({c[0203, 0683, 1043]}) = 3) else true()
if ({c0199} > 0) then (count({c[0199, 0679, 1039]}) = 3) else true()
if ({c0186} > 0) then (count({c[0186, 0666, 1026]}) = 3) else true()
if ({c0190} > 0) then (count({c[0190, 0670, 1030]}) = 3) else true()
if ({c0187} > 0) then (count({c[0187, 0667, 1027]}) = 3) else true()
if ({c0191} > 0) then (count({c[0191, 0671, 1031]}) = 3) else true()
if ({c0188} > 0) then (count({c[0188, 0668, 1028]}) = 3) else true()
if ({c0192} > 0) then (count({c[0192, 0672, 1032]}) = 3) else true()
if ({c0178} > 0) then (count({c[0178, 0658, 1018]}) = 3) else true()
if ({c0179} > 0) then (count({c[0179, 0659, 1019]}) = 3) else true()
if ({c0194} > 0) then (count({c[0194, 0674, 1034]}) = 3) else true()
if ({c0218} > 0) then (count({c[0218, 0698, 1058]}) = 3) else true()
if ({c0224} > 0) then (count({c[0224, 0704, 1064]}) = 3) else true()
if ({c0219} > 0) then (count({c[0219, 0699, 1059]}) = 3) else true()
if ({c0221} > 0) then (count({c[0221, 0701, 1061]}) = 3) else true()
if ({c0222} > 0) then (count({c[0222, 0702, 1062]}) = 3) else true()
if ({c0225} > 0) then (count({c[0225, 0705, 1065]}) = 3) else true()
if ({c0223} > 0) then (count({c[0223, 0703, 1063]}) = 3) else true()
if ({c0183} > 0) then (count({c[0183, 0663, 1023]}) = 3) else true()
if ({c0181} > 0) then (count({c[0181, 0661, 1021]}) = 3) else true()
if ({c0193} > 0) then (count({c[0193, 0673, 1033]}) = 3) else true()
if ({c0204} > 0) then (count({c[0204, 0684, 1044]}) = 3) else true()
if ({c0206} > 0) then (count({c[0206, 0686, 1046]}) = 3) else true()
if ({c0207} > 0) then (count({c[0207, 0687, 1047]}) = 3) else true()
if ({c0209} > 0) then (count({c[0209, 0689, 1049]}) = 3) else true()
if ({c0210} > 0) then (count({c[0210, 0690, 1050]}) = 3) else true()

```

```
if ({c0208} > 0) then (count({c[0208, 0688, 1048]}) = 3) else true()
if ({c0212} > 0) then (count({c[0212, 0692, 1052]}) = 3) else true()
if ({c0211} > 0) then (count({c[0211, 0691, 1051]}) = 3) else true()
```

- **b3136_m (6680 evaluaciones, Exacto)**

z1:* :

```
if ({c0244} > 0) then (count({c[0244, 0724, 0964]}) = 3) else true()
if ({c0245} > 0) then (count({c[0245, 0725, 0965]}) = 3) else true()
if ({c0246} > 0) then (count({c[0246, 0726, 0966]}) = 3) else true()
if ({c0247} > 0) then (count({c[0247, 0727, 0967]}) = 3) else true()
if ({c0317} > 0) then (count({c[0317, 0797, 1037]}) = 3) else true()
if ({c0318} > 0) then (count({c[0318, 0798, 1038]}) = 3) else true()
if ({c0322} > 0) then (count({c[0322, 0802, 1042]}) = 3) else true()
if ({c0323} > 0) then (count({c[0323, 0803, 1043]}) = 3) else true()
if ({c0319} > 0) then (count({c[0319, 0799, 1039]}) = 3) else true()
if ({c0306} > 0) then (count({c[0306, 0786, 1026]}) = 3) else true()
if ({c0310} > 0) then (count({c[0310, 0790, 1030]}) = 3) else true()
if ({c0307} > 0) then (count({c[0307, 0787, 1027]}) = 3) else true()
if ({c0311} > 0) then (count({c[0311, 0791, 1031]}) = 3) else true()
if ({c0308} > 0) then (count({c[0308, 0788, 1028]}) = 3) else true()
if ({c0312} > 0) then (count({c[0312, 0792, 1032]}) = 3) else true()
if ({c0298} > 0) then (count({c[0298, 0778, 1018]}) = 3) else true()
if ({c0335} > 0) then (count({c[0335, 0815, 1055]}) = 3) else true()
if ({c0299} > 0) then (count({c[0299, 0779, 1019]}) = 3) else true()
if ({c0300} > 0) then (count({c[0300, 0780, 1020]}) = 3) else true()
if ({c0314} > 0) then (count({c[0314, 0794, 1034]}) = 3) else true()
if ({c0336} > 0) then (count({c[0336, 0816, 1056]}) = 3) else true()
if ({c0338} > 0) then (count({c[0338, 0818, 1058]}) = 3) else true()
if ({c0344} > 0) then (count({c[0344, 0824, 1064]}) = 3) else true()
if ({c0339} > 0) then (count({c[0339, 0819, 1059]}) = 3) else true()
if ({c0341} > 0) then (count({c[0341, 0821, 1061]}) = 3) else true()
if ({c0342} > 0) then (count({c[0342, 0822, 1062]}) = 3) else true()
if ({c0345} > 0) then (count({c[0345, 0825, 1065]}) = 3) else true()
if ({c0343} > 0) then (count({c[0343, 0823, 1063]}) = 3) else true()
if ({c0303} > 0) then (count({c[0303, 0783, 1023]}) = 3) else true()
if ({c0301} > 0) then (count({c[0301, 0781, 1021]}) = 3) else true()
if ({c0313} > 0) then (count({c[0313, 0793, 1033]}) = 3) else true()
if ({c0324} > 0) then (count({c[0324, 0804, 1044]}) = 3) else true()
if ({c0326} > 0) then (count({c[0326, 0806, 1046]}) = 3) else true()
if ({c0327} > 0) then (count({c[0327, 0807, 1047]}) = 3) else true()
if ({c0329} > 0) then (count({c[0329, 0809, 1049]}) = 3) else true()
if ({c0330} > 0) then (count({c[0330, 0810, 1050]}) = 3) else true()
if ({c0328} > 0) then (count({c[0328, 0808, 1048]}) = 3) else true()
if ({c0332} > 0) then (count({c[0332, 0812, 1052]}) = 3) else true()
if ({c0334} > 0) then (count({c[0334, 0814, 1054]}) = 3) else true()
if ({c0331} > 0) then (count({c[0331, 0811, 1051]}) = 3) else true()
```

- **b3137_m (6513 evaluaciones, Exacto)**

z1:* :

```
if ({c0364} > 0) then (count({c[0364, 0844, 0964]}) = 3) else true()
if ({c0365} > 0) then (count({c[0365, 0845, 0965]}) = 3) else true()
if ({c0366} > 0) then (count({c[0366, 0846, 0966]}) = 3) else true()
if ({c0406} > 0) then (count({c[0406, 0886, 1006]}) = 3) else true()
if ({c0374} > 0) then (count({c[0374, 0854, 0974]}) = 3) else true()
if ({c0382} > 0) then (count({c[0382, 0862, 0982]}) = 3) else true()
if ({c0390} > 0) then (count({c[0390, 0870, 0990]}) = 3) else true()
if ({c0407} > 0) then (count({c[0407, 0887, 1007]}) = 3) else true()
if ({c0375} > 0) then (count({c[0375, 0855, 0975]}) = 3) else true()
```

```

if ({c0383} > 0) then (count({c[0383, 0863, 0983]}) = 3) else true()
if ({c0391} > 0) then (count({c[0391, 0871, 0991]}) = 3) else true()
if ({c0413} > 0) then (count({c[0413, 0893, 1013]}) = 3) else true()
if ({c0408} > 0) then (count({c[0408, 0888, 1008]}) = 3) else true()
if ({c0414} > 0) then (count({c[0414, 0894, 1014]}) = 3) else true()
if ({c0376} > 0) then (count({c[0376, 0856, 0976]}) = 3) else true()
if ({c0384} > 0) then (count({c[0384, 0864, 0984]}) = 3) else true()
if ({c0392} > 0) then (count({c[0392, 0872, 0992]}) = 3) else true()
if ({c0370} > 0) then (count({c[0370, 0850, 0970]}) = 3) else true()
if ({c0378} > 0) then (count({c[0378, 0858, 0978]}) = 3) else true()
if ({c0386} > 0) then (count({c[0386, 0866, 0986]}) = 3) else true()
if ({c0394} > 0) then (count({c[0394, 0874, 0994]}) = 3) else true()
if ({c0398} > 0) then (count({c[0398, 0878, 0998]}) = 3) else true()
if ({c0402} > 0) then (count({c[0402, 0882, 1002]}) = 3) else true()
if ({c0371} > 0) then (count({c[0371, 0851, 0971]}) = 3) else true()
if ({c0379} > 0) then (count({c[0379, 0859, 0979]}) = 3) else true()
if ({c0387} > 0) then (count({c[0387, 0867, 0987]}) = 3) else true()
if ({c0395} > 0) then (count({c[0395, 0875, 0995]}) = 3) else true()
if ({c0399} > 0) then (count({c[0399, 0879, 0999]}) = 3) else true()
if ({c0403} > 0) then (count({c[0403, 0883, 1003]}) = 3) else true()
if ({c0410} > 0) then (count({c[0410, 0890, 1010]}) = 3) else true()
if ({c0372} > 0) then (count({c[0372, 0852, 0972]}) = 3) else true()
if ({c0411} > 0) then (count({c[0411, 0891, 1011]}) = 3) else true()
if ({c0380} > 0) then (count({c[0380, 0860, 0980]}) = 3) else true()
if ({c0388} > 0) then (count({c[0388, 0868, 0988]}) = 3) else true()
if ({c0396} > 0) then (count({c[0396, 0876, 0996]}) = 3) else true()
if ({c0400} > 0) then (count({c[0400, 0880, 1000]}) = 3) else true()
if ({c0404} > 0) then (count({c[0404, 0884, 1004]}) = 3) else true()
if ({c0415} > 0) then (count({c[0415, 0895, 1015]}) = 3) else true()
if ({c0452} > 0) then (count({c[0452, 0932, 1052]}) = 3) else true()

```

- **b3180_m (2505 evaluaciones, Exacto)**

Cuando se reporte importe No HQLA >= 6 meses y menor 1 año (columna 020), debe reportarse financiación estable requerida (columna 130) para las rows 0020-0030, 0560-0570, 0620, 0640-0650, 0690, 0750-0760, 0800-0810, 0850, 0970 y 1040

- **b3182_m (2505 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe mayor 1 año (columna 030), debe reportarse financiación estable requerida (columna 130) para las rows 0020-0030, 0560-0570, 0620, 0640-0650, 0690, 0750-0760, 0800-0810, 0850, 0970 y 1040

- **b3189_m (4676 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1:* :

```

if ({c0963} >= 0) then (not(empty({c[0003, 0123, 0243, 0363]}))) else true()
if ({c0962} >= 0) then (not(empty({c[0002, 0122, 0242, 0362]}))) else true()
if ({c1005} >= 0) then (not(empty({c0405}))) else true()
if ({c1012} >= 0) then (not(empty({c0412}))) else true()
if ({c0973} >= 0) then (not(empty({c0373}))) else true()

```

```

if ({c0981} >= 0) then (not(empty({c0381}))) else true()
if ({c0989} >= 0) then (not(empty({c0389}))) else true()
if ({c1035} >= 0) then (not(empty({c[0075, 0195, 0315]}))) else true()
if ({c1041} >= 0) then (not(empty({c[0081, 0201, 0321]}))) else true()
if ({c1040} >= 0) then (not(empty({c[0080, 0200, 0320]}))) else true()
if ({c1036} >= 0) then (not(empty({c[0076, 0196, 0316]}))) else true()
if ({c1025} >= 0) then (not(empty({c[0065, 0185, 0305]}))) else true()
if ({c1029} >= 0) then (not(empty({c[0069, 0189, 0309]}))) else true()
if ({c1024} >= 0) then (not(empty({c[0064, 0184, 0304]}))) else true()
if ({c0969} >= 0) then (not(empty({c0369}))) else true()
if ({c1009} >= 0) then (not(empty({c0409}))) else true()
if ({c0977} >= 0) then (not(empty({c0377}))) else true()
if ({c0985} >= 0) then (not(empty({c0385}))) else true()
if ({c0993} >= 0) then (not(empty({c0393}))) else true()
if ({c0997} >= 0) then (not(empty({c0397}))) else true()
if ({c1001} >= 0) then (not(empty({c0401}))) else true()
if ({c1060} >= 0) then (not(empty({c[0100, 0220, 0340]}))) else true()
if ({c1017} >= 0) then (not(empty({c[0057, 0177, 0297]}))) else true()
if ({c1016} >= 0) then (not(empty({c[0056, 0176, 0296]}))) else true()
if ({c1022} >= 0) then (not(empty({c[0062, 0182, 0302]}))) else true()
if ({c1045} >= 0) then (not(empty({c[0085, 0205, 0325]}))) else true()
if ({c0968} >= 0) then (not(empty({c0368}))) else true()
if ({c1053} >= 0) then (not(empty({c[0093, 0213, 0333]}))) else true()

```

- **b3191_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

```
z1:* : if ({c0332} > 0) then (count({c[0332, 0812, 1052]}) = 3) else true()
```

- **b3197_m (12525 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1:* :

```

if ({c0964} >= 0) then ((not(empty({c[0004, 0124, 0244, 0364]}))) and (not(empty({c[0484, 0604, 0724, 0844]})))) else true()
if ({c0965} >= 0) then ((not(empty({c[0005, 0125, 0245, 0365]}))) and (not(empty({c[0485, 0605, 0725, 0845]})))) else true()
if ({c0966} >= 0) then ((not(empty({c[0006, 0126, 0246, 0366]}))) and (not(empty({c[0486, 0606, 0726, 0846]})))) else true()
if ({c0967} >= 0) then ((not(empty({c[0007, 0127, 0247]}))) and (not(empty({c[0487, 0607, 0727]})))) else true()
if ({c1006} >= 0) then ((not(empty({c0406}))) and (not(empty({c0886})))) else true()
if ({c0974} >= 0) then ((not(empty({c0374}))) and (not(empty({c0854})))) else true()
if ({c0982} >= 0) then ((not(empty({c0382}))) and (not(empty({c0862})))) else true()
if ({c0990} >= 0) then ((not(empty({c0390}))) and (not(empty({c0870})))) else true()
if ({c1007} >= 0) then ((not(empty({c0407}))) and (not(empty({c0887})))) else true()
if ({c0975} >= 0) then ((not(empty({c0375}))) and (not(empty({c0855})))) else true()
if ({c0983} >= 0) then ((not(empty({c0383}))) and (not(empty({c0863})))) else true()
if ({c0991} >= 0) then ((not(empty({c0391}))) and (not(empty({c0871})))) else true()
if ({c1013} >= 0) then ((not(empty({c0413}))) and (not(empty({c0893})))) else true()
if ({c1008} >= 0) then ((not(empty({c0408}))) and (not(empty({c0888})))) else true()
if ({c1014} >= 0) then ((not(empty({c0414}))) and (not(empty({c0894})))) else true()
if ({c0976} >= 0) then ((not(empty({c0376}))) and (not(empty({c0856})))) else true()

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```
if ({c0984} >= 0) then ((not(empty({c0384}))) and (not(empty({c0864})))) else true()
if ({c0992} >= 0) then ((not(empty({c0392}))) and (not(empty({c0872})))) else true()
if ({c1037} >= 0) then ((not(empty({c[0077, 0197, 0317]}))) and (not(empty({c[0557, 0677, 0797]})))) else true()
if ({c1038} >= 0) then ((not(empty({c[0078, 0198, 0318]}))) and (not(empty({c[0558, 0678, 0798]})))) else true()
if ({c1042} >= 0) then ((not(empty({c[0082, 0202, 0322]}))) and (not(empty({c[0562, 0682, 0802]})))) else true()
if ({c1043} >= 0) then ((not(empty({c[0083, 0203, 0323]}))) and (not(empty({c[0563, 0683, 0803]})))) else true()
if ({c1039} >= 0) then ((not(empty({c[0079, 0199, 0319]}))) and (not(empty({c[0559, 0679, 0799]})))) else true()
if ({c1026} >= 0) then ((not(empty({c[0066, 0186, 0306]}))) and (not(empty({c[0546, 0666, 0786]})))) else true()
if ({c1030} >= 0) then ((not(empty({c[0070, 0190, 0310]}))) and (not(empty({c[0550, 0670, 0790]})))) else true()
if ({c1027} >= 0) then ((not(empty({c[0067, 0187, 0307]}))) and (not(empty({c[0547, 0667, 0787]})))) else true()
if ({c1031} >= 0) then ((not(empty({c[0071, 0191, 0311]}))) and (not(empty({c[0551, 0671, 0791]})))) else true()
if ({c1028} >= 0) then ((not(empty({c[0068, 0188, 0308]}))) and (not(empty({c[0548, 0668, 0788]})))) else true()
if ({c1032} >= 0) then ((not(empty({c[0072, 0192, 0312]}))) and (not(empty({c[0552, 0672, 0792]})))) else true()
if ({c0970} >= 0) then ((not(empty({c0370}))) and (not(empty({c0850})))) else true()
if ({c0978} >= 0) then ((not(empty({c0378}))) and (not(empty({c0858})))) else true()
if ({c0986} >= 0) then ((not(empty({c0386}))) and (not(empty({c0866})))) else true()
if ({c0994} >= 0) then ((not(empty({c0394}))) and (not(empty({c0874})))) else true()
if ({c0998} >= 0) then ((not(empty({c0398}))) and (not(empty({c0878})))) else true()
if ({c1002} >= 0) then ((not(empty({c0402}))) and (not(empty({c0882})))) else true()
if ({c0971} >= 0) then ((not(empty({c0371}))) and (not(empty({c0851})))) else true()
if ({c0979} >= 0) then ((not(empty({c0379}))) and (not(empty({c0859})))) else true()
if ({c0987} >= 0) then ((not(empty({c0387}))) and (not(empty({c0867})))) else true()
if ({c0995} >= 0) then ((not(empty({c0395}))) and (not(empty({c0875})))) else true()
if ({c0999} >= 0) then ((not(empty({c0399}))) and (not(empty({c0879})))) else true()
if ({c1003} >= 0) then ((not(empty({c0403}))) and (not(empty({c0883})))) else true()
if ({c1010} >= 0) then ((not(empty({c0410}))) and (not(empty({c0890})))) else true()
if ({c1018} >= 0) then ((not(empty({c[0058, 0178, 0298]}))) and (not(empty({c[0538, 0658, 0778]})))) else true()
if ({c1055} >= 0) then ((not(empty({c0335}))) and (not(empty({c0815})))) else true()
if ({c0972} >= 0) then ((not(empty({c0372}))) and (not(empty({c0852})))) else true()
if ({c1011} >= 0) then ((not(empty({c0411}))) and (not(empty({c0891})))) else true()
if ({c0980} >= 0) then ((not(empty({c0380}))) and (not(empty({c0860})))) else true()
if ({c0988} >= 0) then ((not(empty({c0388}))) and (not(empty({c0868})))) else true()
if ({c0996} >= 0) then ((not(empty({c0396}))) and (not(empty({c0876})))) else true()
if ({c1000} >= 0) then ((not(empty({c0400}))) and (not(empty({c0880})))) else true()
if ({c1004} >= 0) then ((not(empty({c0404}))) and (not(empty({c0884})))) else true()
if ({c1019} >= 0) then ((not(empty({c[0059, 0179, 0299]}))) and (not(empty({c[0539, 0659, 0779]})))) else true()
if ({c1020} >= 0) then ((not(empty({c0300}))) and (not(empty({c0780})))) else true()
if ({c1034} >= 0) then ((not(empty({c[0074, 0194, 0314]}))) and (not(empty({c[0554, 0674, 0794]})))) else true()
if ({c1015} >= 0) then ((not(empty({c0415}))) and (not(empty({c0895})))) else true()
if ({c1056} >= 0) then ((not(empty({c0336}))) and (not(empty({c0816})))) else true()
if ({c1058} >= 0) then ((not(empty({c[0098, 0218, 0338]}))) and (not(empty({c[0578, 0698, 0818]})))) else true()
if ({c1064} >= 0) then ((not(empty({c[0104, 0224, 0344]}))) and (not(empty({c[0584, 0704, 0824]})))) else true()
if ({c1061} >= 0) then ((not(empty({c[0101, 0221, 0341]}))) and (not(empty({c[0581, 0701, 0821]})))) else true()
```

```

if ({c1062} >= 0) then ((not(empty({c[0102, 0222, 0342]}))) and (not(empty({c[0582, 0702, 0822]})))) else true()
if ({c1065} >= 0) then ((not(empty({c[0105, 0225, 0345]}))) and (not(empty({c[0585, 0705, 0825]})))) else true()
if ({c1063} >= 0) then ((not(empty({c[0103, 0223, 0343]}))) and (not(empty({c[0583, 0703, 0823]})))) else true()
if ({c1023} >= 0) then ((not(empty({c[0063, 0183, 0303]}))) and (not(empty({c[0543, 0663, 0783]})))) else true()
if ({c1021} >= 0) then ((not(empty({c[0061, 0181, 0301]}))) and (not(empty({c[0541, 0661, 0781]})))) else true()
if ({c1033} >= 0) then ((not(empty({c[0073, 0193, 0313]}))) and (not(empty({c[0553, 0673, 0793]})))) else true()
if ({c1044} >= 0) then ((not(empty({c[0084, 0204, 0324]}))) and (not(empty({c[0564, 0684, 0804]})))) else true()
if ({c1046} >= 0) then ((not(empty({c[0086, 0206, 0326]}))) and (not(empty({c[0566, 0686, 0806]})))) else true()
if ({c1047} >= 0) then ((not(empty({c[0087, 0207, 0327]}))) and (not(empty({c[0567, 0687, 0807]})))) else true()
if ({c1049} >= 0) then ((not(empty({c[0089, 0209, 0329]}))) and (not(empty({c[0569, 0689, 0809]})))) else true()
if ({c1050} >= 0) then ((not(empty({c[0090, 0210, 0330]}))) and (not(empty({c[0570, 0690, 0810]})))) else true()
if ({c1048} >= 0) then ((not(empty({c[0088, 0208, 0328]}))) and (not(empty({c[0568, 0688, 0808]})))) else true()
if ({c1052} >= 0) then ((not(empty({c[0092, 0212, 0332, 0452]}))) and (not(empty({c[0572, 0692, 0812, 0932]})))) else true()
if ({c1054} >= 0) then ((not(empty({c0334}))) and (not(empty({c0814})))) else true()
if ({c1057} >= 0) then ((not(empty({c0097}))) and (not(empty({c0577})))) else true()
if ({c1051} >= 0) then ((not(empty({c[0091, 0211, 0331]}))) and (not(empty({c[0571, 0691, 0811]})))) else true()

```

- **b3607_m (2505 evaluaciones, Exacto)**

z1:* :

```

if ({c0003} > 0) then (count({c[0003, 0963]}) = 2) else true()
if ({c0002} > 0) then (count({c[0002, 0962]}) = 2) else true()
if ({c0075} > 0) then (count({c[0075, 1035]}) = 2) else true()
if ({c0081} > 0) then (count({c[0081, 1041]}) = 2) else true()
if ({c0080} > 0) then (count({c[0080, 1040]}) = 2) else true()
if ({c0076} > 0) then (count({c[0076, 1036]}) = 2) else true()
if ({c0065} > 0) then (count({c[0065, 1025]}) = 2) else true()
if ({c0069} > 0) then (count({c[0069, 1029]}) = 2) else true()
if ({c0064} > 0) then (count({c[0064, 1024]}) = 2) else true()
if ({c0100} > 0) then (count({c[0100, 1060]}) = 2) else true()
if ({c0057} > 0) then (count({c[0057, 1017]}) = 2) else true()
if ({c0056} > 0) then (count({c[0056, 1016]}) = 2) else true()
if ({c0062} > 0) then (count({c[0062, 1022]}) = 2) else true()
if ({c0085} > 0) then (count({c[0085, 1045]}) = 2) else true()
if ({c0093} > 0) then (count({c[0093, 1053]}) = 2) else true()

```

- **b3650_m (1336 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

z1:* :

```

efn:imp(not(empty({c0247})),not(empty({c0727})) and not(empty({c0967})))
efn:imp(not(empty({c0344})),not(empty({c0824})) and not(empty({c1064})))

```

efn:imp(not(empty({c0341})),not(empty({c0821})) and not(empty({c1061})))
efn:imp(not(empty({c0342})),not(empty({c0822})) and not(empty({c1062})))
efn:imp(not(empty({c0345})),not(empty({c0825})) and not(empty({c1065})))
efn:imp(not(empty({c0343})),not(empty({c0823})) and not(empty({c1063})))
efn:imp(not(empty({c0324})),not(empty({c0804})) and not(empty({c1044})))
efn:imp(not(empty({c0331})),not(empty({c0811})) and not(empty({c1051})))

- **v10110_m (668 evaluaciones, Auto)**

z1:* :

{c0964} = {c0004} * {c0484} + {c0124} * {c0604} + {c0244} * {c0724} + {c0364} * {c0844}
{c0965} = {c0005} * {c0485} + {c0125} * {c0605} + {c0245} * {c0725} + {c0365} * {c0845}
{c0966} = {c0006} * {c0486} + {c0126} * {c0606} + {c0246} * {c0726} + {c0366} * {c0846}
{c1052} = {c0092} * {c0572} + {c0212} * {c0692} + {c0332} * {c0812} + {c0452} * {c0932}

- **v10119_m (668 evaluaciones, Auto)**

z1:* :

{c0122} = {c0123} + {c0127}
{c0002} = {c0003} + {c0007}
{c0242} = {c0243} + {c0247}
{c0962} = {c0963} + {c0967}

- **v10120_m (668 evaluaciones, Auto)**

z1:* :

{c0182} = {c0183} + {c0184} + {c0193} + {c0194} + {c0195} + {c0200} + {c0204}
{c0062} = {c0063} + {c0064} + {c0073} + {c0074} + {c0075} + {c0080} + {c0084}
{c0302} = {c0303} + {c0304} + {c0313} + {c0314} + {c0315} + {c0320} + {c0324}
{c1022} = {c1023} + {c1024} + {c1033} + {c1034} + {c1035} + {c1040} + {c1044}

- **v10121_m (668 evaluaciones, Auto)**

z1:* :

{c0184} = {c0185} + {c0189}
{c0064} = {c0065} + {c0069}
{c0304} = {c0305} + {c0309}
{c1024} = {c1025} + {c1029}

- **v10122_m (668 evaluaciones, Auto)**

z1:* :

{c0200} = {c0202} + {c0203}
{c0080} = {c0082} + {c0083}
{c0320} = {c0322} + {c0323}
{c1040} = {c1042} + {c1043}

- **v10123_m (668 evaluaciones, Auto)**

z1:* :

{c0195} >= {c0196}
{c0075} >= {c0076}
{c0315} >= {c0316}
{c1035} >= {c1036}

- **v10124_m (668 evaluaciones, Auto)**

z1:* :

{c0200} >= {c0201}
{c0080} >= {c0081}

{c0320} >= {c0321}
{c1040} >= {c1041}

- **v10125_m (668 evaluaciones, Auto)**

z1:* :

{c0205} = {c0206} + {c0207} + {c0208} + {c0209} + {c0210}
{c0085} = {c0086} + {c0087} + {c0088} + {c0089} + {c0090}
{c0325} = {c0326} + {c0327} + {c0328} + {c0329} + {c0330}
{c1045} = {c1046} + {c1047} + {c1048} + {c1049} + {c1050}

- **v10127_m (167 evaluaciones, Auto)**

z1:* : {c1053} = {c1054} + {c1057} + {c1058} + {c1059}

- **v10128_m (334 evaluaciones, Auto)**

z1:* :

{c0334} = {c0335} + {c0336}
{c1054} = {c1055} + {c1056}

- **v10129_m (668 evaluaciones, Auto)**

z1:* :

{c0220} = {c0221} + {c0222} + {c0223} + {c0224} + {c0225}
{c0100} = {c0101} + {c0102} + {c0103} + {c0104} + {c0105}
{c0340} = {c0341} + {c0342} + {c0343} + {c0344} + {c0345}
{c1060} = {c1061} + {c1062} + {c1063} + {c1064} + {c1065}

- **v11346_m (167 evaluaciones, Exacto)**

z1:* : {c0362} = {c0363}

- **v11348_m (167 evaluaciones, Auto)**

z1:* : {c0093} = {c0097} + {c0098} + {c0099}

- **v11350_m (167 evaluaciones, Auto)**

z1:* : {c0213} = {c0218} + {c0219}

- **v11352_m (167 evaluaciones, Auto)**

z1:* : {c0333} = {c0334} + {c0338} + {c0339}

- **v11546_s (8684 evaluaciones, Exacto)**

c[0002-0105], z1:* : C_80.00.w >= 0

- **v11547_s (8517 evaluaciones, Exacto)**

c[0122-0225], z1:* : C_80.00.w >= 0

- **v11548_s (9185 evaluaciones, Exacto)**

c[0242-0345], z1:* : C_80.00.w >= 0

- **v11549_s (6179 evaluaciones, Exacto)**

c[0484-0585], z1:* : C_80.00.w >= 0

- **v11550_s (6012 evaluaciones, Exacto)**

c[0604-0705], z1:* : C_80.00.w >= 0

- **v11551_s (6680 evaluaciones, Exacto)**
c[0724-0825], z1:* : C_80.00.w >= 0
- **v11552_s (17368 evaluaciones, Exacto)**
c[0962-1065], z1:* : C_80.00.w >= 0
- **v11553_s (6513 evaluaciones, Exacto)**
c[0844-0932], z1:* : C_80.00.w >= 0
- **v11554_s (9018 evaluaciones, Exacto)**
c[0362-0452], z1:* : C_80.00.w >= 0

C_80.00.w. Relaciones con otras tablas: C_82.00.w

- **b3612_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

C_80.00.w. Relaciones con otras tablas: C_84.00.w

- **v11390_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0002} = sum({C_80.00.w, c[0002, 0122, 0242, 0362]})
- **v11394_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0003} = {C_80.00.w, c0368}
- **v11398_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0004} = sum({C_80.00.w, c[0056, 0176, 0296]})
- **v11402_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0005} = sum({C_80.00.w, c[0062, 0182, 0302]})
- **v11406_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0006} = sum({C_80.00.w, c[0085, 0205, 0325]})
- **v11410_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0007} = sum({C_80.00.w, c[0091, 0211, 0331]})
- **v11418_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0008} = sum({C_80.00.w, c[0092, 0212, 0332, 0452]})
- **v11422_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0009} = sum({C_80.00.w, c[0093, 0213, 0333]})
- **v11426_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0010} = sum({C_80.00.w, c[0100, 0220, 0340]})

C_80.00.w. Relaciones con otras tablas: C_80.00.x, C_80.00.y

- **v11340_m (501 evaluaciones, Auto)**
z1:* :

{C_80.00.x, c0121} = {C_80.00.w, c0122} + {C_80.00.w, c0176} + {C_80.00.w, c0182} +
 {C_80.00.w, c0205} + {C_80.00.w, c0211} + {C_80.00.w, c0212} + {C_80.00.w, c0213} +
 {C_80.00.w, c0220} + {C_80.00.y, c1200}
 {C_80.00.x, c0001} = {C_80.00.w, c0002} + {C_80.00.w, c0056} + {C_80.00.w, c0062} +
 {C_80.00.w, c0085} + {C_80.00.w, c0091} + {C_80.00.w, c0092} + {C_80.00.w, c0093} +
 {C_80.00.w, c0100} + {C_80.00.y, c1100}
 {C_80.00.x, c0241} = {C_80.00.w, c0242} + {C_80.00.w, c0296} + {C_80.00.w, c0302} +
 {C_80.00.w, c0325} + {C_80.00.w, c0331} + {C_80.00.w, c0332} + {C_80.00.w, c0333} +
 {C_80.00.w, c0340} + {C_80.00.y, c1300}

- **v11342_m (167 evaluaciones, Auto)**

z1.* : {C_80.00.x, c0361} = {C_80.00.w, c0362} + {C_80.00.w, c0368} + {C_80.00.w, c0452} + {C_80.00.y, c1403}

- **v11344_m (167 evaluaciones, Auto)**

z1.* : {C_80.00.x, c0961} = {C_80.00.w, c0962} + {C_80.00.w, c0968} + {C_80.00.w, c1016} + {C_80.00.w, c1022} + {C_80.00.w, c1045} + {C_80.00.w, c1051} + {C_80.00.w, c1052} + {C_80.00.w, c1053} + {C_80.00.w, c1060} + {C_80.00.y, c1900}

C_80.00.x NSFR - Financiación estable requerida [3580]

C_80.00.x. Cuadros internos

- **b2898_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.

- **b3071_m (167 evaluaciones, Exacto)**

Quando se reporte importe No HQLA < 6 meses (columna 010), debe reportarse financiación estable requerida (columna 130) para las rows 0010, 0020, 0030, 0560, 0570, 0620, 0640, 0650, 0690, 0750, 0760, 0800, 0810, 0850, 0970, 1040

- **b3339_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1.* : if ({c0961} >= 0) then (not(empty({c[0001-0361]}))) else true()

- **b3432_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Quando se reporte importe mayor 1 año (columna 030), debe reportarse financiación estable requerida (columna 130) para la row 0010

- **b3469_m (167 evaluaciones, Exacto)**

Quando se reporte importe No HQLA >= 6 meses y menor 1 año (columna 020), debe reportarse financiación estable requerida (columna 130) para la row 0010

- **b3519_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse financiación estable requerida (columna 130) para la row 010

- **b3613_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
- **v11597_s (835 evaluaciones, Exacto)**
c*, z1:* : C_80.00.x >= 0

C_80.00.x. Relaciones con otras tablas: C_84.00.x

- **v11382_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.x, c0001} = sum({C_80.00.x, c[0001-0361]})

C_80.00.x. Relaciones con otras tablas: C_80.00.w, C_80.00.y

- **v11340_m (501 evaluaciones, Auto)**
z1:* :
{C_80.00.x, c0121} = {C_80.00.w, c0122} + {C_80.00.w, c0176} + {C_80.00.w, c0182} +
{C_80.00.w, c0205} + {C_80.00.w, c0211} + {C_80.00.w, c0212} + {C_80.00.w, c0213} +
{C_80.00.w, c0220} + {C_80.00.y, c1200}
{C_80.00.x, c0001} = {C_80.00.w, c0002} + {C_80.00.w, c0056} + {C_80.00.w, c0062} +
{C_80.00.w, c0085} + {C_80.00.w, c0091} + {C_80.00.w, c0092} + {C_80.00.w, c0093} +
{C_80.00.w, c0100} + {C_80.00.y, c1100}
{C_80.00.x, c0241} = {C_80.00.w, c0242} + {C_80.00.w, c0296} + {C_80.00.w, c0302} +
{C_80.00.w, c0325} + {C_80.00.w, c0331} + {C_80.00.w, c0332} + {C_80.00.w, c0333} +
{C_80.00.w, c0340} + {C_80.00.y, c1300}
- **v11342_m (167 evaluaciones, Auto)**
z1:* : {C_80.00.x, c0361} = {C_80.00.w, c0362} + {C_80.00.w, c0368} + {C_80.00.w, c0452}
+ {C_80.00.y, c1403}
- **v11344_m (167 evaluaciones, Auto)**
z1:* : {C_80.00.x, c0961} = {C_80.00.w, c0962} + {C_80.00.w, c0968} + {C_80.00.w, c1016}
+ {C_80.00.w, c1022} + {C_80.00.w, c1045} + {C_80.00.w, c1051} + {C_80.00.w, c1052} +
{C_80.00.w, c1053} + {C_80.00.w, c1060} + {C_80.00.y, c1900}

C_80.00.y NSFR - Financiación estable requerida [3580]

C_80.00.y. Cuadros internos

- **b2190_m (668 evaluaciones, Exacto)**
z1:* :
if ({c1103} > 0) then (count({c[1103, 1503, 1903]}) = 3) else true()
if ({c1101} > 0) then (count({c[1101, 1501, 1901]}) = 3) else true()
if ({c1102} > 0) then (count({c[1102, 1502, 1902]}) = 3) else true()
if ({c1100} > 0) then (count({c[1100, 1500, 1900]}) = 3) else true()

- **b2266_m (334 evaluaciones, Exacto)**

z1:* :

if ({c1203} > 0) then (count({c[1203, 1603, 1903]}) = 3) else true()
if ({c1200} > 0) then (count({c[1200, 1600, 1900]}) = 3) else true()

- **b2286_m (334 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1:* :

if ({c1303} > 0) then (count({c[1303, 1703, 1903]}) = 3) else true()
if ({c1300} > 0) then (count({c[1300, 1700, 1900]}) = 3) else true()

- **b2292_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1:* : if ({c1403} > 0) then (count({c[1403, 1803, 1903]}) = 3) else true()

- **b2332_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1.* : if ({c1300} > 0) then ({c1900} >= 0) else true()

- **b2347_m (668 evaluaciones, Exacto)**

z1.* :

if ({c1903} >= 0) then ((not(empty({c[1103, 1203, 1303, 1403]}))) and (not(empty({c[1503, 1603, 1703, 1803]})))) else true()
if ({c1901} >= 0) then ((not(empty({c1101}))) and (not(empty({c1501})))) else true()
if ({c1902} >= 0) then ((not(empty({c1102}))) and (not(empty({c1502})))) else true()
if ({c1900} >= 0) then ((not(empty({c[1100, 1200, 1300]}))) and (not(empty({c[1500, 1600, 1700]})))) else true()

- **b2349_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

z1.* : if ({c1403} > 0) then (count({c[1403, 1803, 1903]}) = 3) else true()

- **b2475_m (167 evaluaciones, Exacto)**

z1.* : {c1502} = 1

- **b2476_m (167 evaluaciones, Exacto)**

z1.* : {c1501} = 0.05

- **b2486_m (668 evaluaciones, Exacto)**
c[1503, 1603, 1703, 1803], z1:* : C_80.00.y = 0.85
- **b2557_m (334 evaluaciones, Auto)**
c[1703, 1803], z1:* : C_80.00.y = 0.85
- **b2899_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.

- **b3106_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

z1:* : if ({c1303} > 0) then (count({c[1303, 1703, 1903]}) = 3) else true()

- **b3614_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
- **v10111_m (167 evaluaciones, Auto)**
z1:* : {c1903} = {c1103} * {c1503} + {c1203} * {c1603} + {c1303} * {c1703} + {c1403} * {c1803}
- **v10126_m (334 evaluaciones, Auto)**
z1:* :
{c1100} = {c1101} + {c1102} + {c1103}
{c1900} = {c1901} + {c1902} + {c1903}
- **v11354_m (334 evaluaciones, Exacto)**
z1:* :
{c1200} = {c1203}
{c1300} = {c1303}
- **v11598_s (2004 evaluaciones, Exacto)**
c[1100-1103, 1500-1503, 1900-1903], z1:* : C_80.00.y >= 0
- **v11599_s (1336 evaluaciones, Exacto)**
c[1200-1303, 1600-1703], z1:* : C_80.00.y >= 0
- **v11600_s (334 evaluaciones, Exacto)**
c[1403, 1803], z1:* : C_80.00.y >= 0

C_80.00.y. Relaciones con otras tablas: C_82.00.y

- **b2903_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.

- **b3620_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

C_80.00.y. Relaciones con otras tablas: C_84.00.y

- **v11414_m (167 evaluaciones, Auto)**
 $z1.* : \{C_{84.00.y}, c0400\} = \{C_{80.00.y}\} \text{ sum}(\{c[1100, 1200, 1300]\}) + \{c1403\}$

C_80.00.y. Relaciones con otras tablas: C_80.00.x, C_80.00.w

- **v11340_m (501 evaluaciones, Auto)**
 $z1.* :$
 $\{C_{80.00.x}, c0121\} = \{C_{80.00.w}, c0122\} + \{C_{80.00.w}, c0176\} + \{C_{80.00.w}, c0182\} +$
 $\{C_{80.00.w}, c0205\} + \{C_{80.00.w}, c0211\} + \{C_{80.00.w}, c0212\} + \{C_{80.00.w}, c0213\} +$
 $\{C_{80.00.w}, c0220\} + \{C_{80.00.y}, c1200\}$
 $\{C_{80.00.x}, c0001\} = \{C_{80.00.w}, c0002\} + \{C_{80.00.w}, c0056\} + \{C_{80.00.w}, c0062\} +$
 $\{C_{80.00.w}, c0085\} + \{C_{80.00.w}, c0091\} + \{C_{80.00.w}, c0092\} + \{C_{80.00.w}, c0093\} +$
 $\{C_{80.00.w}, c0100\} + \{C_{80.00.y}, c1100\}$
 $\{C_{80.00.x}, c0241\} = \{C_{80.00.w}, c0242\} + \{C_{80.00.w}, c0296\} + \{C_{80.00.w}, c0302\} +$
 $\{C_{80.00.w}, c0325\} + \{C_{80.00.w}, c0331\} + \{C_{80.00.w}, c0332\} + \{C_{80.00.w}, c0333\} +$
 $\{C_{80.00.w}, c0340\} + \{C_{80.00.y}, c1300\}$
- **v11342_m (167 evaluaciones, Auto)**
 $z1.* : \{C_{80.00.x}, c0361\} = \{C_{80.00.w}, c0362\} + \{C_{80.00.w}, c0368\} + \{C_{80.00.w}, c0452\} +$
 $\{C_{80.00.y}, c1403\}$
- **v11344_m (167 evaluaciones, Auto)**
 $z1.* : \{C_{80.00.x}, c0961\} = \{C_{80.00.w}, c0962\} + \{C_{80.00.w}, c0968\} + \{C_{80.00.w}, c1016\} +$
 $\{C_{80.00.w}, c1022\} + \{C_{80.00.w}, c1045\} + \{C_{80.00.w}, c1051\} + \{C_{80.00.w}, c1052\} +$
 $\{C_{80.00.w}, c1053\} + \{C_{80.00.w}, c1060\} + \{C_{80.00.y}, c1900\}$

C_81.00.a NSFR - Financiación estable disponible [3581]

C_81.00.a. Cuadros internos

- **b2539_m (22 evaluaciones, Exacto)**
 $c[0503-0506, 0509-0511, 0516-0521, 0525-0542] : C_{81.00.a} = 1$
- **b2540_m (2 evaluaciones, Exacto)**
 $c[0309, 0409] : C_{81.00.a} = 0.95$
- **b2541_m (2 evaluaciones, Exacto)**
 $c[0311, 0411] : C_{81.00.a} = 0.9$
- **b2542_m (22 evaluaciones, Exacto)**
 $c[0316-0321, 0328, 0416-0421, 0425-0442] : C_{81.00.a} = 0.5$
- **b2543_m (1 evaluación, Exacto)**
 $\{c0203\} > 0$
- **b2545_m (1 evaluación, Auto)**

sum({c[0006, 0106]}) = 0

- **b2546_m (1 evaluación, Auto)**
sum({c[0007, 0107, 0207]}) > 0
- **b2547_m (3 evaluaciones, Auto)**
{c0108} <= sum({c[0109, 0111]})
{c0008} <= sum({c[0009, 0011]})
{c0208} <= sum({c[0209, 0211]})
- **b2548_m (1 evaluación, Exacto)**
sum({c[0032, 0132, 0232]}) = 0
- **b2550_m (1 evaluación, Exacto)**
if (es_dimfn:agrupacion() = "AgrupacionIndividual") then sum({c[0041, 0141, 0241]}) = 0 else true()
- **b3202_m (1 evaluación, Exacto)**
{c0603} > 0
- **b3216_m (3 evaluaciones, Auto)**
{c0604} = {c0004} * 0 + {c0104} * 0.5 + {c0204} * {c0504}
{c0605} = {c0005} * 0 + {c0105} * 0.5 + {c0205} * {c0505}
{c0606} = {c0006} * 0 + {c0106} * 0.5 + {c0206} * {c0506}

- **b3224_m (14 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 81.00

```
if ((sum({c[0007, 0107, 0207]}) > 0)) then ({c0607} >= 0) else true()
if ((sum({c[0023, 0123, 0223]}) > 0)) then ({c0623} >= 0) else true()
if ((sum({c[0015, 0115, 0215]}) > 0)) then ({c0615} >= 0) else true()
if ((sum({c[0013, 0113, 0213]}) > 0)) then ({c0613} >= 0) else true()
if ((sum({c[0027, 0127, 0227]}) > 0)) then ({c0627} >= 0) else true()
if ((sum({c[0033, 0133, 0233]}) > 0)) then ({c0633} >= 0) else true()
if ((sum({c[0034, 0134, 0234]}) > 0)) then ({c0634} >= 0) else true()
if ((sum({c[0036, 0136, 0236]}) > 0)) then ({c0636} >= 0) else true()
if ((sum({c[0037, 0137, 0237]}) > 0)) then ({c0637} >= 0) else true()
if ((sum({c[0032, 0132, 0232]}) > 0)) then ({c0632} >= 0) else true()
if ((sum({c[0035, 0135, 0235]}) > 0)) then ({c0635} >= 0) else true()
if ((sum({c[0002, 0102, 0202]}) > 0)) then ({c0602} >= 0) else true()
if ((sum({c[0039, 0139, 0239]}) > 0)) then ({c0639} >= 0) else true()
if ((sum({c[0038, 0138, 0238]}) > 0)) then ({c0638} >= 0) else true()
```

- **b3227_m (13 evaluaciones, Exacto)**
if ({c0017} > 0) then ((exists({c0317})) and ({c0617} >= 0)) else true ()
if ({c0018} > 0) then ((exists({c0318})) and ({c0618} >= 0)) else true ()
if ({c0020} > 0) then ((exists({c0320})) and ({c0620} >= 0)) else true ()
if ({c0009} > 0) then ((exists({c0309})) and ({c0609} >= 0)) else true ()
if ({c0008} > 0) then ((exists({c0308})) and ({c0608} >= 0)) else true ()
if ({c0011} > 0) then ((exists({c0311})) and ({c0611} >= 0)) else true ()
if ({c0019} > 0) then ((exists({c0319})) and ({c0619} >= 0)) else true ()
if ({c0016} > 0) then ((exists({c0316})) and ({c0616} >= 0)) else true ()

if ({c0014} > 0) then ((exists({c0314})) and ({c0614} >=0)) else true ()
if ({c0021} > 0) then ((exists({c0321})) and ({c0621} >=0)) else true ()
if ({c0024} > 0) then ((exists({c0324})) and ({c0624} >=0)) else true ()
if ({c0028} > 0) then ((exists({c0328})) and ({c0628} >=0)) else true ()
if ({c0022} > 0) then ((exists({c0322})) and ({c0622} >=0)) else true ()

- **b3246_m (19 evaluaciones, Exacto)**

if ({c0117} > 0) then ((exists({c0417})) and ({c0617} >=0)) else true ()
if ({c0118} > 0) then ((exists({c0418})) and ({c0618} >=0)) else true ()
if ({c0120} > 0) then ((exists({c0420})) and ({c0620} >=0)) else true ()
if ({c0109} > 0) then ((exists({c0409})) and ({c0609} >=0)) else true ()
if ({c0108} > 0) then ((exists({c0408})) and ({c0608} >=0)) else true ()
if ({c0111} > 0) then ((exists({c0411})) and ({c0611} >=0)) else true ()
if ({c0119} > 0) then ((exists({c0419})) and ({c0619} >=0)) else true ()
if ({c0131} > 0) then ((exists({c0431})) and ({c0631} >=0)) else true ()
if ({c0116} > 0) then ((exists({c0416})) and ({c0616} >=0)) else true ()
if ({c0114} > 0) then ((exists({c0414})) and ({c0614} >=0)) else true ()
if ({c0121} > 0) then ((exists({c0421})) and ({c0621} >=0)) else true ()
if ({c0125} > 0) then ((exists({c0425})) and ({c0625} >=0)) else true ()
if ({c0126} > 0) then ((exists({c0426})) and ({c0626} >=0)) else true ()
if ({c0128} > 0) then ((exists({c0428})) and ({c0628} >=0)) else true ()
if ({c0129} > 0) then ((exists({c0429})) and ({c0629} >=0)) else true ()
if ({c0122} > 0) then ((exists({c0422})) and ({c0622} >=0)) else true ()
if ({c0142} > 0) then ((exists({c0442})) and ({c0642} >=0)) else true ()
if ({c0141} > 0) then ((exists({c0441})) and ({c0641} >=0)) else true ()
if ({c0140} > 0) then ((exists({c0440})) and ({c0640} >=0)) else true ()

- **b3247_m (20 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 81.00

if ({c0217} > 0) then ((exists({c0517})) and ({c0617} >=0)) else true ()
if ({c0218} > 0) then ((exists({c0518})) and ({c0618} >=0)) else true ()
if ({c0220} > 0) then ((exists({c0520})) and ({c0620} >=0)) else true ()
if ({c0210} > 0) then ((exists({c0510})) and ({c0610} >=0)) else true ()
if ({c0209} > 0) then ((exists({c0509})) and ({c0609} >=0)) else true ()
if ({c0211} > 0) then ((exists({c0511})) and ({c0611} >=0)) else true ()
if ({c0219} > 0) then ((exists({c0519})) and ({c0619} >=0)) else true ()
if ({c0231} > 0) then ((exists({c0531})) and ({c0631} >=0)) else true ()
if ({c0216} > 0) then ((exists({c0516})) and ({c0616} >=0)) else true ()
if ({c0214} > 0) then ((exists({c0514})) and ({c0614} >=0)) else true ()
if ({c0221} > 0) then ((exists({c0521})) and ({c0621} >=0)) else true ()
if ({c0225} > 0) then ((exists({c0525})) and ({c0625} >=0)) else true ()
if ({c0226} > 0) then ((exists({c0526})) and ({c0626} >=0)) else true ()
if ({c0228} > 0) then ((exists({c0528})) and ({c0628} >=0)) else true ()
if ({c0230} > 0) then ((exists({c0530})) and ({c0630} >=0)) else true ()
if ({c0229} > 0) then ((exists({c0529})) and ({c0629} >=0)) else true ()
if ({c0222} > 0) then ((exists({c0522})) and ({c0622} >=0)) else true ()
if ({c0242} > 0) then ((exists({c0542})) and ({c0642} >=0)) else true ()
if ({c0241} > 0) then ((exists({c0541})) and ({c0641} >=0)) else true ()
if ({c0240} > 0) then ((exists({c0540})) and ({c0640} >=0)) else true ()

- **b3260_m (4 evaluaciones, Exacto)**

Precondición:

- (behfn:es-estado-reportado("3583"))


```
if ({c0209} > 0) then (count({c[0209, 0509, 0609]}) = 3) else true()
if ({c0211} > 0) then (count({c[0211, 0511, 0611]}) = 3) else true()
if ({c0231} > 0) then (count({c[0231, 0531, 0631]}) = 3) else true()
if ({c0222} > 0) then (count({c[0222, 0522, 0622]}) = 3) else true()
```

- **b3421_m (41 evaluaciones, Exacto)**

Precondición:

- (*behfn:es-estado-reportado("3581")*)

```
if (not(empty({c0617}))) then not(empty({c[0017, 0117, 0217]})) else ()
if (not(empty({c0618}))) then not(empty({c[0018, 0118, 0218]})) else ()
if (not(empty({c0620}))) then not(empty({c[0020, 0120, 0220]})) else ()
if (not(empty({c0610}))) then not(empty({c0210})) else ()
if (not(empty({c0609}))) then not(empty({c[0009, 0109, 0209]})) else ()
if (not(empty({c0608}))) then not(empty({c[0008, 0108, 0208]})) else ()
if (not(empty({c0612}))) then not(empty({c0212})) else ()
if (not(empty({c0611}))) then not(empty({c[0011, 0111, 0211]})) else ()
if (not(empty({c0607}))) then not(empty({c[0007, 0107, 0207]})) else ()
if (not(empty({c0619}))) then not(empty({c[0019, 0119, 0219]})) else ()
if (not(empty({c0631}))) then not(empty({c[0031, 0131, 0231]})) else ()
if (not(empty({c0616}))) then not(empty({c[0016, 0116, 0216]})) else ()
if (not(empty({c0623}))) then not(empty({c[0023, 0123, 0223]})) else ()
if (not(empty({c0615}))) then not(empty({c[0015, 0115, 0215]})) else ()
if (not(empty({c0614}))) then not(empty({c[0014, 0114, 0214]})) else ()
if (not(empty({c0613}))) then not(empty({c[0013, 0113, 0213]})) else ()
if (not(empty({c0621}))) then not(empty({c[0021, 0121, 0221]})) else ()
if (not(empty({c0624}))) then not(empty({c0024})) else ()
if (not(empty({c0625}))) then not(empty({c[0025, 0125, 0225]})) else ()
if (not(empty({c0626}))) then not(empty({c[0026, 0126, 0226]})) else ()
if (not(empty({c0628}))) then not(empty({c[0028, 0128, 0228]})) else ()
if (not(empty({c0630}))) then not(empty({c[0030, 0130, 0230]})) else ()
if (not(empty({c0629}))) then not(empty({c[0029, 0129, 0229]})) else ()
if (not(empty({c0627}))) then not(empty({c[0027, 0127, 0227]})) else ()
if (not(empty({c0633}))) then not(empty({c[0033, 0133, 0233]})) else ()
if (not(empty({c0634}))) then not(empty({c[0034, 0134, 0234]})) else ()
if (not(empty({c0636}))) then not(empty({c[0036, 0136, 0236]})) else ()
if (not(empty({c0637}))) then not(empty({c[0037, 0137, 0237]})) else ()
if (not(empty({c0632}))) then not(empty({c[0032, 0132, 0232]})) else ()
if (not(empty({c0635}))) then not(empty({c[0035, 0135, 0235]})) else ()
if (not(empty({c0602}))) then not(empty({c[0002, 0102, 0202]})) else ()
if (not(empty({c0622}))) then not(empty({c[0022, 0122, 0222]})) else ()
if (not(empty({c0642}))) then not(empty({c[0042, 0142, 0242]})) else ()
if (not(empty({c0639}))) then not(empty({c[0039, 0139, 0239]})) else ()
if (not(empty({c0638}))) then not(empty({c[0038, 0138, 0238]})) else ()
if (not(empty({c0641}))) then not(empty({c[0041, 0141, 0241]})) else ()
if (not(empty({c0604}))) then not(empty({c[0004, 0104, 0204]})) else ()
if (not(empty({c0603}))) then not(empty({c0203})) else ()
if (not(empty({c0605}))) then not(empty({c[0005, 0105, 0205]})) else ()
if (not(empty({c0606}))) then not(empty({c[0006, 0106, 0206]})) else ()
if (not(empty({c0640}))) then not(empty({c[0040, 0140, 0240]})) else ()
```

- **b3508_m (7 evaluaciones, Exacto)**

$c[0602, 0607, 0613, 0622, 0623, 0631, 0632] : C_81.00.a \geq 0$

- **b3645_m (1 evaluación, Auto)**

$\{c0612\} = 1 * \{c0212\}$

- **g0763a (4 evaluaciones, Auto)**

$$\begin{aligned}\{c0113\} &= \text{sum}(\{c[0116-0121]\}) - \{c0115\} \\ \{c0013\} &= \text{sum}(\{c[0016-0021]\}) - \{c0015\} \\ \{c0213\} &= \text{sum}(\{c[0216-0221]\}) - \{c0215\} \\ \{c0613\} &= \text{sum}(\{c[0616-0621]\}) - \{c0615\}\end{aligned}$$

- **g0764a (4 evaluaciones, Auto)**

$$\begin{aligned}\{c0123\} &= \text{sum}(\{c[0125-0127]\}) - \{c0128\} \\ \{c0023\} &= \text{sum}(\{c[0025-0027]\}) - \{c0028\} \\ \{c0223\} &= \text{sum}(\{c[0225-0227]\}) - \{c0228\} \\ \{c0623\} &= \text{sum}(\{c[0625-0627]\}) - \{c0628\}\end{aligned}$$

- **v10018_m (12 evaluaciones, Auto)**

$$\begin{aligned}\{c0617\} &= \{c0017\} * \{c0317\} + \{c0117\} * \{c0417\} + \{c0217\} * \{c0517\} \\ \{c0618\} &= \{c0018\} * \{c0318\} + \{c0118\} * \{c0418\} + \{c0218\} * \{c0518\} \\ \{c0620\} &= \{c0020\} * \{c0320\} + \{c0120\} * \{c0420\} + \{c0220\} * \{c0520\} \\ \{c0609\} &= \{c0009\} * \{c0309\} + \{c0109\} * \{c0409\} + \{c0209\} * \{c0509\} \\ \{c0608\} &= \{c0008\} * \{c0308\} + \{c0108\} * \{c0408\} + \{c0208\} * \{c0508\} \\ \{c0611\} &= \{c0011\} * \{c0311\} + \{c0111\} * \{c0411\} + \{c0211\} * \{c0511\} \\ \{c0619\} &= \{c0019\} * \{c0319\} + \{c0119\} * \{c0419\} + \{c0219\} * \{c0519\} \\ \{c0616\} &= \{c0016\} * \{c0316\} + \{c0116\} * \{c0416\} + \{c0216\} * \{c0516\} \\ \{c0614\} &= \{c0014\} * \{c0314\} + \{c0114\} * \{c0414\} + \{c0214\} * \{c0514\} \\ \{c0621\} &= \{c0021\} * \{c0321\} + \{c0121\} * \{c0421\} + \{c0221\} * \{c0521\} \\ \{c0628\} &= \{c0028\} * \{c0328\} + \{c0128\} * \{c0428\} + \{c0228\} * \{c0528\} \\ \{c0622\} &= \{c0022\} * \{c0322\} + \{c0122\} * \{c0422\} + \{c0222\} * \{c0522\}\end{aligned}$$

- **v10036_m (2 evaluaciones, Auto)**

$$\begin{aligned}\{c0202\} &= \{c0203\} + \{c0204\} + \{c0205\} + \{c0206\} \\ \{c0602\} &= \{c0603\} + \{c0604\} + \{c0605\} + \{c0606\}\end{aligned}$$

- **v10037_m (4 evaluaciones, Auto)**

$$\begin{aligned}\{c0107\} &= \{c0109\} + \{c0111\} \\ \{c0007\} &= \{c0009\} + \{c0011\} \\ \{c0207\} &= \{c0209\} + \{c0211\} \\ \{c0607\} &= \{c0609\} + \{c0611\}\end{aligned}$$

- **v10038_m (4 evaluaciones, Auto)**

$$\begin{aligned}\{c0107\} &\geq \{c0108\} \\ \{c0007\} &\geq \{c0008\} \\ \{c0207\} &\geq \{c0208\} \\ \{c0607\} &\geq \{c0608\}\end{aligned}$$

- **v10039_m (2 evaluaciones, Auto)**

$$\begin{aligned}\{c0209\} &\geq \{c0210\} \\ \{c0609\} &\geq \{c0610\}\end{aligned}$$

- **v10040_m (2 evaluaciones, Auto)**

$$\begin{aligned}\{c0211\} &\geq \{c0212\} \\ \{c0611\} &\geq \{c0612\}\end{aligned}$$

- **v10041_m (4 evaluaciones, Auto)**

$$\begin{aligned}\{c0113\} &= \{c0116\} + \{c0117\} + \{c0118\} + \{c0119\} + \{c0120\} + \{c0121\} \\ \{c0013\} &= \{c0016\} + \{c0017\} + \{c0018\} + \{c0019\} + \{c0020\} + \{c0021\} \\ \{c0213\} &= \{c0216\} + \{c0217\} + \{c0218\} + \{c0219\} + \{c0220\} + \{c0221\} \\ \{c0613\} &= \{c0616\} + \{c0617\} + \{c0618\} + \{c0619\} + \{c0620\} + \{c0621\}\end{aligned}$$

- **v10042_m (4 evaluaciones, Auto)**
 - $\{c0113\} \geq \{c0114\}$
 - $\{c0013\} \geq \{c0014\}$
 - $\{c0213\} \geq \{c0214\}$
 - $\{c0613\} \geq \{c0614\}$
- **v10043_m (4 evaluaciones, Auto)**
 - $\{c0113\} \geq \{c0115\}$
 - $\{c0013\} \geq \{c0015\}$
 - $\{c0213\} \geq \{c0215\}$
 - $\{c0613\} \geq \{c0615\}$
- **v10044_m (4 evaluaciones, Auto)**
 - $\{c0123\} = \{c0125\} + \{c0126\} + \{c0127\}$
 - $\{c0023\} = \{c0025\} + \{c0026\} + \{c0027\}$
 - $\{c0223\} = \{c0225\} + \{c0226\} + \{c0227\}$
 - $\{c0623\} = \{c0625\} + \{c0626\} + \{c0627\}$
- **v10045_m (2 evaluaciones, Auto)**
 - $\{c0023\} \geq \{c0024\}$
 - $\{c0623\} \geq \{c0624\}$
- **v10046_m (4 evaluaciones, Auto)**
 - $\{c0127\} = \{c0128\} + \{c0129\} + \{c0130\}$
 - $\{c0027\} = \{c0028\} + \{c0029\} + \{c0030\}$
 - $\{c0227\} = \{c0228\} + \{c0229\} + \{c0230\}$
 - $\{c0627\} = \{c0628\} + \{c0629\} + \{c0630\}$
- **v10047_m (4 evaluaciones, Auto)**
 - $\{c0132\} = \{c0133\} + \{c0134\} + \{c0135\} + \{c0136\} + \{c0137\}$
 - $\{c0032\} = \{c0033\} + \{c0034\} + \{c0035\} + \{c0036\} + \{c0037\}$
 - $\{c0232\} = \{c0233\} + \{c0234\} + \{c0235\} + \{c0236\} + \{c0237\}$
 - $\{c0632\} = \{c0633\} + \{c0634\} + \{c0635\} + \{c0636\} + \{c0637\}$
- **v10048_m (4 evaluaciones, Auto)**
 - $\{c0138\} = \{c0139\} + \{c0140\} + \{c0141\} + \{c0142\}$
 - $\{c0038\} = \{c0039\} + \{c0040\} + \{c0041\} + \{c0042\}$
 - $\{c0238\} = \{c0239\} + \{c0240\} + \{c0241\} + \{c0242\}$
 - $\{c0638\} = \{c0639\} + \{c0640\} + \{c0641\} + \{c0642\}$
- **v10634_m (6 evaluaciones, Exacto)**
 - $c[0633-0637, 0639] : C_81.00.a = 0$
- **v11373_m (2 evaluaciones, Auto)**
 - $\{c0102\} = \{c0104\} + \{c0105\} + \{c0106\}$
 - $\{c0002\} = \{c0004\} + \{c0005\} + \{c0006\}$
- **v11617_s (38 evaluaciones, Exacto)**
 - $c[0002-0042] : C_81.00.a \geq 0$
- **v11618_s (37 evaluaciones, Exacto)**
 - $c[0102-0142] : C_81.00.a \geq 0$

- **v11619_s (40 evaluaciones, Exacto)**
c[0202-0242] : C_81.00.a >= 0
- **v11620_s (13 evaluaciones, Exacto)**
c[0308-0328] : C_81.00.a >= 0
- **v11621_s (20 evaluaciones, Exacto)**
c[0408-0442] : C_81.00.a >= 0
- **v11622_s (25 evaluaciones, Exacto)**
c[0503-0542] : C_81.00.a >= 0
- **v11623_s (41 evaluaciones, Exacto)**
c[0602-0642] : C_81.00.a >= 0

C_81.00.a. Relaciones con otras tablas: C_04.00

- **b2549_m (1 evaluación, Exacto)**
if ({C_04.00, c0005} > 0) then (sum({C_81.00.a, c[0040, 0140, 0240]}) > 0) else true()

C_81.00.a. Relaciones con otras tablas: C_81.00.a [T-3]

- **b2544_m (1 evaluación, Exacto , Periodo de vigencia: -, 31/12/2022)**

Precondición:

- Precondición: La financiación estable disponible de elementos e instrumentos de capital del período anterior debe de ser distinta de 0

$(\text{sum}(\{C_81.00.a, T, c[0002, 0102, 0202]\}) \div \text{sum}(\{C_81.00.a, T-3, c[0002, 0102, 0202]\})) \geq 0.9$ and $(\text{sum}(\{C_81.00.a, T, c[0002, 0102, 0202]\}) \div \text{sum}(\{C_81.00.a, T-3, c[0002, 0102, 0202]\})) \leq 1.1$

- **b2544m2 (1 evaluación, Exacto , Periodo de vigencia: 01/03/2023, -)**

Precondición:

- Precondición: La financiación estable disponible de elementos e instrumentos de capital del período anterior debe de ser distinta de 0

$C_81.00.a : (\text{sum}(\{T, c[0002, 0102, 0202]\}) \div \text{sum}(\{T-3, c[0002, 0102, 0202]\})) \geq 0.9$ and $(\text{sum}(\{T, c[0002, 0102, 0202]\}) \div \text{sum}(\{T-3, c[0002, 0102, 0202]\})) \leq 1.1$

C_81.00.a. Relaciones con otras tablas: C_81.00.c

- **v11371_m (2 evaluaciones, Auto)**
 $\{C_81.00.c, c0101\} = \{C_81.00.a\} \{c0102\} + \{c0107\} + \{c0113\} + \{c0122\} + \{c0123\} + \{c0131\} + \{c0132\} + \{c0138\}$
 $\{C_81.00.c, c0201\} = \{C_81.00.a\} \{c0202\} + \{c0207\} + \{c0213\} + \{c0222\} + \{c0223\} + \{c0231\} + \{c0232\} + \{c0238\}$

C_81.00.a. Relaciones con otras tablas: C_84.00.e

- **v11429_m (1 evaluación, Auto)**

{C_84.00.e, c0012} = sum({C_81.00.a, c[0002, 0102, 0202]})

- **v11433_m (1 evaluación, Auto)**
{C_84.00.e, c0013} = sum({C_81.00.a, c[0007, 0107, 0207]})
- **v11437_m (1 evaluación, Auto)**
{C_84.00.e, c0014} = {C_81.00.a} sum({c[0013, 0113, 0213]}) - sum({c[0015, 0115, 0215]})
- **v11441_m (1 evaluación, Auto)**
{C_84.00.e, c0214} = {C_81.00.a} {c0613} - {c0615}
- **v11443_m (1 evaluación, Auto)**
{C_84.00.e, c0015} = {C_81.00.a} sum({c[0015, 0115, 0215]}) + sum({c[0028, 0128, 0228]})
- **v11447_m (1 evaluación, Auto)**
{C_84.00.e, c0215} = {C_81.00.a} {c0615} + {c0628}
- **v11449_m (1 evaluación, Auto)**
{C_84.00.e, c0016} = sum({C_81.00.a, c[0022, 0122, 0222]})
- **v11453_m (1 evaluación, Auto)**
{C_84.00.e, c0017} = {C_81.00.a} sum({c[0023, 0123, 0223]}) - sum({c[0028, 0128, 0228]})
- **v11457_m (1 evaluación, Auto)**
{C_84.00.e, c0217} = {C_81.00.a} {c0623} - {c0628}
- **v11459_m (1 evaluación, Auto)**
{C_84.00.e, c0018} = sum({C_81.00.a, c[0031, 0131, 0231]})
- **v11463_m (1 evaluación, Auto)**
{C_84.00.e, c0019} = sum({C_81.00.a, c[0032, 0132, 0232]})

C_81.00.a. Relaciones con otras tablas: C_04.00, C_01.00

- **b2580_m (1 evaluación, Exacto)**

Precondición:

- Precondición: El perímetro declarado es consolidado

if (({C_04.00, c0005} + {C_01.00, c0022}) > 0) then (sum({C_81.00.a, c0238}) > 0) else true()

C_81.00.a. Relaciones con otras tablas: C_81.00.c, C_81.00.b

- **v11369_m (1 evaluación, Auto)**
{C_81.00.c, c0001} = {C_81.00.a, c0002} + {C_81.00.a, c0007} + {C_81.00.a, c0013} +
{C_81.00.a, c0022} + {C_81.00.a, c0023} + {C_81.00.a, c0031} + {C_81.00.a, c0032} +
{C_81.00.a, c0038} + {C_81.00.b, c0700}
- **v11668_m (1 evaluación, Auto)**

{C_81.00.c, c0601} = {C_81.00.a, c0602} + {C_81.00.a, c0607} + {C_81.00.a, c0613} +
{C_81.00.a, c0622} + {C_81.00.a, c0623} + {C_81.00.a, c0631} + {C_81.00.a, c0632} +
{C_81.00.a, c0638} + {C_81.00.b, c1300}

C_81.00.a. Relaciones con otras tablas: C_84.00.d, C_81.00.b

- **v11467_m (1 evaluación, Auto)**
{C_84.00.d, c0020} = sum({C_81.00.a, c[0038, 0138, 0238]}) + {C_81.00.b, c0700}
- **v11471_m (1 evaluación, Auto)**
{C_84.00.d, c0220} = {C_81.00.a, c0638} + {C_81.00.b, c1300}

CUADRES INHABILITADOS

C_81.00.a. Cuadres internos

- **b2333_m (5 evaluaciones, Exacto)**
if({c0510} >=0) then ({c0610} >0) else true()
if({c0504} >=0) then ({c0604} >0) else true()
if({c0503} >=0) then ({c0603} >0) else true()
if({c0505} >=0) then ({c0605} >0) else true()
if({c0506} >=0) then ({c0606} >0) else true()
- **b2334_m (12 evaluaciones, Exacto)**
if({c0317} >=0 or {c0517} >=0 or {c0617} >=0) then ({c0417} >=0) else true ()
if({c0318} >=0 or {c0518} >=0 or {c0618} >=0) then ({c0418} >=0) else true ()
if({c0320} >=0 or {c0520} >=0 or {c0620} >=0) then ({c0420} >=0) else true ()
if({c0309} >=0 or {c0509} >=0 or {c0609} >=0) then ({c0409} >=0) else true ()
if({c0308} >=0 or {c0508} >=0 or {c0608} >=0) then ({c0408} >=0) else true ()
if({c0311} >=0 or {c0511} >=0 or {c0611} >=0) then ({c0411} >=0) else true ()
if({c0319} >=0 or {c0519} >=0 or {c0619} >=0) then ({c0419} >=0) else true ()
if({c0316} >=0 or {c0516} >=0 or {c0616} >=0) then ({c0416} >=0) else true ()
if({c0314} >=0 or {c0514} >=0 or {c0614} >=0) then ({c0414} >=0) else true ()
if({c0321} >=0 or {c0521} >=0 or {c0621} >=0) then ({c0421} >=0) else true ()
if({c0328} >=0 or {c0528} >=0 or {c0628} >=0) then ({c0428} >=0) else true ()
if({c0322} >=0 or {c0522} >=0 or {c0622} >=0) then ({c0422} >=0) else true ()
- **b2335_m (1 evaluación, Exacto)**
if({c0324} >=0) then ({c0624} >=0) else true()
- **b2336_m (9 evaluaciones, Exacto)**
if({c0431} >=0 or {c0531} >=0) then ({c0631} >=0) else true()
if({c0425} >=0 or {c0525} >=0) then ({c0625} >=0) else true()
if({c0426} >=0 or {c0526} >=0) then ({c0626} >=0) else true()
if({c0428} >=0 or {c0528} >=0) then ({c0628} >=0) else true()
if({c0430} >=0 or {c0530} >=0) then ({c0630} >=0) else true()
if({c0429} >=0 or {c0529} >=0) then ({c0629} >=0) else true()
if({c0442} >=0 or {c0542} >=0) then ({c0642} >=0) else true()
if({c0441} >=0 or {c0541} >=0) then ({c0641} >=0) else true()
if({c0440} >=0 or {c0540} >=0) then ({c0640} >=0) else true()
- **b2351_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 83.00

if({c0531} >=0) then ({c0631} >=0) else true

- **b2363_m (4 evaluaciones, Exacto)**
if({c0129} >0) then ({c0128} >0) else true()
if({c0029} >0) then ({c0028} >0) else true()
if({c0229} >0) then ({c0228} >0) else true()
if({c0629} >0) then ({c0628} >0) else true()

C_81.00.b NSFR - Financiación estable disponible [3581]

C_81.00.b. Cuadros internos

- **b3234_m (1 evaluación, Exacto)**
 $\{c1300\} = \{c0700\} * 0$
- **b3439_m (1 evaluación, Exacto)**
efn:iff (not(empty({c1300})),not(empty({c0700})))
- **v10635_m (1 evaluación, Exacto)**
 $\{c1300\} = 0$
- **v11588_s (2 evaluaciones, Exacto)**
 $c* : C_81.00.b \geq 0$

C_81.00.b. Relaciones con otras tablas: C_81.00.c, C_81.00.a

- **v11369_m (1 evaluación, Auto)**
 $\{C_81.00.c, c0001\} = \{C_81.00.a, c0002\} + \{C_81.00.a, c0007\} + \{C_81.00.a, c0013\} + \{C_81.00.a, c0022\} + \{C_81.00.a, c0023\} + \{C_81.00.a, c0031\} + \{C_81.00.a, c0032\} + \{C_81.00.a, c0038\} + \{C_81.00.b, c0700\}$
- **v11668_m (1 evaluación, Auto)**
 $\{C_81.00.c, c0601\} = \{C_81.00.a, c0602\} + \{C_81.00.a, c0607\} + \{C_81.00.a, c0613\} + \{C_81.00.a, c0622\} + \{C_81.00.a, c0623\} + \{C_81.00.a, c0631\} + \{C_81.00.a, c0632\} + \{C_81.00.a, c0638\} + \{C_81.00.b, c1300\}$

C_81.00.b. Relaciones con otras tablas: C_84.00.d, C_81.00.a

- **v11467_m (1 evaluación, Auto)**
 $\{C_84.00.d, c0020\} = \text{sum}(\{C_81.00.a, c[0038, 0138, 0238]\}) + \{C_81.00.b, c0700\}$
- **v11471_m (1 evaluación, Auto)**
 $\{C_84.00.d, c0220\} = \{C_81.00.a, c0638\} + \{C_81.00.b, c1300\}$

C_81.00.c NSFR - Financiación estable disponible [3581]

C_81.00.c. Cuadros internos

- **b3236_m (1 evaluación, Exacto)**
if ((sum({c0001-0201}) > 0)) then ({c0601} >=0) else true()

- **b3323_m (1 evaluación, Exacto)**

Precondición:

- (behfn.es-estado-reportado("3581"))

if (not(empty({c0601}))) then not(empty({c[0001-0201]})) else ()

- **b3508_m (1 evaluación, Exacto)**

{c0601} >= 0

- **v11614_s (4 evaluaciones, Exacto)**

c* : C_81.00.c >= 0

C_81.00.c. Relaciones con otras tablas: C_81.00.a

- **v11371_m (2 evaluaciones, Auto)**

{C_81.00.c, c0101} = {C_81.00.a} {c0102} + {c0107} + {c0113} + {c0122} + {c0123} + {c0131} + {c0132} + {c0138}

{C_81.00.c, c0201} = {C_81.00.a} {c0202} + {c0207} + {c0213} + {c0222} + {c0223} + {c0231} + {c0232} + {c0238}

C_81.00.c. Relaciones con otras tablas: C_84.00.d

- **v11385_m (1 evaluación, Auto)**

{C_84.00.d, c0011} = sum({C_81.00.c, c[0001-0201]})

C_81.00.c. Relaciones con otras tablas: C_81.00.a, C_81.00.b

- **v11369_m (1 evaluación, Auto)**

{C_81.00.c, c0001} = {C_81.00.a, c0002} + {C_81.00.a, c0007} + {C_81.00.a, c0013} + {C_81.00.a, c0022} + {C_81.00.a, c0023} + {C_81.00.a, c0031} + {C_81.00.a, c0032} + {C_81.00.a, c0038} + {C_81.00.b, c0700}

- **v11668_m (1 evaluación, Auto)**

{C_81.00.c, c0601} = {C_81.00.a, c0602} + {C_81.00.a, c0607} + {C_81.00.a, c0613} + {C_81.00.a, c0622} + {C_81.00.a, c0623} + {C_81.00.a, c0631} + {C_81.00.a, c0632} + {C_81.00.a, c0638} + {C_81.00.b, c1300}

C_81.00.w NSFR - Financiación estable disponible [3581]

C_81.00.w. Cuadros internos

- **b2539_m (3674 evaluaciones, Exacto)**

c[0503-0506, 0509-0511, 0516-0521, 0525-0542], z1:* : C_81.00.w = 1

- **b2540_m (334 evaluaciones, Exacto)**

c[0309, 0409], z1:* : C_81.00.w = 0.95

- **b2541_m (334 evaluaciones, Exacto)**

c[0311, 0411], z1:* : C_81.00.w = 0.9

- **b2542_m (3674 evaluaciones, Exacto)**
c[0316-0321, 0328, 0416-0421, 0425-0442], z1:* : C_81.00.w = 0.5

- **b2547_m (501 evaluaciones, Auto)**

z1:* :
 {c0108} <= sum({c[0109, 0111]})
 {c0008} <= sum({c[0009, 0011]})
 {c0208} <= sum({c[0209, 0211]})

- **b3220_m (501 evaluaciones, Auto)**

z1:* :
 {c0604} = {c0004} * 0 + {c0104} * 0.5 + {c0204} * {c0504}
 {c0605} = {c0005} * 0 + {c0105} * 0.5 + {c0205} * {c0505}
 {c0606} = {c0006} * 0 + {c0106} * 0.5 + {c0206} * {c0506}

- **b3224_m (2338 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 81.00

z1:* :
 if ((sum({c[0007, 0107, 0207]}) > 0)) then ({c0607} >=0) else true()
 if ((sum({c[0023, 0123, 0223]}) > 0)) then ({c0623} >=0) else true()
 if ((sum({c[0015, 0115, 0215]}) > 0)) then ({c0615} >=0) else true()
 if ((sum({c[0013, 0113, 0213]}) > 0)) then ({c0613} >=0) else true()
 if ((sum({c[0027, 0127, 0227]}) > 0)) then ({c0627} >=0) else true()
 if ((sum({c[0033, 0133, 0233]}) > 0)) then ({c0633} >=0) else true()
 if ((sum({c[0034, 0134, 0234]}) > 0)) then ({c0634} >=0) else true()
 if ((sum({c[0036, 0136, 0236]}) > 0)) then ({c0636} >=0) else true()
 if ((sum({c[0037, 0137, 0237]}) > 0)) then ({c0637} >=0) else true()
 if ((sum({c[0032, 0132, 0232]}) > 0)) then ({c0632} >=0) else true()
 if ((sum({c[0035, 0135, 0235]}) > 0)) then ({c0635} >=0) else true()
 if ((sum({c[0002, 0102, 0202]}) > 0)) then ({c0602} >=0) else true()
 if ((sum({c[0039, 0139, 0239]}) > 0)) then ({c0639} >=0) else true()
 if ((sum({c[0038, 0138, 0238]}) > 0)) then ({c0638} >=0) else true()

- **b3233_m (2171 evaluaciones, Exacto)**

z1:* :
 if ({c0017} > 0) then ((exists({c0317})) and ({c0617} >=0)) else true ()
 if ({c0018} > 0) then ((exists({c0318})) and ({c0618} >=0)) else true ()
 if ({c0020} > 0) then ((exists({c0320})) and ({c0620} >=0)) else true ()
 if ({c0009} > 0) then ((exists({c0309})) and ({c0609} >=0)) else true ()
 if ({c0008} > 0) then ((exists({c0308})) and ({c0608} >=0)) else true ()
 if ({c0011} > 0) then ((exists({c0311})) and ({c0611} >=0)) else true ()
 if ({c0019} > 0) then ((exists({c0319})) and ({c0619} >=0)) else true ()
 if ({c0016} > 0) then ((exists({c0316})) and ({c0616} >=0)) else true ()
 if ({c0014} > 0) then ((exists({c0314})) and ({c0614} >=0)) else true ()
 if ({c0021} > 0) then ((exists({c0321})) and ({c0621} >=0)) else true ()
 if ({c0024} > 0) then ((exists({c0324})) and ({c0624} >=0)) else true ()
 if ({c0028} > 0) then ((exists({c0328})) and ({c0628} >=0)) else true ()
 if ({c0022} > 0) then ((exists({c0322})) and ({c0622} >=0)) else true ()

- **b3248_m (3340 evaluaciones, Exacto)**

z1:* :

```

if ({c0117} > 0) then ((exists({c0417})) and ({c0617} >=0)) else true ()
if ({c0118} > 0) then ((exists({c0418})) and ({c0618} >=0)) else true ()
if ({c0120} > 0) then ((exists({c0420})) and ({c0620} >=0)) else true ()
if ({c0109} > 0) then ((exists({c0409})) and ({c0609} >=0)) else true ()
if ({c0108} > 0) then ((exists({c0408})) and ({c0608} >=0)) else true ()
if ({c0111} > 0) then ((exists({c0411})) and ({c0611} >=0)) else true ()
if ({c0119} > 0) then ((exists({c0419})) and ({c0619} >=0)) else true ()
if ({c0131} > 0) then ((exists({c0431})) and ({c0631} >=0)) else true ()
if ({c0116} > 0) then ((exists({c0416})) and ({c0616} >=0)) else true ()
if ({c0114} > 0) then ((exists({c0414})) and ({c0614} >=0)) else true ()
if ({c0121} > 0) then ((exists({c0421})) and ({c0621} >=0)) else true ()
if ({c0125} > 0) then ((exists({c0425})) and ({c0625} >=0)) else true ()
if ({c0126} > 0) then ((exists({c0426})) and ({c0626} >=0)) else true ()
if ({c0128} > 0) then ((exists({c0428})) and ({c0628} >=0)) else true ()
if ({c0130} > 0) then ((exists({c0430})) and ({c0630} >=0)) else true ()
if ({c0129} > 0) then ((exists({c0429})) and ({c0629} >=0)) else true ()
if ({c0122} > 0) then ((exists({c0422})) and ({c0622} >=0)) else true ()
if ({c0142} > 0) then ((exists({c0442})) and ({c0642} >=0)) else true ()
if ({c0141} > 0) then ((exists({c0441})) and ({c0641} >=0)) else true ()
if ({c0140} > 0) then ((exists({c0440})) and ({c0640} >=0)) else true ()

```

- **b3249_m (4175 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 81.00

z1.* :

```

if ({c0217} > 0) then ((exists({c0517})) and ({c0617} >=0)) else true ()
if ({c0218} > 0) then ((exists({c0518})) and ({c0618} >=0)) else true ()
if ({c0220} > 0) then ((exists({c0520})) and ({c0620} >=0)) else true ()
if ({c0210} > 0) then ((exists({c0510})) and ({c0610} >=0)) else true ()
if ({c0209} > 0) then ((exists({c0509})) and ({c0609} >=0)) else true ()
if ({c0208} > 0) then ((exists({c0508})) and ({c0608} >=0)) else true ()
if ({c0211} > 0) then ((exists({c0511})) and ({c0611} >=0)) else true ()
if ({c0219} > 0) then ((exists({c0519})) and ({c0619} >=0)) else true ()
if ({c0231} > 0) then ((exists({c0531})) and ({c0631} >=0)) else true ()
if ({c0216} > 0) then ((exists({c0516})) and ({c0616} >=0)) else true ()
if ({c0214} > 0) then ((exists({c0514})) and ({c0614} >=0)) else true ()
if ({c0221} > 0) then ((exists({c0521})) and ({c0621} >=0)) else true ()
if ({c0225} > 0) then ((exists({c0525})) and ({c0625} >=0)) else true ()
if ({c0226} > 0) then ((exists({c0526})) and ({c0626} >=0)) else true ()
if ({c0228} > 0) then ((exists({c0528})) and ({c0628} >=0)) else true ()
if ({c0230} > 0) then ((exists({c0530})) and ({c0630} >=0)) else true ()
if ({c0229} > 0) then ((exists({c0529})) and ({c0629} >=0)) else true ()
if ({c0222} > 0) then ((exists({c0522})) and ({c0622} >=0)) else true ()
if ({c0242} > 0) then ((exists({c0542})) and ({c0642} >=0)) else true ()
if ({c0241} > 0) then ((exists({c0541})) and ({c0641} >=0)) else true ()
if ({c0204} > 0) then ((exists({c0504})) and ({c0604} >=0)) else true ()
if ({c0203} > 0) then ((exists({c0503})) and ({c0603} >=0)) else true ()
if ({c0205} > 0) then ((exists({c0505})) and ({c0605} >=0)) else true ()
if ({c0206} > 0) then ((exists({c0506})) and ({c0606} >=0)) else true ()
if ({c0240} > 0) then ((exists({c0540})) and ({c0640} >=0)) else true ()

```

- **b3264_m (668 evaluaciones, Exacto)**

Precondición:

- (behfn:es-estado-reportado("3583"))

z1:* :

```
if ({c0209} > 0) then (count({c[0209, 0509, 0609]}) = 3) else true()
if ({c0211} > 0) then (count({c[0211, 0511, 0611]}) = 3) else true()
if ({c0231} > 0) then (count({c[0231, 0531, 0631]}) = 3) else true()
if ({c0222} > 0) then (count({c[0222, 0522, 0622]}) = 3) else true()
```

- **b3645_m (167 evaluaciones, Auto)**

z1:* : {c0612} = 1 * {c0212}

- **g0763a (668 evaluaciones, Auto)**

z1:* :

```
{c0113} = sum({c[0116-0121]}) - {c0115}
{c0013} = sum({c[0016-0021]}) - {c0015}
{c0213} = sum({c[0216-0221]}) - {c0215}
{c0613} = sum({c[0616-0621]}) - {c0615}
```

- **g0764a (668 evaluaciones, Auto)**

z1:* :

```
{c0123} = sum({c[0125-0127]}) - {c0128}
{c0023} = sum({c[0025-0027]}) - {c0028}
{c0223} = sum({c[0225-0227]}) - {c0228}
{c0623} = sum({c[0625-0627]}) - {c0628}
```

- **v10112_m (2004 evaluaciones, Auto)**

z1:* :

```
{c0617} = {c0017} * {c0317} + {c0117} * {c0417} + {c0217} * {c0517}
{c0618} = {c0018} * {c0318} + {c0118} * {c0418} + {c0218} * {c0518}
{c0620} = {c0020} * {c0320} + {c0120} * {c0420} + {c0220} * {c0520}
{c0609} = {c0009} * {c0309} + {c0109} * {c0409} + {c0209} * {c0509}
{c0608} = {c0008} * {c0308} + {c0108} * {c0408} + {c0208} * {c0508}
{c0611} = {c0011} * {c0311} + {c0111} * {c0411} + {c0211} * {c0511}
{c0619} = {c0019} * {c0319} + {c0119} * {c0419} + {c0219} * {c0519}
{c0616} = {c0016} * {c0316} + {c0116} * {c0416} + {c0216} * {c0516}
{c0614} = {c0014} * {c0314} + {c0114} * {c0414} + {c0214} * {c0514}
{c0621} = {c0021} * {c0321} + {c0121} * {c0421} + {c0221} * {c0521}
{c0628} = {c0028} * {c0328} + {c0128} * {c0428} + {c0228} * {c0528}
{c0622} = {c0022} * {c0322} + {c0122} * {c0422} + {c0222} * {c0522}
```

- **v10131_m (334 evaluaciones, Auto)**

z1:* :

```
{c0202} = {c0203} + {c0204} + {c0205} + {c0206}
{c0602} = {c0603} + {c0604} + {c0605} + {c0606}
```

- **v10132_m (668 evaluaciones, Auto)**

z1:* :

```
{c0107} = {c0109} + {c0111}
{c0007} = {c0009} + {c0011}
{c0207} = {c0209} + {c0211}
{c0607} = {c0609} + {c0611}
```

- **v10133_m (668 evaluaciones, Auto)**

z1:* :

{c0107} >= {c0108}
{c0007} >= {c0008}
{c0207} >= {c0208}
{c0607} >= {c0608}

- **v10134_m (334 evaluaciones, Auto)**

z1:* :

{c0209} >= {c0210}
{c0609} >= {c0610}

- **v10135_m (334 evaluaciones, Auto)**

z1:* :

{c0211} >= {c0212}
{c0611} >= {c0612}

- **v10136_m (668 evaluaciones, Auto)**

z1:* :

{c0113} = {c0116} + {c0117} + {c0118} + {c0119} + {c0120} + {c0121}
{c0013} = {c0016} + {c0017} + {c0018} + {c0019} + {c0020} + {c0021}
{c0213} = {c0216} + {c0217} + {c0218} + {c0219} + {c0220} + {c0221}
{c0613} = {c0616} + {c0617} + {c0618} + {c0619} + {c0620} + {c0621}

- **v10137_m (668 evaluaciones, Auto)**

z1:* :

{c0113} >= {c0114}
{c0013} >= {c0014}
{c0213} >= {c0214}
{c0613} >= {c0614}

- **v10138_m (668 evaluaciones, Auto)**

z1:* :

{c0113} >= {c0115}
{c0013} >= {c0015}
{c0213} >= {c0215}
{c0613} >= {c0615}

- **v10139_m (668 evaluaciones, Auto)**

z1:* :

{c0123} = {c0125} + {c0126} + {c0127}
{c0023} = {c0025} + {c0026} + {c0027}
{c0223} = {c0225} + {c0226} + {c0227}
{c0623} = {c0625} + {c0626} + {c0627}

- **v10140_m (334 evaluaciones, Auto)**

z1:* :

{c0023} >= {c0024}
{c0623} >= {c0624}

- **v10141_m (668 evaluaciones, Auto)**

z1:* :

{c0127} = {c0128} + {c0129} + {c0130}
{c0027} = {c0028} + {c0029} + {c0030}

$$\{c0227\} = \{c0228\} + \{c0229\} + \{c0230\}$$
$$\{c0627\} = \{c0628\} + \{c0629\} + \{c0630\}$$

- **v10142_m (668 evaluaciones, Auto)**

z1:* :

$$\{c0132\} = \{c0133\} + \{c0134\} + \{c0135\} + \{c0136\} + \{c0137\}$$
$$\{c0032\} = \{c0033\} + \{c0034\} + \{c0035\} + \{c0036\} + \{c0037\}$$
$$\{c0232\} = \{c0233\} + \{c0234\} + \{c0235\} + \{c0236\} + \{c0237\}$$
$$\{c0632\} = \{c0633\} + \{c0634\} + \{c0635\} + \{c0636\} + \{c0637\}$$

- **v10143_m (668 evaluaciones, Auto)**

z1:* :

$$\{c0138\} = \{c0139\} + \{c0140\} + \{c0141\} + \{c0142\}$$
$$\{c0038\} = \{c0039\} + \{c0040\} + \{c0041\} + \{c0042\}$$
$$\{c0238\} = \{c0239\} + \{c0240\} + \{c0241\} + \{c0242\}$$
$$\{c0638\} = \{c0639\} + \{c0640\} + \{c0641\} + \{c0642\}$$

- **v10636_m (1002 evaluaciones, Exacto)**

c[0633-0637, 0639], z1:* : C_81.00.w = 0

- **v11374_m (334 evaluaciones, Auto)**

z1:* :

$$\{c0102\} = \{c0104\} + \{c0105\} + \{c0106\}$$
$$\{c0002\} = \{c0004\} + \{c0005\} + \{c0006\}$$

- **v11601_s (6346 evaluaciones, Exacto)**

c[0002-0042], z1:* : C_81.00.w >= 0

- **v11602_s (6179 evaluaciones, Exacto)**

c[0102-0142], z1:* : C_81.00.w >= 0

- **v11603_s (6680 evaluaciones, Exacto)**

c[0202-0242], z1:* : C_81.00.w >= 0

- **v11604_s (2171 evaluaciones, Exacto)**

c[0308-0328], z1:* : C_81.00.w >= 0

- **v11605_s (3340 evaluaciones, Exacto)**

c[0408-0442], z1:* : C_81.00.w >= 0

- **v11606_s (4175 evaluaciones, Exacto)**

c[0503-0542], z1:* : C_81.00.w >= 0

- **v11607_s (6847 evaluaciones, Exacto)**

c[0602-0642], z1:* : C_81.00.w >= 0

C_81.00.w. Relaciones con otras tablas: C_83.00.w

- **b3615_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

- **b3621_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

C_81.00.w. Relaciones con otras tablas: C_81.00.x

- **v11372_m (334 evaluaciones, Auto)**

z1:* :

$$\{C_{81.00.x}, c0101\} = \{C_{81.00.w}\} \{c0102\} + \{c0107\} + \{c0113\} + \{c0122\} + \{c0123\} + \{c0131\} + \{c0132\} + \{c0138\}$$

$$\{C_{81.00.x}, c0201\} = \{C_{81.00.w}\} \{c0202\} + \{c0207\} + \{c0213\} + \{c0222\} + \{c0223\} + \{c0231\} + \{c0232\} + \{c0238\}$$

C_81.00.w. Relaciones con otras tablas: C_84.00.v

- **v11430_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0012\} = \text{sum}(\{C_{81.00.w}, c[0002, 0102, 0202]\})$$

- **v11434_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0013\} = \text{sum}(\{C_{81.00.w}, c[0007, 0107, 0207]\})$$

- **v11438_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0014\} = \{C_{81.00.w}\} \text{sum}(\{c[0013, 0113, 0213]\}) - \text{sum}(\{c[0015, 0115, 0215]\})$$

- **v11442_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0214\} = \{C_{81.00.w}\} \{c0613\} - \{c0615\}$$

- **v11444_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0015\} = \{C_{81.00.w}\} \text{sum}(\{c[0015, 0115, 0215]\}) + \text{sum}(\{c[0028, 0128, 0228]\})$$

- **v11448_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0215\} = \{C_{81.00.w}\} \{c0615\} + \{c0628\}$$

- **v11450_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0016\} = \text{sum}(\{C_{81.00.w}, c[0022, 0122, 0222]\})$$

- **v11454_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0017\} = \{C_{81.00.w}\} \text{sum}(\{c[0023, 0123, 0223]\}) - \text{sum}(\{c[0028, 0128, 0228]\})$$

- **v11458_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0217\} = \{C_{81.00.w}\} \{c0623\} - \{c0628\}$$

- **v11460_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0018\} = \text{sum}(\{C_{81.00.w}, c[0031, 0131, 0231]\})$$

- **v11464_m (167 evaluaciones, Auto)**

$$z1:* : \{C_{84.00.v}, c0019\} = \text{sum}(\{C_{81.00.w}, c[0032, 0132, 0232]\})$$

C_81.00.w. Relaciones con otras tablas: C_81.00.x, C_81.00.y

- **v11370_m (167 evaluaciones, Auto)**

z1:* : {C_81.00.x, c0001} = {C_81.00.w, c0002} + {C_81.00.w, c0007} + {C_81.00.w, c0013} + {C_81.00.w, c0022} + {C_81.00.w, c0023} + {C_81.00.w, c0031} + {C_81.00.w, c0032} + {C_81.00.w, c0038} + {C_81.00.y, c0700}

- **v11669_m (167 evaluaciones, Auto)**

z1:* : {C_81.00.x, c0601} = {C_81.00.w, c0602} + {C_81.00.w, c0607} + {C_81.00.w, c0613} + {C_81.00.w, c0622} + {C_81.00.w, c0623} + {C_81.00.w, c0631} + {C_81.00.w, c0632} + {C_81.00.w, c0638} + {C_81.00.y, c1300}

C_81.00.w. Relaciones con otras tablas: C_84.00.z, C_81.00.y

- **v11468_m (167 evaluaciones, Auto)**

z1:* : {C_84.00.z, c0020} = sum({C_81.00.w, c[0038, 0138, 0238]}) + {C_81.00.y, c0700}

- **v11472_m (167 evaluaciones, Auto)**

z1:* : {C_84.00.z, c0220} = {C_81.00.w, c0638} + {C_81.00.y, c1300}

CUADRES INHABILITADOS

C_81.00.w. Cuadros internos

- **b2337_m (835 evaluaciones, Exacto)**

z1:* :
 if({c0510} >=0) then ({c0610} >=0) else true()
 if({c0504} >=0) then ({c0604} >=0) else true()
 if({c0503} >=0) then ({c0603} >=0) else true()
 if({c0505} >=0) then ({c0605} >=0) else true()
 if({c0506} >=0) then ({c0606} >=0) else true()

- **b2338_m (2004 evaluaciones, Exacto)**

z1:* :
 if({c0317} >=0 or {c0517} >=0 or {c0617} >=0) then ({c0417} >=0) else true ()
 if({c0318} >=0 or {c0518} >=0 or {c0618} >=0) then ({c0418} >=0) else true ()
 if({c0320} >=0 or {c0520} >=0 or {c0620} >=0) then ({c0420} >=0) else true ()
 if({c0309} >=0 or {c0509} >=0 or {c0609} >=0) then ({c0409} >=0) else true ()
 if({c0308} >=0 or {c0508} >=0 or {c0608} >=0) then ({c0408} >=0) else true ()
 if({c0311} >=0 or {c0511} >=0 or {c0611} >=0) then ({c0411} >=0) else true ()
 if({c0319} >=0 or {c0519} >=0 or {c0619} >=0) then ({c0419} >=0) else true ()
 if({c0316} >=0 or {c0516} >=0 or {c0616} >=0) then ({c0416} >=0) else true ()
 if({c0314} >=0 or {c0514} >=0 or {c0614} >=0) then ({c0414} >=0) else true ()
 if({c0321} >=0 or {c0521} >=0 or {c0621} >=0) then ({c0421} >=0) else true ()
 if({c0328} >=0 or {c0528} >=0 or {c0628} >=0) then ({c0428} >=0) else true ()
 if({c0322} >=0 or {c0522} >=0 or {c0622} >=0) then ({c0422} >=0) else true ()

- **b2339_m (167 evaluaciones, Exacto)**

z1:* : if({c0324} >=0) then ({c0624} >=0) else true()

- **b2340_m (1336 evaluaciones, Exacto)**

z1:* :
 if({c0431} >=0 or {c0531} >=0) then ({c0631} >=0) else true()
 if({c0425} >=0 or {c0525} >=0) then ({c0625} >=0) else true()
 if({c0426} >=0 or {c0526} >=0) then ({c0626} >=0) else true()
 if({c0430} >=0 or {c0530} >=0) then ({c0630} >=0) else true()

```
if({c0429} >=0 or {c0529} >=0) then ({c0629} >=0) else true()
if({c0442} >=0 or {c0542} >=0) then ({c0642} >=0) else true()
if({c0441} >=0 or {c0541} >=0) then ({c0641} >=0) else true()
if({c0440} >=0 or {c0540} >=0) then ({c0640} >=0) else true()
```

- **b2353_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 83.00

```
z1:* : if ({c0531} >= 0) then ({c0631} >= 0) else true()
```

- **b2363_m (668 evaluaciones, Exacto)**

z1:* :

```
if({c0129} >0) then ({c0128} >0) else true()
if({c0029} >0) then ({c0028} >0) else true()
if({c0229} >0) then ({c0228} >0) else true()
if({c0629} >0) then ({c0628} >0) else true()
```

C_81.00.x NSFR - Financiación estable disponible [3581]

C_81.00.x. Cuadros internos

- **b2900_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.

- **b3236_m (167 evaluaciones, Exacto)**

```
z1:* : if ((sum({c[0001-0201]}) > 0)) then ({c0601} >=0) else true()
```

- **b3323_m (167 evaluaciones, Exacto)**

Precondición:

- (*befn:es-estado-reportado("3581")*)

```
z1:* : if (not(empty({c0601}))) then not(empty({c[0001-0201]})) else ()
```

- **b3616_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

- **v11562_s (668 evaluaciones, Exacto)**

```
c*, z1:* : C_81.00.x >= 0
```

C_81.00.x. Relaciones con otras tablas: C_81.00.w

- **v11372_m (334 evaluaciones, Auto)**

z1:* :

```
{C_81.00.x, c0101} = {C_81.00.w} {c0102} + {c0107} + {c0113} + {c0122} + {c0123} +
{c0131} + {c0132} + {c0138}
```


$$\{C_81.00.x, c0201\} = \{C_81.00.w\} \{c0202\} + \{c0207\} + \{c0213\} + \{c0222\} + \{c0223\} + \{c0231\} + \{c0232\} + \{c0238\}$$

C_81.00.x. Relaciones con otras tablas: C_84.00.z

- **v11386_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.z, c0011\} = \text{sum}(\{C_81.00.x, c[0001-0201]\})$

C_81.00.x. Relaciones con otras tablas: C_81.00.w, C_81.00.y

- **v11370_m (167 evaluaciones, Auto)**
 $z1:* : \{C_81.00.x, c0001\} = \{C_81.00.w, c0002\} + \{C_81.00.w, c0007\} + \{C_81.00.w, c0013\} + \{C_81.00.w, c0022\} + \{C_81.00.w, c0023\} + \{C_81.00.w, c0031\} + \{C_81.00.w, c0032\} + \{C_81.00.w, c0038\} + \{C_81.00.y, c0700\}$
- **v11669_m (167 evaluaciones, Auto)**
 $z1:* : \{C_81.00.x, c0601\} = \{C_81.00.w, c0602\} + \{C_81.00.w, c0607\} + \{C_81.00.w, c0613\} + \{C_81.00.w, c0622\} + \{C_81.00.w, c0623\} + \{C_81.00.w, c0631\} + \{C_81.00.w, c0632\} + \{C_81.00.w, c0638\} + \{C_81.00.y, c1300\}$

C_81.00.y NSFR - Financiación estable disponible [3581]

C_81.00.y. Cuadros internos

- **b2901_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.
- **b3234_m (167 evaluaciones, Exacto)**
 $z1:* : \{c1300\} = \{c0700\} * 0$
- **b3617_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
- **v10637_m (167 evaluaciones, Exacto)**
 $z1:* : \{c1300\} = 0$
- **v11595_s (334 evaluaciones, Exacto)**
 $c*, z1:* : C_81.00.y \geq 0$

C_81.00.y. Relaciones con otras tablas: C_81.00.x, C_81.00.w

- **v11370_m (167 evaluaciones, Auto)**
 $z1:* : \{C_81.00.x, c0001\} = \{C_81.00.w, c0002\} + \{C_81.00.w, c0007\} + \{C_81.00.w, c0013\} + \{C_81.00.w, c0022\} + \{C_81.00.w, c0023\} + \{C_81.00.w, c0031\} + \{C_81.00.w, c0032\} + \{C_81.00.w, c0038\} + \{C_81.00.y, c0700\}$
- **v11669_m (167 evaluaciones, Auto)**
 $z1:* : \{C_81.00.x, c0601\} = \{C_81.00.w, c0602\} + \{C_81.00.w, c0607\} + \{C_81.00.w, c0613\} + \{C_81.00.w, c0622\} + \{C_81.00.w, c0623\} + \{C_81.00.w, c0631\} + \{C_81.00.w, c0632\} + \{C_81.00.w, c0638\} + \{C_81.00.y, c1300\}$

C_81.00.y. Relaciones con otras tablas: C_84.00.z, C_81.00.w

- **v11468_m (167 evaluaciones, Auto)**
z1.* : {C_84.00.z, c0020} = sum({C_81.00.w, c[0038, 0138, 0238]}) + {C_81.00.y, c0700}
- **v11472_m (167 evaluaciones, Auto)**
z1.* : {C_84.00.z, c0220} = {C_81.00.w, c0638} + {C_81.00.y, c1300}

C_82.00.a NSFR - Financiación estable requerida simplificada [3582]

C_82.00.a. Cuadros internos

- **b2341_m (29 evaluaciones, Exacto)**
if ({c0603} >= 0) then ((not(empty({c[0003, 0103, 0203]}))) and (not(empty({c[0303, 0403, 0503]})))) else true()
if ({c0604} >= 0) then ((not(empty({c[0004, 0104]}))) and (not(empty({c[0304, 0404]})))) else true()
if ({c0626} >= 0) then ((not(empty({c[0026, 0126]}))) and (not(empty({c[0326, 0426]})))) else true()
if ({c0627} >= 0) then ((not(empty({c[0027, 0127]}))) and (not(empty({c[0327, 0427]})))) else true()
if ({c0629} >= 0) then ((not(empty({c[0029, 0129]}))) and (not(empty({c[0329, 0429]})))) else true()
if ({c0630} >= 0) then ((not(empty({c[0030, 0130]}))) and (not(empty({c[0330, 0430]})))) else true()
if ({c0607} >= 0) then ((not(empty({c0207}))) and (not(empty({c0507})))) else true()
if ({c0611} >= 0) then ((not(empty({c0211}))) and (not(empty({c0511})))) else true()
if ({c0615} >= 0) then ((not(empty({c0215}))) and (not(empty({c0515})))) else true()
if ({c0608} >= 0) then ((not(empty({c0208}))) and (not(empty({c0508})))) else true()
if ({c0612} >= 0) then ((not(empty({c0212}))) and (not(empty({c0512})))) else true()
if ({c0616} >= 0) then ((not(empty({c0216}))) and (not(empty({c0516})))) else true()
if ({c0619} >= 0) then ((not(empty({c0219}))) and (not(empty({c0519})))) else true()
if ({c0622} >= 0) then ((not(empty({c[0022, 0122]}))) and (not(empty({c[0322, 0422]})))) else true()
if ({c0609} >= 0) then ((not(empty({c0209}))) and (not(empty({c0509})))) else true()
if ({c0613} >= 0) then ((not(empty({c0213}))) and (not(empty({c0513})))) else true()
if ({c0617} >= 0) then ((not(empty({c0217}))) and (not(empty({c0517})))) else true()
if ({c0620} >= 0) then ((not(empty({c0220}))) and (not(empty({c0520})))) else true()
if ({c0623} >= 0) then ((not(empty({c[0023, 0123]}))) and (not(empty({c[0323, 0423]})))) else true()
if ({c0640} >= 0) then ((not(empty({c[0040, 0140]}))) and (not(empty({c[0340, 0440]})))) else true()
if ({c0637} >= 0) then ((not(empty({c[0037, 0137]}))) and (not(empty({c[0337, 0437]})))) else true()
if ({c0638} >= 0) then ((not(empty({c[0038, 0138]}))) and (not(empty({c[0338, 0438]})))) else true()
if ({c0641} >= 0) then ((not(empty({c[0041, 0141]}))) and (not(empty({c[0341, 0441]})))) else true()
if ({c0639} >= 0) then ((not(empty({c[0039, 0139]}))) and (not(empty({c[0339, 0439]})))) else true()
if ({c0631} >= 0) then ((not(empty({c[0031, 0131]}))) and (not(empty({c[0331, 0431]})))) else true()
if ({c0632} >= 0) then ((not(empty({c[0032, 0132]}))) and (not(empty({c[0332, 0432]})))) else true()
if ({c0634} >= 0) then ((not(empty({c[0034, 0134, 0234]}))) and (not(empty({c[0334, 0434, 0534]})))) else true()
if ({c0635} >= 0) then ((not(empty({c[0035, 0135]}))) and (not(empty({c[0335, 0435]})))) else true()

```
true()
if ({c0633} >= 0) then ((not(empty({c[0033, 0133]}))) and (not(empty({c[0333, 0433]})))) else
true()
```

- **b2342_m (11 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

```
if ({c0602} >= 0) then (not(empty({c[0002, 0102, 0202]}))) else true()
if ({c0625} >= 0) then (not(empty({c[0025, 0125]}))) else true()
if ({c0628} >= 0) then (not(empty({c[0028, 0128]}))) else true()
if ({c0606} >= 0) then (not(empty({c[0206]}))) else true()
if ({c0610} >= 0) then (not(empty({c[0210]}))) else true()
if ({c0614} >= 0) then (not(empty({c[0214]}))) else true()
if ({c0618} >= 0) then (not(empty({c[0218]}))) else true()
if ({c0636} >= 0) then (not(empty({c[0036, 0136]}))) else true()
if ({c0621} >= 0) then (not(empty({c[0021, 0121]}))) else true()
if ({c0624} >= 0) then (not(empty({c[0024, 0124]}))) else true()
if ({c0605} >= 0) then (not(empty({c[0205]}))) else true()
```

- **b2475_m (2 evaluaciones, Exacto)**

c[0404, 0440] : C_82.00.a = 1

- **b2486_m (2 evaluaciones, Exacto)**

c[0434, 0534] : C_82.00.a = 0.85

- **b2487_m (1 evaluación, Exacto)**

{c0439} = 0.1

- **b2551_m (7 evaluaciones, Auto)**

c[0303, 0304, 0332, 0403, 0432, 0503, 0507] : C_82.00.a = 0

- **b2552_m (16 evaluaciones, Exacto)**

c[0323, 0327, 0330, 0335, 0340, 0404, 0423, 0427-0430, 0435, 0440, 0509, 0513, 0517, 0520] :
C_82.00.a = 1

- **b2553_m (7 evaluaciones, Exacto)**

c[0322, 0326, 0329, 0331, 0508, 0512, 0516] : C_82.00.a = 0.5

- **b2554_m (3 evaluaciones, Auto)**

c[0339, 0439, 0511] : C_82.00.a = 0.1

- **b2555_m (1 evaluación, Exacto)**

{c0515} = 0.2

- **b2556_m (1 evaluación, Exacto)**

{c0519} = 0.55

- **b2557_m (3 evaluaciones, Auto)**

c[0422, 0426, 0431] : C_82.00.a = 0.85

- **b2558_m (2 evaluaciones, Exacto)**
c[0338, 0438] : C_82.00.a = 0.05

- **b2559_m (6 evaluaciones, Auto)**
{c0206} = sum({c[0207-0209]})
{c0210} = sum({c[0211-0213]})
{c0214} = sum({c[0215-0217]})
{c0606} = sum({c[0607-0609]})
{c0610} = sum({c[0611-0613]})
{c0614} = sum({c[0615-0617]})

- **b2560_m (11 evaluaciones, Auto)**
{c0025} = sum({c[0026, 0027]})
{c0125} = sum({c[0126, 0127]})
{c0028} = sum({c[0029, 0030]})
{c0128} = sum({c[0129, 0130]})
{c0218} = sum({c[0219, 0220]})
{c0021} = sum({c[0022, 0023]})
{c0121} = sum({c[0122, 0123]})
{c0625} = sum({c[0626, 0627]})
{c0628} = sum({c[0629, 0630]})
{c0618} = sum({c[0619, 0620]})
{c0621} = sum({c[0622, 0623]})

- **b2561_m (1 evaluación, Auto)**
sum({c[0002, 0102, 0202]}) > 0

- **b2569_m (1 evaluación, Exacto)**
En base al art. 428f(1) de la CRR, se requiere autorización para reportar esta fila. La entidad debe de confirmar que ha sido autorizada.

- **b3072_m (7 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse financiación estable requerida (columna 130) para las rows 020-030, 080-090, 130, 170, 210, 250, 290, 330, 370, 410, 450, 490 y 520

- **b3073_m (12 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse factor (columna 120) y financiación estable requerida (columna 130) para las rows 0040-0060, 0100-0120, 0140-0160, 0180-0200, 0220-0240, 0260-0280, 0300-0320, 0340-0360, 0380-0400, 0420-0440, 0460-0480, 0500-0510, 0530-0550, 960.

- **b3182_m (9 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe mayor 1 año (columna 030), debe reportarse financiación estable requerida (columna 130) para las rows 0020-0030, 0560-0570, 0620, 0640-0650, 0690, 0750-0760, 0800-0810, 0850, 0970 y 1040

- **b3183_m (15 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

```
if ({c0104} > 0) then (count({c[0104, 0404, 0604]}) = 3) else true()
if ({c0126} > 0) then (count({c[0126, 0426, 0626]}) = 3) else true()
if ({c0127} > 0) then (count({c[0127, 0427, 0627]}) = 3) else true()
if ({c0129} > 0) then (count({c[0129, 0429, 0629]}) = 3) else true()
if ({c0130} > 0) then (count({c[0130, 0430, 0630]}) = 3) else true()
if ({c0122} > 0) then (count({c[0122, 0422, 0622]}) = 3) else true()
if ({c0123} > 0) then (count({c[0123, 0423, 0623]}) = 3) else true()
if ({c0140} > 0) then (count({c[0140, 0440, 0640]}) = 3) else true()
if ({c0137} > 0) then (count({c[0137, 0437, 0637]}) = 3) else true()
if ({c0138} > 0) then (count({c[0138, 0438, 0638]}) = 3) else true()
if ({c0141} > 0) then (count({c[0141, 0441, 0641]}) = 3) else true()
if ({c0139} > 0) then (count({c[0139, 0439, 0639]}) = 3) else true()
if ({c0131} > 0) then (count({c[0131, 0431, 0631]}) = 3) else true()
if ({c0134} > 0) then (count({c[0134, 0434, 0634]}) = 3) else true()
if ({c0133} > 0) then (count({c[0133, 0433, 0633]}) = 3) else true()
```

- **b3188_m (17 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

```
if ({c0626} >= 0) then ((not(empty({c0126}))) and (not(empty({c0426})))) else true()
if ({c0627} >= 0) then ((not(empty({c0127}))) and (not(empty({c0427})))) else true()
if ({c0629} >= 0) then ((not(empty({c0129}))) and (not(empty({c0429})))) else true()
if ({c0630} >= 0) then ((not(empty({c0130}))) and (not(empty({c0430})))) else true()
if ({c0607} >= 0) then ((not(empty({c0207}))) and (not(empty({c0507})))) else true()
if ({c0611} >= 0) then ((not(empty({c0211}))) and (not(empty({c0511})))) else true()
if ({c0615} >= 0) then ((not(empty({c0215}))) and (not(empty({c0515})))) else true()
if ({c0608} >= 0) then ((not(empty({c0208}))) and (not(empty({c0508})))) else true()
if ({c0612} >= 0) then ((not(empty({c0212}))) and (not(empty({c0512})))) else true()
if ({c0616} >= 0) then ((not(empty({c0216}))) and (not(empty({c0516})))) else true()
if ({c0619} >= 0) then ((not(empty({c0219}))) and (not(empty({c0519})))) else true()
if ({c0622} >= 0) then ((not(empty({c0122}))) and (not(empty({c0422})))) else true()
if ({c0609} >= 0) then ((not(empty({c0209}))) and (not(empty({c0509})))) else true()
if ({c0613} >= 0) then ((not(empty({c0213}))) and (not(empty({c0513})))) else true()
if ({c0617} >= 0) then ((not(empty({c0217}))) and (not(empty({c0517})))) else true()
if ({c0620} >= 0) then ((not(empty({c0220}))) and (not(empty({c0520})))) else true()
if ({c0623} >= 0) then ((not(empty({c0123}))) and (not(empty({c0423})))) else true()
```

- **b3189_m (7 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

```
if ({c0625} >= 0) then (not(empty({c0125}))) else true()
if ({c0628} >= 0) then (not(empty({c0128}))) else true()
if ({c0606} >= 0) then (not(empty({c0206}))) else true()
if ({c0610} >= 0) then (not(empty({c0210}))) else true()
if ({c0614} >= 0) then (not(empty({c0214}))) else true()
if ({c0618} >= 0) then (not(empty({c0218}))) else true()
if ({c0605} >= 0) then (not(empty({c0205}))) else true()
```

- **b3190_m (3 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

```
if ({c0103} > 0) then (count({c[0103, 0403, 0603]}) = 3) else true()
if ({c0132} > 0) then (count({c[0132, 0432, 0632]}) = 3) else true()
if ({c0135} > 0) then (count({c[0135, 0435, 0635]}) = 3) else true()
```

- **b3192_m (13 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

```
if ({c0203} > 0) then (count({c[0203, 0503, 0603]}) = 3) else true()
if ({c0207} > 0) then (count({c[0207, 0507, 0607]}) = 3) else true()
if ({c0211} > 0) then (count({c[0211, 0511, 0611]}) = 3) else true()
if ({c0215} > 0) then (count({c[0215, 0515, 0615]}) = 3) else true()
if ({c0208} > 0) then (count({c[0208, 0508, 0608]}) = 3) else true()
if ({c0212} > 0) then (count({c[0212, 0512, 0612]}) = 3) else true()
if ({c0216} > 0) then (count({c[0216, 0516, 0616]}) = 3) else true()
if ({c0219} > 0) then (count({c[0219, 0519, 0619]}) = 3) else true()
if ({c0209} > 0) then (count({c[0209, 0509, 0609]}) = 3) else true()
if ({c0213} > 0) then (count({c[0213, 0513, 0613]}) = 3) else true()
if ({c0217} > 0) then (count({c[0217, 0517, 0617]}) = 3) else true()
if ({c0220} > 0) then (count({c[0220, 0520, 0620]}) = 3) else true()
if ({c0234} > 0) then (count({c[0234, 0534, 0634]}) = 3) else true()
```

- **b3194_m (6 evaluaciones, Exacto)**

```
if ({c0002} > 0) then (count({c[0002, 0602]}) = 2) else true()
if ({c0025} > 0) then (count({c[0025, 0625]}) = 2) else true()
if ({c0028} > 0) then (count({c[0028, 0628]}) = 2) else true()
if ({c0036} > 0) then (count({c[0036, 0636]}) = 2) else true()
if ({c0021} > 0) then (count({c[0021, 0621]}) = 2) else true()
if ({c0024} > 0) then (count({c[0024, 0624]}) = 2) else true()
```

- **b3195_m (18 evaluaciones, Exacto)**

```
if ({c0003} > 0) then (count({c[0003, 0303, 0603]}) = 3) else true()
if ({c0004} > 0) then (count({c[0004, 0304, 0604]}) = 3) else true()
if ({c0026} > 0) then (count({c[0026, 0326, 0626]}) = 3) else true()
if ({c0027} > 0) then (count({c[0027, 0327, 0627]}) = 3) else true()
if ({c0029} > 0) then (count({c[0029, 0329, 0629]}) = 3) else true()
if ({c0030} > 0) then (count({c[0030, 0330, 0630]}) = 3) else true()
if ({c0022} > 0) then (count({c[0022, 0322, 0622]}) = 3) else true()
if ({c0023} > 0) then (count({c[0023, 0323, 0623]}) = 3) else true()
if ({c0040} > 0) then (count({c[0040, 0340, 0640]}) = 3) else true()
if ({c0037} > 0) then (count({c[0037, 0337, 0637]}) = 3) else true()
if ({c0038} > 0) then (count({c[0038, 0338, 0638]}) = 3) else true()
```

```

if ({c0041} > 0) then (count({c[0041, 0341, 0641]}) = 3) else true()
if ({c0039} > 0) then (count({c[0039, 0339, 0639]}) = 3) else true()
if ({c0031} > 0) then (count({c[0031, 0331, 0631]}) = 3) else true()
if ({c0032} > 0) then (count({c[0032, 0332, 0632]}) = 3) else true()
if ({c0034} > 0) then (count({c[0034, 0334, 0634]}) = 3) else true()
if ({c0035} > 0) then (count({c[0035, 0335, 0635]}) = 3) else true()
if ({c0033} > 0) then (count({c[0033, 0333, 0633]}) = 3) else true()

```

- **b3508_m (9 evaluaciones, Exacto)**

c[0602, 0605, 0621, 0624, 0632-0636] : C_82.00.a >= 0

- **b3643_m (18 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

```

if ({c0103} > 0) then (count({c[0103, 0403, 0603]}) = 3) else true()
if ({c0104} > 0) then (count({c[0104, 0404, 0604]}) = 3) else true()
if ({c0126} > 0) then (count({c[0126, 0426, 0626]}) = 3) else true()
if ({c0127} > 0) then (count({c[0127, 0427, 0627]}) = 3) else true()
if ({c0129} > 0) then (count({c[0129, 0429, 0629]}) = 3) else true()
if ({c0130} > 0) then (count({c[0130, 0430, 0630]}) = 3) else true()
if ({c0122} > 0) then (count({c[0122, 0422, 0622]}) = 3) else true()
if ({c0123} > 0) then (count({c[0123, 0423, 0623]}) = 3) else true()
if ({c0140} > 0) then (count({c[0140, 0440, 0640]}) = 3) else true()
if ({c0137} > 0) then (count({c[0137, 0437, 0637]}) = 3) else true()
if ({c0138} > 0) then (count({c[0138, 0438, 0638]}) = 3) else true()
if ({c0141} > 0) then (count({c[0141, 0441, 0641]}) = 3) else true()
if ({c0139} > 0) then (count({c[0139, 0439, 0639]}) = 3) else true()
if ({c0131} > 0) then (count({c[0131, 0431, 0631]}) = 3) else true()
if ({c0132} > 0) then (count({c[0132, 0432, 0632]}) = 3) else true()
if ({c0134} > 0) then (count({c[0134, 0434, 0634]}) = 3) else true()
if ({c0135} > 0) then (count({c[0135, 0435, 0635]}) = 3) else true()
if ({c0133} > 0) then (count({c[0133, 0433, 0633]}) = 3) else true()

```

- **b3650_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

efn:imp(not(empty(0)),not(empty({c0403})) and not(empty(0)))

- **v10019_m (2 evaluaciones, Auto)**

{c0603} = {c0003} * {c0303} + {c0103} * {c0403} + {c0203} * {c0503}
 {c0634} = {c0034} * {c0334} + {c0134} * {c0434} + {c0234} * {c0534}

- **v10051_m (3 evaluaciones, Auto)**

{c0002} = {c0003} + {c0004}
 {c0102} = {c0103} + {c0104}
 {c0602} = {c0603} + {c0604}

- **v10052_m (2 evaluaciones, Auto)**

{c0205} = {c0206} + {c0210} + {c0214} + {c0218}
 {c0605} = {c0606} + {c0610} + {c0614} + {c0618}

- **v10053_m (2 evaluaciones, Auto)**
 $\{c0218\} = \{c0219\} + \{c0220\}$
 $\{c0618\} = \{c0619\} + \{c0620\}$
- **v10054_m (3 evaluaciones, Auto)**
 $\{c0021\} = \{c0022\} + \{c0023\}$
 $\{c0121\} = \{c0122\} + \{c0123\}$
 $\{c0621\} = \{c0622\} + \{c0623\}$
- **v10055_m (3 evaluaciones, Auto)**
 $\{c0024\} = \{c0025\} + \{c0028\} + \{c0031\}$
 $\{c0124\} = \{c0125\} + \{c0128\} + \{c0131\}$
 $\{c0624\} = \{c0625\} + \{c0628\} + \{c0631\}$
- **v10056_m (3 evaluaciones, Auto)**
 $\{c0025\} = \{c0026\} + \{c0027\}$
 $\{c0125\} = \{c0126\} + \{c0127\}$
 $\{c0625\} = \{c0626\} + \{c0627\}$
- **v10057_m (3 evaluaciones, Auto)**
 $\{c0028\} = \{c0029\} + \{c0030\}$
 $\{c0128\} = \{c0129\} + \{c0130\}$
 $\{c0628\} = \{c0629\} + \{c0630\}$
- **v10058_m (3 evaluaciones, Auto)**
 $\{c0036\} = \{c0037\} + \{c0038\} + \{c0039\} + \{c0040\} + \{c0041\}$
 $\{c0136\} = \{c0137\} + \{c0138\} + \{c0139\} + \{c0140\} + \{c0141\}$
 $\{c0636\} = \{c0637\} + \{c0638\} + \{c0639\} + \{c0640\} + \{c0641\}$
- **v11363_m (1 evaluación, Exacto)**
 $\{c0202\} = \{c0203\}$
- **v11541_s (48 evaluaciones, Exacto)**
 $c[0002-0141] : C_82.00.a \geq 0$
- **v11542_s (36 evaluaciones, Exacto)**
 $c[0303-0441] : C_82.00.a \geq 0$
- **v11543_s (40 evaluaciones, Exacto)**
 $c[0602-0641] : C_82.00.a \geq 0$
- **v11544_s (19 evaluaciones, Exacto)**
 $c[0202-0234] : C_82.00.a \geq 0$
- **v11545_s (13 evaluaciones, Exacto)**
 $c[0503-0534] : C_82.00.a \geq 0$

C_82.00.a. Relaciones con otras tablas: C_72.00.a

- **b2491_m (1 evaluación, Exacto)**
 $\text{if (sum(\{C_72.00.a, c[0004-0006]\}) > 0) then (\{C_82.00.a, c0203\} > 0) else true()}$

- **b2563_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0007-0013]}) > 0) then ({C_82.00.a, c0206} > 0) else true()
- **b2564_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0014, 0019]}) > 0) then ({C_82.00.a, c0210} > 0) else true()
- **b2565_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0013, 0014, 0020, 0024-0029]}) > 0) then ({C_82.00.a, c0214} > 0) else true()
- **b2566_m (1 evaluación, Exacto)**
if (sum({C_72.00.a, c[0032, 0033, 0041-0044]}) > 0) then ({C_82.00.a, c0218} > 0) else true()

C_82.00.a. Relaciones con otras tablas: C_34.10

- **b2568_m (1 evaluación, Exacto)**
if (sum({C_34.10, c[0009, 0010, 0019, 0020]}) > 0) then (sum({C_82.00.a, c[0034, 0134, 0234]}) > 0) else true()

C_82.00.a. Relaciones con otras tablas: C_84.00.a

- **v11391_m (1 evaluación, Auto)**
{C_84.00.a, c0002} = sum({C_82.00.a, c[0002, 0102, 0202]})
- **v11395_m (1 evaluación, Auto)**
{C_84.00.a, c0003} = {C_82.00.a, c0205}
- **v11399_m (1 evaluación, Auto)**
{C_84.00.a, c0004} = sum({C_82.00.a, c[0021, 0121]})
- **v11403_m (1 evaluación, Auto)**
{C_84.00.a, c0005} = sum({C_82.00.a, c[0024, 0124]})
- **v11407_m (1 evaluación, Auto)**
{C_84.00.a, c0006} = sum({C_82.00.a, c[0032, 0132]})
- **v11411_m (1 evaluación, Auto)**
{C_84.00.a, c0007} = sum({C_82.00.a, c[0033, 0133]})
- **v11419_m (1 evaluación, Auto)**
{C_84.00.a, c0008} = sum({C_82.00.a, c[0034, 0134, 0234]})
- **v11423_m (1 evaluación, Auto)**
{C_84.00.a, c0009} = sum({C_82.00.a, c[0035, 0135]})
- **v11427_m (1 evaluación, Auto)**
{C_84.00.a, c0010} = sum({C_82.00.a, c[0036, 0136]})

C_82.00.a. Relaciones con otras tablas: C_82.00.c, C_82.00.b

- **v11355_m (1 evaluación, Auto)**
 $\{C_82.00.c, c0601\} = \{C_82.00.a, c0602\} + \{C_82.00.a, c0605\} + \{C_82.00.a, c0621\} +$
 $\{C_82.00.a, c0624\} + \{C_82.00.a, c0632\} + \{C_82.00.a, c0633\} + \{C_82.00.a, c0634\} +$
 $\{C_82.00.a, c0635\} + \{C_82.00.a, c0636\} + \{C_82.00.b, c1300\}$
- **v11357_m (2 evaluaciones, Auto)**
 $\{C_82.00.c, c0001\} = \{C_82.00.a, c0002\} + \{C_82.00.a, c0021\} + \{C_82.00.a, c0024\} +$
 $\{C_82.00.a, c0032\} + \{C_82.00.a, c0033\} + \{C_82.00.a, c0034\} + \{C_82.00.a, c0035\} +$
 $\{C_82.00.a, c0036\} + \{C_82.00.b, c0700\}$
 $\{C_82.00.c, c0101\} = \{C_82.00.a, c0102\} + \{C_82.00.a, c0121\} + \{C_82.00.a, c0124\} +$
 $\{C_82.00.a, c0132\} + \{C_82.00.a, c0133\} + \{C_82.00.a, c0134\} + \{C_82.00.a, c0135\} +$
 $\{C_82.00.a, c0136\} + \{C_82.00.b, c0800\}$
- **v11359_m (1 evaluación, Auto)**
 $\{C_82.00.c, c0201\} = \{C_82.00.a, c0202\} + \{C_82.00.a, c0205\} + \{C_82.00.a, c0234\} +$
 $\{C_82.00.b, c0903\}$

CUADRES INHABILITADOS

C_82.00.a. Cuadres internos

- **b2469_m (1 evaluación, Auto)**
 $\{c0634\} = \{c0234\} * \{c0534\}$

C_82.00.b NSFR - Financiación estable requerida simplificada [3582]

C_82.00.b. Cuadres internos

- **b1956_m (1 evaluación, Exacto)**
 $\text{if } (\{c0803\} > 0) \text{ then } (\text{count}(\{c[0803, 1103, 1303]\}) = 3) \text{ else true}()$
- **b2126_m (1 evaluación, Exacto)**
 $\text{if } (\{c0903\} > 0) \text{ then } (\text{count}(\{c[0903, 1203, 1303]\}) = 3) \text{ else true}()$
- **b2127_m (3 evaluaciones, Exacto)**
 $\text{if } (\{c0703\} > 0) \text{ then } (\text{count}(\{c[0703, 1003, 1303]\}) = 3) \text{ else true}()$
 $\text{if } (\{c0701\} > 0) \text{ then } (\text{count}(\{c[0701, 1001, 1301]\}) = 3) \text{ else true}()$
 $\text{if } (\{c0702\} > 0) \text{ then } (\text{count}(\{c[0702, 1002, 1302]\}) = 3) \text{ else true}()$
- **b2170_m (1 evaluación, Exacto)**
 $\text{if } (\{c0700\} > 0) \text{ then } (\{c1300\} \geq 0) \text{ else true}()$
- **b2189_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

 $\text{if } (\{c0800\} > 0) \text{ then } (\{c1300\} \geq 0) \text{ else true}()$
- **b2345_m (3 evaluaciones, Exacto)**
 $\text{if } (\{c1303\} \geq 0) \text{ then } ((\text{not}(\text{empty}(\{c[0703, 0803, 0903]\}))) \text{ and } (\text{not}(\text{empty}(\{c[1003-1203]\})))) \text{ else true}()$

if ({c1301} >= 0) then ((not(empty({c0701}))) and (not(empty({c1001})))) else true()
if ({c1302} >= 0) then ((not(empty({c0702}))) and (not(empty({c1002})))) else true()

- **b2346_m (1 evaluación, Exacto)**
if ({c1300} >= 0) then (not(empty({c[0700, 0800]}))) else true()
- **b2557_m (3 evaluaciones, Auto)**
c[1003-1203] : C_82.00.b = 0.85
- **b2558_m (1 evaluación, Exacto)**
{c1001} = 0.05
- **b3115_m (1 evaluación, Exacto)**

Precondiciones:

- La entidad ha reportado cuantía en las celdas de HQLA de la columna 0040 asociadas a las celdas restantes
- La entidad ha reportado el estado C 80.00

efn:iff({c1203} >=0,{c1303} >=0)

- **v10020_m (1 evaluación, Auto)**
{c1303} = {c0703} * {c1003} + {c0803} * {c1103} + {c0903} * {c1203}
- **v10050_m (2 evaluaciones, Auto)**
{c0700} = {c0701} + {c0702} + {c0703}
{c1300} = {c1301} + {c1302} + {c1303}
- **v11361_m (1 evaluación, Exacto)**
{c0800} = {c0803}
- **v11610_s (8 evaluaciones, Exacto)**
c[0700-0703, 1300-1303] : C_82.00.b >= 0
- **v11611_s (2 evaluaciones, Exacto)**
c[0800, 0803] : C_82.00.b >= 0
- **v11612_s (3 evaluaciones, Exacto)**
c[1001-1003] : C_82.00.b >= 0
- **v11613_s (3 evaluaciones, Exacto)**
c[0903, 1103, 1203] : C_82.00.b >= 0

C_82.00.b. Relaciones con otras tablas: C_34.08.b

- **b2567_m (1 evaluación, Exacto)**
if (sum({C_34.08.b, c[0409, 0609]}) > 0) then (sum({C_82.00.b, c[0703, 0803, 0903]}) > 0) else true()

C_82.00.b. Relaciones con otras tablas: C_84.00.b

- **v11415_m (1 evaluación, Auto)**
 $\{C_84.00.b, c0400\} = \{C_82.00.b\} \text{ sum}(\{c[0700, 0800]\}) + \{c0903\}$

C_82.00.b. Relaciones con otras tablas: C_82.00.c, C_82.00.a

- **v11355_m (1 evaluación, Auto)**
 $\{C_82.00.c, c0601\} = \{C_82.00.a, c0602\} + \{C_82.00.a, c0605\} + \{C_82.00.a, c0621\} +$
 $\{C_82.00.a, c0624\} + \{C_82.00.a, c0632\} + \{C_82.00.a, c0633\} + \{C_82.00.a, c0634\} +$
 $\{C_82.00.a, c0635\} + \{C_82.00.a, c0636\} + \{C_82.00.b, c1300\}$
- **v11357_m (2 evaluaciones, Auto)**
 $\{C_82.00.c, c0001\} = \{C_82.00.a, c0002\} + \{C_82.00.a, c0021\} + \{C_82.00.a, c0024\} +$
 $\{C_82.00.a, c0032\} + \{C_82.00.a, c0033\} + \{C_82.00.a, c0034\} + \{C_82.00.a, c0035\} +$
 $\{C_82.00.a, c0036\} + \{C_82.00.b, c0700\}$
 $\{C_82.00.c, c0101\} = \{C_82.00.a, c0102\} + \{C_82.00.a, c0121\} + \{C_82.00.a, c0124\} +$
 $\{C_82.00.a, c0132\} + \{C_82.00.a, c0133\} + \{C_82.00.a, c0134\} + \{C_82.00.a, c0135\} +$
 $\{C_82.00.a, c0136\} + \{C_82.00.b, c0800\}$
- **v11359_m (1 evaluación, Auto)**
 $\{C_82.00.c, c0201\} = \{C_82.00.a, c0202\} + \{C_82.00.a, c0205\} + \{C_82.00.a, c0234\} +$
 $\{C_82.00.b, c0903\}$

C_82.00.c NSFR - Financiación estable requerida simplificada [3582]

C_82.00.c. Cuadros internos

- **b3198_m (1 evaluación, Exacto)**
 $\text{if}(\{c0001\} > 0) \text{ then } (\text{count}(\{c0601\}) = 2) \text{ else true}()$

- **b3432_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe mayor 1 año (columna 030), debe reportarse financiación estable requerida (columna 130) para la row 0010

- **b3508_m (1 evaluación, Exacto)**

$\{c0601\} \geq 0$

- **b3519_m (1 evaluación, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse financiación estable requerida (columna 130) para la row 010

- **v11540_s (4 evaluaciones, Exacto)**

$c^* : C_82.00.c \geq 0$

C_82.00.c. Relaciones con otras tablas: C_84.00.c

- **v11383_m (1 evaluación, Auto)**
{C_84.00.c, c0001} = sum({C_82.00.c, c[0001-0201]})

C_82.00.c. Relaciones con otras tablas: C_82.00.a, C_82.00.b

- **v11355_m (1 evaluación, Auto)**
{C_82.00.c, c0601} = {C_82.00.a, c0602} + {C_82.00.a, c0605} + {C_82.00.a, c0621} + {C_82.00.a, c0624} + {C_82.00.a, c0632} + {C_82.00.a, c0633} + {C_82.00.a, c0634} + {C_82.00.a, c0635} + {C_82.00.a, c0636} + {C_82.00.b, c1300}
- **v11357_m (2 evaluaciones, Auto)**
{C_82.00.c, c0001} = {C_82.00.a, c0002} + {C_82.00.a, c0021} + {C_82.00.a, c0024} + {C_82.00.a, c0032} + {C_82.00.a, c0033} + {C_82.00.a, c0034} + {C_82.00.a, c0035} + {C_82.00.a, c0036} + {C_82.00.b, c0700}
{C_82.00.c, c0101} = {C_82.00.a, c0102} + {C_82.00.a, c0121} + {C_82.00.a, c0124} + {C_82.00.a, c0132} + {C_82.00.a, c0133} + {C_82.00.a, c0134} + {C_82.00.a, c0135} + {C_82.00.a, c0136} + {C_82.00.b, c0800}
- **v11359_m (1 evaluación, Auto)**
{C_82.00.c, c0201} = {C_82.00.a, c0202} + {C_82.00.a, c0205} + {C_82.00.a, c0234} + {C_82.00.b, c0903}

C_82.00.w NSFR - Financiación estable requerida simplificada [3582]

C_82.00.w. Cuadros internos

- **b2342_m (1837 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

z1:* :

```
if ({c0602} >= 0) then (not(empty({c[0002, 0102, 0202]}))) else true()
if ({c0625} >= 0) then (not(empty({c[0025, 0125]}))) else true()
if ({c0628} >= 0) then (not(empty({c[0028, 0128]}))) else true()
if ({c0606} >= 0) then (not(empty({c0206}))) else true()
if ({c0610} >= 0) then (not(empty({c0210}))) else true()
if ({c0614} >= 0) then (not(empty({c0214}))) else true()
if ({c0618} >= 0) then (not(empty({c0218}))) else true()
if ({c0636} >= 0) then (not(empty({c[0036, 0136]}))) else true()
if ({c0621} >= 0) then (not(empty({c[0021, 0121]}))) else true()
if ({c0624} >= 0) then (not(empty({c[0024, 0124]}))) else true()
if ({c0605} >= 0) then (not(empty({c0205}))) else true()
```

- **b2343_m (4843 evaluaciones, Exacto)**

z1:* :

```
if ({c0603} >= 0) then ((not(empty({c[0003, 0103, 0203]}))) and (not(empty({c[0303, 0403, 0503]})))) else true()
if ({c0604} >= 0) then ((not(empty({c[0004, 0104]}))) and (not(empty({c[0304, 0404]})))) else true()
if ({c0626} >= 0) then ((not(empty({c[0026, 0126]}))) and (not(empty({c[0326, 0426]})))) else true()
```

```

if ({c0627} >= 0) then ((not(empty({c[0027, 0127]}))) and (not(empty({c[0327, 0427]})))) else true()
if ({c0629} >= 0) then ((not(empty({c[0029, 0129]}))) and (not(empty({c[0329, 0429]})))) else true()
if ({c0630} >= 0) then ((not(empty({c[0030, 0130]}))) and (not(empty({c[0330, 0430]})))) else true()
if ({c0607} >= 0) then ((not(empty({c0207}))) and (not(empty({c0507})))) else true()
if ({c0611} >= 0) then ((not(empty({c0211}))) and (not(empty({c0511})))) else true()
if ({c0615} >= 0) then ((not(empty({c0215}))) and (not(empty({c0515})))) else true()
if ({c0608} >= 0) then ((not(empty({c0208}))) and (not(empty({c0508})))) else true()
if ({c0612} >= 0) then ((not(empty({c0212}))) and (not(empty({c0512})))) else true()
if ({c0616} >= 0) then ((not(empty({c0216}))) and (not(empty({c0516})))) else true()
if ({c0619} >= 0) then ((not(empty({c0219}))) and (not(empty({c0519})))) else true()
if ({c0622} >= 0) then ((not(empty({c[0022, 0122]}))) and (not(empty({c[0322, 0422]})))) else true()
if ({c0609} >= 0) then ((not(empty({c0209}))) and (not(empty({c0509})))) else true()
if ({c0613} >= 0) then ((not(empty({c0213}))) and (not(empty({c0513})))) else true()
if ({c0617} >= 0) then ((not(empty({c0217}))) and (not(empty({c0517})))) else true()
if ({c0620} >= 0) then ((not(empty({c0220}))) and (not(empty({c0520})))) else true()
if ({c0623} >= 0) then ((not(empty({c[0023, 0123]}))) and (not(empty({c[0323, 0423]})))) else true()
if ({c0640} >= 0) then ((not(empty({c[0040, 0140]}))) and (not(empty({c[0340, 0440]})))) else true()
if ({c0637} >= 0) then ((not(empty({c[0037, 0137]}))) and (not(empty({c[0337, 0437]})))) else true()
if ({c0638} >= 0) then ((not(empty({c[0038, 0138]}))) and (not(empty({c[0338, 0438]})))) else true()
if ({c0641} >= 0) then ((not(empty({c[0041, 0141]}))) and (not(empty({c[0341, 0441]})))) else true()
if ({c0639} >= 0) then ((not(empty({c[0039, 0139]}))) and (not(empty({c[0339, 0439]})))) else true()
if ({c0631} >= 0) then ((not(empty({c[0031, 0131]}))) and (not(empty({c[0331, 0431]})))) else true()
if ({c0632} >= 0) then ((not(empty({c[0032, 0132]}))) and (not(empty({c[0332, 0432]})))) else true()
if ({c0634} >= 0) then ((not(empty({c[0034, 0134, 0234]}))) and (not(empty({c[0334, 0434, 0534]})))) else true()
if ({c0635} >= 0) then ((not(empty({c[0035, 0135]}))) and (not(empty({c[0335, 0435]})))) else true()
if ({c0633} >= 0) then ((not(empty({c[0033, 0133]}))) and (not(empty({c[0333, 0433]})))) else true()

```

- **b2475_m (334 evaluaciones, Exacto)**
c[0404, 0440], z1:* : C_82.00.w = 1
- **b2486_m (334 evaluaciones, Exacto)**
c[0434, 0534], z1:* : C_82.00.w = 0.85
- **b2487_m (167 evaluaciones, Exacto)**
z1:* : {c0439} = 0.1
- **b2551_m (1169 evaluaciones, Auto)**
c[0303, 0304, 0332, 0403, 0432, 0503, 0507], z1:* : C_82.00.w = 0
- **b2552_m (2672 evaluaciones, Exacto)**
c[0323, 0327, 0330, 0335, 0340, 0404, 0423, 0427-0430, 0435, 0440, 0509, 0513, 0517, 0520], z1:* : C_82.00.w = 1

- **b2553_m (1169 evaluaciones, Exacto)**
c[0322, 0326, 0329, 0331, 0508, 0512, 0516], z1:* : C_82.00.w = 0.5
- **b2554_m (501 evaluaciones, Auto)**
c[0339, 0439, 0511], z1:* : C_82.00.w = 0.1
- **b2555_m (167 evaluaciones, Exacto)**
z1:* : {c0515} = 0.2
- **b2556_m (167 evaluaciones, Exacto)**
z1:* : {c0519} = 0.55
- **b2557_m (501 evaluaciones, Auto)**
c[0422, 0426, 0431], z1:* : C_82.00.w = 0.85
- **b2558_m (334 evaluaciones, Exacto)**
c[0338, 0438], z1:* : C_82.00.w = 0.05
- **b2559_m (1002 evaluaciones, Auto)**
z1:* :
 {c0206} = sum({c[0207-0209]})
 {c0210} = sum({c[0211-0213]})
 {c0214} = sum({c[0215-0217]})
 {c0606} = sum({c[0607-0609]})
 {c0610} = sum({c[0611-0613]})
 {c0614} = sum({c[0615-0617]})
- **b2560_m (1837 evaluaciones, Auto)**
z1:* :
 {c0025} = sum({c[0026, 0027]})
 {c0125} = sum({c[0126, 0127]})
 {c0028} = sum({c[0029, 0030]})
 {c0128} = sum({c[0129, 0130]})
 {c0218} = sum({c[0219, 0220]})
 {c0021} = sum({c[0022, 0023]})
 {c0121} = sum({c[0122, 0123]})
 {c0625} = sum({c[0626, 0627]})
 {c0628} = sum({c[0629, 0630]})
 {c0618} = sum({c[0619, 0620]})
 {c0621} = sum({c[0622, 0623]})
- **b2569_m (167 evaluaciones, Exacto)**
En base al art. 428f(1) de la CRR, se requiere autorización para reportar esta fila. La entidad debe de confirmar que ha sido autorizada.
- **b3072_m (1169 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse financiación estable requerida (columna 130) para las rows 020-030, 080-090, 130, 170, 210, 250, 290, 330, 370, 410, 450, 490 y 520

- **b3136_m (2505 evaluaciones, Exacto)**

z1:* :

```
if ({c0104} > 0) then (count({c[0104, 0404, 0604]}) = 3) else true()
if ({c0126} > 0) then (count({c[0126, 0426, 0626]}) = 3) else true()
if ({c0127} > 0) then (count({c[0127, 0427, 0627]}) = 3) else true()
if ({c0129} > 0) then (count({c[0129, 0429, 0629]}) = 3) else true()
if ({c0130} > 0) then (count({c[0130, 0430, 0630]}) = 3) else true()
if ({c0122} > 0) then (count({c[0122, 0422, 0622]}) = 3) else true()
if ({c0123} > 0) then (count({c[0123, 0423, 0623]}) = 3) else true()
if ({c0140} > 0) then (count({c[0140, 0440, 0640]}) = 3) else true()
if ({c0137} > 0) then (count({c[0137, 0437, 0637]}) = 3) else true()
if ({c0138} > 0) then (count({c[0138, 0438, 0638]}) = 3) else true()
if ({c0141} > 0) then (count({c[0141, 0441, 0641]}) = 3) else true()
if ({c0139} > 0) then (count({c[0139, 0439, 0639]}) = 3) else true()
if ({c0131} > 0) then (count({c[0131, 0431, 0631]}) = 3) else true()
if ({c0134} > 0) then (count({c[0134, 0434, 0634]}) = 3) else true()
if ({c0133} > 0) then (count({c[0133, 0433, 0633]}) = 3) else true()
```

- **b3137_m (2004 evaluaciones, Exacto)**

z1:* :

```
if ({c0207} > 0) then (count({c[0207, 0507, 0607]}) = 3) else true()
if ({c0211} > 0) then (count({c[0211, 0511, 0611]}) = 3) else true()
if ({c0215} > 0) then (count({c[0215, 0515, 0615]}) = 3) else true()
if ({c0208} > 0) then (count({c[0208, 0508, 0608]}) = 3) else true()
if ({c0212} > 0) then (count({c[0212, 0512, 0612]}) = 3) else true()
if ({c0216} > 0) then (count({c[0216, 0516, 0616]}) = 3) else true()
if ({c0219} > 0) then (count({c[0219, 0519, 0619]}) = 3) else true()
if ({c0209} > 0) then (count({c[0209, 0509, 0609]}) = 3) else true()
if ({c0213} > 0) then (count({c[0213, 0513, 0613]}) = 3) else true()
if ({c0217} > 0) then (count({c[0217, 0517, 0617]}) = 3) else true()
if ({c0220} > 0) then (count({c[0220, 0520, 0620]}) = 3) else true()
if ({c0234} > 0) then (count({c[0234, 0534, 0634]}) = 3) else true()
```

- **b3182_m (1503 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe mayor 1 año (columna 030), debe reportarse financiación estable requerida (columna 130) para las rows 0020-0030, 0560-0570, 0620, 0640-0650, 0690, 0750-0760, 0800-0810, 0850, 0970 y 1040

- **b3189_m (1169 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1:* :

```
if ({c0625} >= 0) then (not(empty({c0125}))) else true()
if ({c0628} >= 0) then (not(empty({c0128}))) else true()
if ({c0606} >= 0) then (not(empty({c0206}))) else true()
```



```
if ({c0610} >= 0) then (not(empty({c0210}))) else true()
if ({c0614} >= 0) then (not(empty({c0214}))) else true()
if ({c0618} >= 0) then (not(empty({c0218}))) else true()
if ({c0605} >= 0) then (not(empty({c0205}))) else true()
```

- **b3191_m (501 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

z1:* :

```
if ({c0103} > 0) then (count({c[0103, 0403, 0603]}) = 3) else true()
if ({c0132} > 0) then (count({c[0132, 0432, 0632]}) = 3) else true()
if ({c0134} > 0) then (count({c[0134, 0434, 0634]}) = 3) else true()
```

- **b3193_m (167 evaluaciones, Exacto)**

```
z1:* : if ({c0203} > 0) then (count({c[0203, 0503, 0603]}) = 3) else true()
```

- **b3194_m (1002 evaluaciones, Exacto)**

z1:* :

```
if ({c0002} > 0) then (count({c[0002, 0602]}) = 2) else true()
if ({c0025} > 0) then (count({c[0025, 0625]}) = 2) else true()
if ({c0028} > 0) then (count({c[0028, 0628]}) = 2) else true()
if ({c0036} > 0) then (count({c[0036, 0636]}) = 2) else true()
if ({c0021} > 0) then (count({c[0021, 0621]}) = 2) else true()
if ({c0024} > 0) then (count({c[0024, 0624]}) = 2) else true()
```

- **b3196_m (3006 evaluaciones, Exacto)**

z1:* :

```
if ({c0003} > 0) then (count({c[0003, 0303, 0603]}) = 3) else true()
if ({c0004} > 0) then (count({c[0004, 0304, 0604]}) = 3) else true()
if ({c0026} > 0) then (count({c[0026, 0326, 0626]}) = 3) else true()
if ({c0027} > 0) then (count({c[0027, 0327, 0627]}) = 3) else true()
if ({c0029} > 0) then (count({c[0029, 0329, 0629]}) = 3) else true()
if ({c0030} > 0) then (count({c[0030, 0330, 0630]}) = 3) else true()
if ({c0022} > 0) then (count({c[0022, 0322, 0622]}) = 3) else true()
if ({c0023} > 0) then (count({c[0023, 0323, 0623]}) = 3) else true()
if ({c0040} > 0) then (count({c[0040, 0340, 0640]}) = 3) else true()
if ({c0037} > 0) then (count({c[0037, 0337, 0637]}) = 3) else true()
if ({c0038} > 0) then (count({c[0038, 0338, 0638]}) = 3) else true()
if ({c0041} > 0) then (count({c[0041, 0341, 0641]}) = 3) else true()
if ({c0039} > 0) then (count({c[0039, 0339, 0639]}) = 3) else true()
if ({c0031} > 0) then (count({c[0031, 0331, 0631]}) = 3) else true()
if ({c0032} > 0) then (count({c[0032, 0332, 0632]}) = 3) else true()
if ({c0034} > 0) then (count({c[0034, 0334, 0634]}) = 3) else true()
if ({c0035} > 0) then (count({c[0035, 0335, 0635]}) = 3) else true()
if ({c0033} > 0) then (count({c[0033, 0333, 0633]}) = 3) else true()
```

- **b3197_m (2839 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1:* :

```

if ({c0626} >= 0) then ((not(empty({c0126}))) and (not(empty({c0426})))) else true()
if ({c0627} >= 0) then ((not(empty({c0127}))) and (not(empty({c0427})))) else true()
if ({c0629} >= 0) then ((not(empty({c0129}))) and (not(empty({c0429})))) else true()
if ({c0630} >= 0) then ((not(empty({c0130}))) and (not(empty({c0430})))) else true()
if ({c0607} >= 0) then ((not(empty({c0207}))) and (not(empty({c0507})))) else true()
if ({c0611} >= 0) then ((not(empty({c0211}))) and (not(empty({c0511})))) else true()
if ({c0615} >= 0) then ((not(empty({c0215}))) and (not(empty({c0515})))) else true()
if ({c0608} >= 0) then ((not(empty({c0208}))) and (not(empty({c0508})))) else true()
if ({c0612} >= 0) then ((not(empty({c0212}))) and (not(empty({c0512})))) else true()
if ({c0616} >= 0) then ((not(empty({c0216}))) and (not(empty({c0516})))) else true()
if ({c0619} >= 0) then ((not(empty({c0219}))) and (not(empty({c0519})))) else true()
if ({c0622} >= 0) then ((not(empty({c0122}))) and (not(empty({c0422})))) else true()
if ({c0609} >= 0) then ((not(empty({c0209}))) and (not(empty({c0509})))) else true()
if ({c0613} >= 0) then ((not(empty({c0213}))) and (not(empty({c0513})))) else true()
if ({c0617} >= 0) then ((not(empty({c0217}))) and (not(empty({c0517})))) else true()
if ({c0620} >= 0) then ((not(empty({c0220}))) and (not(empty({c0520})))) else true()
if ({c0623} >= 0) then ((not(empty({c0123}))) and (not(empty({c0423})))) else true()

```

- **b3618_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

- **b3650_m (2672 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

z1:* :

```

efn:imp(not(empty({c0103})),not(empty({c0403})) and not(empty({c0603})))
efn:imp(not(empty({c0104})),not(empty({c0404})) and not(empty({c0604})))
efn:imp(not(empty({c0126})),not(empty({c0426})) and not(empty({c0626})))
efn:imp(not(empty({c0127})),not(empty({c0427})) and not(empty({c0627})))
efn:imp(not(empty({c0129})),not(empty({c0429})) and not(empty({c0629})))
efn:imp(not(empty({c0130})),not(empty({c0430})) and not(empty({c0630})))
efn:imp(not(empty({c0122})),not(empty({c0422})) and not(empty({c0622})))
efn:imp(not(empty({c0123})),not(empty({c0423})) and not(empty({c0623})))
efn:imp(not(empty({c0140})),not(empty({c0440})) and not(empty({c0640})))
efn:imp(not(empty({c0137})),not(empty({c0437})) and not(empty({c0637})))
efn:imp(not(empty({c0138})),not(empty({c0438})) and not(empty({c0638})))
efn:imp(not(empty({c0141})),not(empty({c0441})) and not(empty({c0641})))
efn:imp(not(empty({c0139})),not(empty({c0439})) and not(empty({c0639})))
efn:imp(not(empty({c0131})),not(empty({c0431})) and not(empty({c0631})))
efn:imp(not(empty({c0132})),not(empty({c0432})) and not(empty({c0632})))
efn:imp(not(empty({c0133})),not(empty({c0433})) and not(empty({c0633})))

```

- **v10113_m (334 evaluaciones, Auto)**

z1:* :

```

{c0603} = {c0003} * {c0303} + {c0103} * {c0403} + {c0203} * {c0503}
{c0634} = {c0034} * {c0334} + {c0134} * {c0434} + {c0234} * {c0534}

```

- **v10146_m (501 evaluaciones, Auto)**

z1:* :

```

{c0002} = {c0003} + {c0004}
{c0102} = {c0103} + {c0104}
{c0602} = {c0603} + {c0604}

```

- **v10147_m (334 evaluaciones, Auto)**
z1:* :
 $\{c0205\} = \{c0206\} + \{c0210\} + \{c0214\} + \{c0218\}$
 $\{c0605\} = \{c0606\} + \{c0610\} + \{c0614\} + \{c0618\}$
- **v10148_m (334 evaluaciones, Auto)**
z1:* :
 $\{c0218\} = \{c0219\} + \{c0220\}$
 $\{c0618\} = \{c0619\} + \{c0620\}$
- **v10149_m (501 evaluaciones, Auto)**
z1:* :
 $\{c0021\} = \{c0022\} + \{c0023\}$
 $\{c0121\} = \{c0122\} + \{c0123\}$
 $\{c0621\} = \{c0622\} + \{c0623\}$
- **v10150_m (501 evaluaciones, Auto)**
z1:* :
 $\{c0024\} = \{c0025\} + \{c0028\} + \{c0031\}$
 $\{c0124\} = \{c0125\} + \{c0128\} + \{c0131\}$
 $\{c0624\} = \{c0625\} + \{c0628\} + \{c0631\}$
- **v10151_m (501 evaluaciones, Auto)**
z1:* :
 $\{c0025\} = \{c0026\} + \{c0027\}$
 $\{c0125\} = \{c0126\} + \{c0127\}$
 $\{c0625\} = \{c0626\} + \{c0627\}$
- **v10152_m (501 evaluaciones, Auto)**
z1:* :
 $\{c0028\} = \{c0029\} + \{c0030\}$
 $\{c0128\} = \{c0129\} + \{c0130\}$
 $\{c0628\} = \{c0629\} + \{c0630\}$
- **v10153_m (501 evaluaciones, Auto)**
z1:* :
 $\{c0036\} = \{c0037\} + \{c0038\} + \{c0039\} + \{c0040\} + \{c0041\}$
 $\{c0136\} = \{c0137\} + \{c0138\} + \{c0139\} + \{c0140\} + \{c0141\}$
 $\{c0636\} = \{c0637\} + \{c0638\} + \{c0639\} + \{c0640\} + \{c0641\}$
- **v11364_m (167 evaluaciones, Exacto)**
z1:* : $\{c0202\} = \{c0203\}$
- **v11590_s (8016 evaluaciones, Exacto)**
c[0002-0141], z1:* : C_82.00.w >= 0
- **v11591_s (6012 evaluaciones, Exacto)**
c[0303-0441], z1:* : C_82.00.w >= 0
- **v11592_s (6680 evaluaciones, Exacto)**
c[0602-0641], z1:* : C_82.00.w >= 0

- **v11593_s (3173 evaluaciones, Exacto)**
c[0202-0234], z1:* : C_82.00.w >= 0
- **v11594_s (2171 evaluaciones, Exacto)**
c[0503-0534], z1:* : C_82.00.w >= 0

C_82.00.w. Relaciones con otras tablas: C_80.00.w

- **b3612_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

C_82.00.w. Relaciones con otras tablas: C_84.00.w

- **v11392_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0002} = sum({C_82.00.w, c[0002, 0102, 0202]})
- **v11396_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0003} = {C_82.00.w, c0205}
- **v11400_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0004} = sum({C_82.00.w, c[0021, 0121]})
- **v11404_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0005} = sum({C_82.00.w, c[0024, 0124]})
- **v11408_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0006} = sum({C_82.00.w, c[0032, 0132]})
- **v11412_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0007} = sum({C_82.00.w, c[0033, 0133]})
- **v11420_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0008} = sum({C_82.00.w, c[0034, 0134, 0234]})
- **v11424_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0009} = sum({C_82.00.w, c[0035, 0135]})
- **v11428_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0010} = sum({C_82.00.w, c[0036, 0136]})

C_82.00.w. Relaciones con otras tablas: C_82.00.x, C_82.00.y

- **v11356_m (167 evaluaciones, Auto)**
z1:* : {C_82.00.x, c0601} = {C_82.00.w, c0602} + {C_82.00.w, c0605} + {C_82.00.w, c0621} + {C_82.00.w, c0624} + {C_82.00.w, c0632} + {C_82.00.w, c0633} + {C_82.00.w, c0634} + {C_82.00.w, c0635} + {C_82.00.w, c0636} + {C_82.00.y, c1300}
- **v11358_m (334 evaluaciones, Auto)**
z1:* :

$$\{C_82.00.x, c0001\} = \{C_82.00.w, c0002\} + \{C_82.00.w, c0021\} + \{C_82.00.w, c0024\} + \{C_82.00.w, c0032\} + \{C_82.00.w, c0033\} + \{C_82.00.w, c0034\} + \{C_82.00.w, c0035\} + \{C_82.00.w, c0036\} + \{C_82.00.y, c0700\}$$

$$\{C_82.00.x, c0101\} = \{C_82.00.w, c0102\} + \{C_82.00.w, c0121\} + \{C_82.00.w, c0124\} + \{C_82.00.w, c0132\} + \{C_82.00.w, c0133\} + \{C_82.00.w, c0134\} + \{C_82.00.w, c0135\} + \{C_82.00.w, c0136\} + \{C_82.00.y, c0800\}$$

- **v11360_m (167 evaluaciones, Auto)**

$$z1:* : \{C_82.00.x, c0201\} = \{C_82.00.w, c0202\} + \{C_82.00.w, c0205\} + \{C_82.00.w, c0234\} + \{C_82.00.y, c0903\}$$

C_82.00.x NSFR - Financiación estable requerida simplificada [3582]

C_82.00.x. Cuadros internos

- **b2902_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.

- **b3198_m (167 evaluaciones, Exacto)**

$$z1:* : \text{if } (\{c0001\} > 0) \text{ then } (\text{count}(\{c0601\}) = 2) \text{ else true}()$$

- **b3432_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe mayor 1 año (columna 030), debe reportarse financiación estable requerida (columna 130) para la row 0010

- **b3519_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

Cuando se reporte importe HQLA (columna 040), debe reportarse financiación estable requerida (columna 130) para la row 010

- **b3619_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

- **v11596_s (668 evaluaciones, Exacto)**

$$c*, z1:* : C_82.00.x \geq 0$$

C_82.00.x. Relaciones con otras tablas: C_84.00.x

- **v11384_m (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.x, c0001\} = \text{sum}(\{C_82.00.x, c\{0001-0201\}\})$$

C_82.00.x. Relaciones con otras tablas: C_82.00.w, C_82.00.y

- **v11356_m (167 evaluaciones, Auto)**

z1:* : {C_82.00.x, c0601} = {C_82.00.w, c0602} + {C_82.00.w, c0605} + {C_82.00.w, c0621} + {C_82.00.w, c0624} + {C_82.00.w, c0632} + {C_82.00.w, c0633} + {C_82.00.w, c0634} + {C_82.00.w, c0635} + {C_82.00.w, c0636} + {C_82.00.y, c1300}

- **v11358_m (334 evaluaciones, Auto)**

z1:* :

{C_82.00.x, c0001} = {C_82.00.w, c0002} + {C_82.00.w, c0021} + {C_82.00.w, c0024} + {C_82.00.w, c0032} + {C_82.00.w, c0033} + {C_82.00.w, c0034} + {C_82.00.w, c0035} + {C_82.00.w, c0036} + {C_82.00.y, c0700}

{C_82.00.x, c0101} = {C_82.00.w, c0102} + {C_82.00.w, c0121} + {C_82.00.w, c0124} + {C_82.00.w, c0132} + {C_82.00.w, c0133} + {C_82.00.w, c0134} + {C_82.00.w, c0135} + {C_82.00.w, c0136} + {C_82.00.y, c0800}

- **v11360_m (167 evaluaciones, Auto)**

z1:* : {C_82.00.x, c0201} = {C_82.00.w, c0202} + {C_82.00.w, c0205} + {C_82.00.w, c0234} + {C_82.00.y, c0903}

C_82.00.y NSFR - Financiación estable requerida simplificada [3582]

C_82.00.y. Cuadros internos

- **b2286_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1:* : if ({c0803} > 0) then (count({c[0803, 1103, 1303]}) = 3) else true()

- **b2292_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1:* : if ({c0903} > 0) then (count({c[0903, 1203, 1303]}) = 3) else true()

- **b2301_m (501 evaluaciones, Exacto)**

z1:* :

if ({c0703} > 0) then (count({c[0703, 1003, 1303]}) = 3) else true()

if ({c0701} > 0) then (count({c[0701, 1001, 1301]}) = 3) else true()

if ({c0702} > 0) then (count({c[0702, 1002, 1302]}) = 3) else true()

- **b2331_m (167 evaluaciones, Exacto)**

z1:* : if ({c0700} > 0) then ({c1300} >= 0) else true()

- **b2332_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 80.00

z1:* : if ({c0800} > 0) then ({c1300} >= 0) else true()

- **b2348_m (501 evaluaciones, Auto)**

z1:* :

if ({c1303} >= 0) then ((not(empty({c[0703, 0803, 0903]}))) and (not(empty({c[1003-1203]}))))
else true()

if ({c1301} >= 0) then ((not(empty({c0701}))) and (not(empty({c1001})))) else true()

if ({c1302} >= 0) then ((not(empty({c0702}))) and (not(empty({c1002})))) else true()

- **b2349_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

z1:* : if ({c0903} > 0) then (count({c[0903, 1203, 1303]}) = 3) else true()

- **b2486_m (334 evaluaciones, Exacto)**

c[1103, 1203], z1:* : C_82.00.y = 0.85

- **b2557_m (501 evaluaciones, Auto)**

c[1003-1203], z1:* : C_82.00.y = 0.85

- **b2558_m (167 evaluaciones, Exacto)**

z1:* : {c1001} = 0.05

- **b2996_m (167 evaluaciones, Exacto)**

z1:* : if ({c1300} >= 0) then (not(empty({c[0700, 0800]}))) else true()

- **b3106_m (167 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 82.00

z1:* : if ({c0803} > 0) then (count({c[0803, 1103, 1303]}) = 3) else true()

- **v10114_m (167 evaluaciones, Auto)**

z1:* : {c1303} = {c0703} * {c1003} + {c0803} * {c1103} + {c0903} * {c1203}

- **v10145_m (334 evaluaciones, Auto)**

z1:* :

{c0700} = {c0701} + {c0702} + {c0703}

{c1300} = {c1301} + {c1302} + {c1303}

- **v11362_m (167 evaluaciones, Exacto)**

z1:* : {c0800} = {c0803}

- **v11557_s (1336 evaluaciones, Exacto)**

c[0700-0703, 1300-1303], z1:* : C_82.00.y >= 0

- **v11558_s (334 evaluaciones, Exacto)**

c[0800, 0803], z1:* : C_82.00.y >= 0

- **v11559_s (501 evaluaciones, Exacto)**
c[1001-1003], z1:* : C_82.00.y >= 0
- **v11560_s (501 evaluaciones, Exacto)**
c[0903, 1103, 1203], z1:* : C_82.00.y >= 0

C_82.00.y. Relaciones con otras tablas: C_80.00.y

- **b2903_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.
- **b3620_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

C_82.00.y. Relaciones con otras tablas: C_84.00.y

- **v11416_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.y, c0400} = {C_82.00.y} sum({c[0700, 0800]}) + {c0903}

C_82.00.y. Relaciones con otras tablas: C_82.00.x, C_82.00.w

- **v11356_m (167 evaluaciones, Auto)**
z1:* : {C_82.00.x, c0601} = {C_82.00.w, c0602} + {C_82.00.w, c0605} + {C_82.00.w, c0621} + {C_82.00.w, c0624} + {C_82.00.w, c0632} + {C_82.00.w, c0633} + {C_82.00.w, c0634} + {C_82.00.w, c0635} + {C_82.00.w, c0636} + {C_82.00.y, c1300}
- **v11358_m (334 evaluaciones, Auto)**
z1:* :
{C_82.00.x, c0001} = {C_82.00.w, c0002} + {C_82.00.w, c0021} + {C_82.00.w, c0024} + {C_82.00.w, c0032} + {C_82.00.w, c0033} + {C_82.00.w, c0034} + {C_82.00.w, c0035} + {C_82.00.w, c0036} + {C_82.00.y, c0700}
{C_82.00.x, c0101} = {C_82.00.w, c0102} + {C_82.00.w, c0121} + {C_82.00.w, c0124} + {C_82.00.w, c0132} + {C_82.00.w, c0133} + {C_82.00.w, c0134} + {C_82.00.w, c0135} + {C_82.00.w, c0136} + {C_82.00.y, c0800}
- **v11360_m (167 evaluaciones, Auto)**
z1:* : {C_82.00.x, c0201} = {C_82.00.w, c0202} + {C_82.00.w, c0205} + {C_82.00.w, c0234} + {C_82.00.y, c0903}

C_83.00.a NSFR - Financiación estable disponible simplificada [3583]

C_83.00.a. Cuadros internos

- **b2539_m (7 evaluaciones, Exacto)**
c[0302-0307, 0309, 0310] : C_83.00.a = 1
- **b2572_m (1 evaluación, Auto)**
{c0204} = 0.95
- **b2573_m (1 evaluación, Auto)**

{c0205} = 0.9

- **b2574_m (2 evaluaciones, Exacto)**
c[0206, 0207] : C_83.00.a = 0.5
- **b2575_m (1 evaluación, Exacto)**
sum({c[0002, 0102]}) > 0
- **b2577_m (1 evaluación, Exacto)**
sum({c[0003, 0103]}) > 0
- **b2578_m (1 evaluación, Auto)**
sum({c[0009, 0109]}) > 0
- **b2579_m (1 evaluación, Exacto)**
empty({c0011})
- **b3224_m (2 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 81.00

```
if ((sum({c0109}) > 0)) then ({c0409} >=0) else true()  
if ((sum({c0106}) > 0)) then ({c0406} >=0) else true()
```

- **b3247_m (4 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 81.00

```
if ({c0104} > 0) then ((exists({c0304})) and ({c0404} >=0)) else true ()  
if ({c0105} > 0) then ((exists({c0305})) and ({c0405} >=0)) else true ()  
if ({c0110} > 0) then ((exists({c0310})) and ({c0410} >=0)) else true ()  
if ({c0108} > 0) then ((exists({c0308})) and ({c0408} >=0)) else true ()
```

- **b3259_m (5 evaluaciones, Exacto)**

```
if ({c0004} > 0) then (count({c[0004, 0204, 0404]}) = 3) else true()  
if ({c0005} > 0) then (count({c[0005, 0205, 0405]}) = 3) else true()  
if ({c0006} > 0) then (count({c[0006, 0206, 0406]}) = 3) else true()  
if ({c0007} > 0) then (count({c[0007, 0207, 0407]}) = 3) else true()  
if ({c0008} > 0) then (count({c[0008, 0208, 0408]}) = 3) else true()
```

- **b3260_m (8 evaluaciones, Exacto)**

Precondición:

- (behfn:es-estado-reportado("3583"))

```
if ({c0104} > 0) then (count({c[0104, 0304, 0404]}) = 3) else true()  
if ({c0105} > 0) then (count({c[0105, 0305, 0405]}) = 3) else true()  
if ({c0110} > 0) then (count({c[0110, 0310, 0410]}) = 3) else true()  
if ({c0109} > 0) then (count({c[0109, 0309, 0409]}) = 3) else true()  
if ({c0106} > 0) then (count({c[0106, 0306, 0406]}) = 3) else true()
```

if ({c0107} > 0) then (count({c[0107, 0307, 0407]}) = 3) else true()
if ({c0102} > 0) then (count({c[0102, 0302, 0402]}) = 3) else true()
if ({c0108} > 0) then (count({c[0108, 0308, 0408]}) = 3) else true()

- **b3261_m (9 evaluaciones, Exacto)**

if (sum({c[0004, 0104]}) > 0) then (({c0404} >=0)) else true ()
if (sum({c[0005, 0105]}) > 0) then (({c0405} >=0)) else true ()
if (sum({c[0003, 0103]}) > 0) then (({c0403} >=0)) else true ()
if (sum({c[0010, 0110]}) > 0) then (({c0410} >=0)) else true ()
if (sum({c[0009, 0109]}) > 0) then (({c0409} >=0)) else true ()
if (sum({c[0006, 0106]}) > 0) then (({c0406} >=0)) else true ()
if (sum({c[0007, 0107]}) > 0) then (({c0407} >=0)) else true ()
if (sum({c[0002, 0102]}) > 0) then (({c0402} >=0)) else true ()
if (sum({c[0008, 0108]}) > 0) then (({c0408} >=0)) else true ()

- **b3265_m (13 evaluaciones, Exacto)**

if ({c0404} >= 0) then ((not(empty({c[0004, 0104]}))) and (not(empty({c0204})))) else true()
if ({c0404} >= 0) then ((not(empty({c[0004, 0104]}))) and (not(empty({c0304})))) else true()
if ({c0405} >= 0) then ((not(empty({c[0005, 0105]}))) and (not(empty({c0205})))) else true()
if ({c0405} >= 0) then ((not(empty({c[0005, 0105]}))) and (not(empty({c0305})))) else true()
if ({c0410} >= 0) then ((not(empty({c[0010, 0110]}))) and (not(empty({c0310})))) else true()
if ({c0409} >= 0) then ((not(empty({c[0009, 0109]}))) and (not(empty({c0309})))) else true()
if ({c0406} >= 0) then ((not(empty({c[0006, 0106]}))) and (not(empty({c0206})))) else true()
if ({c0406} >= 0) then ((not(empty({c[0006, 0106]}))) and (not(empty({c0306})))) else true()
if ({c0407} >= 0) then ((not(empty({c[0007, 0107]}))) and (not(empty({c0207})))) else true()
if ({c0407} >= 0) then ((not(empty({c[0007, 0107]}))) and (not(empty({c0307})))) else true()
if ({c0402} >= 0) then ((not(empty({c[0002, 0102]}))) and (not(empty({c0302})))) else true()
if ({c0408} >= 0) then ((not(empty({c[0008, 0108]}))) and (not(empty({c0208})))) else true()
if ({c0408} >= 0) then ((not(empty({c[0008, 0108]}))) and (not(empty({c0308})))) else true()

- **b3508_m (8 evaluaciones, Exacto)**

c[0402, 0403, 0406-0411] : C_83.00.a >= 0

- **b3608_m (1 evaluación, Exacto)**

if (({c0011} > 0) then (({c0411} >=0)) else true ()

- **v10021_m (5 evaluaciones, Auto)**

{c0404} = {c0004} * {c0204} + {c0104} * {c0304}
{c0405} = {c0005} * {c0205} + {c0105} * {c0305}
{c0406} = {c0006} * {c0206} + {c0106} * {c0306}
{c0407} = {c0007} * {c0207} + {c0107} * {c0307}
{c0408} = {c0008} * {c0208} + {c0108} * {c0308}

- **v10060_m (3 evaluaciones, Auto)**

{c0003} = {c0004} + {c0005}
{c0103} = {c0104} + {c0105}
{c0403} = {c0404} + {c0405}

- **v11571_s (20 evaluaciones, Exacto)**

c[0002-0011, 0402-0411] : C_83.00.a >= 0

- **v11572_s (9 evaluaciones, Exacto)**

c[0102-0110] : C_83.00.a >= 0

- **v11573_s (5 evaluaciones, Exacto)**

c[0204-0208] : C_83.00.a >= 0

- **v11574_s (8 evaluaciones, Exacto)**
c[0302-0310] : C_83.00.a >= 0

C_83.00.a. Relaciones con otras tablas: C_83.00.a [T-3]

- **b2576_m (1 evaluación, Auto , Periodo de vigencia: -, 31/05/2023)**

Precondición:

- Precondición: La financiación estable disponible de elementos e instrumentos de capital del período anterior debe de ser distinta de 0

$(\text{sum}(\{C_{83.00.a}, T, c[0002, 0102]\}) \div \text{sum}(\{C_{83.00.a}, T-3, c[0002, 0102]\})) \geq 0.9$ and
 $(\text{sum}(\{C_{83.00.a}, T, c[0002, 0102]\}) \div \text{sum}(\{C_{83.00.a}, T-3, c[0002, 0102]\})) \leq 1.1$

- **b2576m2 (1 evaluación, Auto , Periodo de vigencia: 01/06/2023, -)**

Precondición:

- Precondición: La financiación estable disponible de elementos e instrumentos de capital del período anterior debe de ser distinta de 0

$C_{83.00.a} : (\text{sum}(\{T, c[0002, 0102]\}) \div \text{sum}(\{T-3, c[0002, 0102]\})) \geq 0.9$ and $(\text{sum}(\{T, c[0002, 0102]\}) \div \text{sum}(\{T-3, c[0002, 0102]\})) \leq 1.1$

C_83.00.a. Relaciones con otras tablas: C_84.00.e

- **v11431_m (1 evaluación, Auto)**
 $\{C_{84.00.e}, c0012\} = \text{sum}(\{C_{83.00.a}, c[0002, 0102]\})$
- **v11435_m (1 evaluación, Auto)**
 $\{C_{84.00.e}, c0013\} = \text{sum}(\{C_{83.00.a}, c[0003, 0103]\})$
- **v11439_m (1 evaluación, Auto)**
 $\{C_{84.00.e}, c0014\} = \text{sum}(\{C_{83.00.a}, c[0006, 0106]\})$
- **v11445_m (1 evaluación, Auto)**
 $\{C_{84.00.e}, c0015\} = \text{sum}(\{C_{83.00.a}, c[0007, 0107]\})$
- **v11451_m (1 evaluación, Auto)**
 $\{C_{84.00.e}, c0016\} = \text{sum}(\{C_{83.00.a}, c[0008, 0108]\})$
- **v11455_m (1 evaluación, Auto)**
 $\{C_{84.00.e}, c0017\} = \text{sum}(\{C_{83.00.a}, c[0009, 0109]\})$
- **v11461_m (1 evaluación, Auto)**
 $\{C_{84.00.e}, c0018\} = \text{sum}(\{C_{83.00.a}, c[0010, 0110]\})$
- **v11465_m (1 evaluación, Auto)**
 $\{C_{84.00.e}, c0019\} = \{C_{83.00.a}, c0011\}$

- **v11521_h (1 evaluación, Auto)**
{C_84.00.e, c0012}={C_83.00.a} {c0002} + {c0102}
- **v11522_h (1 evaluación, Auto)**
{C_84.00.e, c0013}={C_83.00.a} {c0003} + {c0103}
- **v11523_h (1 evaluación, Auto)**
{C_84.00.e, c0014}={C_83.00.a} {c0006} + {c0106}
- **v11524_h (1 evaluación, Auto)**
{C_84.00.e, c0015}={C_83.00.a} {c0007} + {c0107}
- **v11525_h (1 evaluación, Auto)**
{C_84.00.e, c0016}={C_83.00.a} {c0008} + {c0108}
- **v11526_h (1 evaluación, Auto)**
{C_84.00.e, c0017}={C_83.00.a} {c0009} + {c0109}
- **v11527_h (1 evaluación, Auto)**
{C_84.00.e, c0018}={C_83.00.a} {c0010} + {c0110}

C_83.00.a. Relaciones con otras tablas: C_83.00.c, C_83.00.b

- **v11375_m (1 evaluación, Auto)**
{C_83.00.c, c0001} = {C_83.00.a, c0002} + {C_83.00.a, c0003} + {C_83.00.a, c0006} + {C_83.00.a, c0007} + {C_83.00.a, c0008} + {C_83.00.a, c0009} + {C_83.00.a, c0010} + {C_83.00.a, c0011} + {C_83.00.b, c0012}
- **v11377_m (1 evaluación, Auto)**
{C_83.00.c, c0101} = {C_83.00.a, c0102} + {C_83.00.a, c0103} + {C_83.00.a, c0106} + {C_83.00.a, c0107} + {C_83.00.a, c0108} + {C_83.00.a, c0109} + {C_83.00.a, c0110} + {C_83.00.b, c0112}
- **v11670_m (1 evaluación, Auto)**
{C_83.00.c, c0401} = {C_83.00.a, c0402} + {C_83.00.a, c0403} + {C_83.00.a, c0406} + {C_83.00.a, c0407} + {C_83.00.a, c0408} + {C_83.00.a, c0409} + {C_83.00.a, c0410} + {C_83.00.a, c0411} + {C_83.00.b, c0412}

CUADRES INHABILITADOS

C_83.00.a. Cuadros internos

- **b2351_m (3 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 83.00

```
if({c0310} >=0) then ({c0410} >=0) else true
if({c0309} >=0) then ({c0409} >=0) else true
if({c0302} >=0) then ({c0402} >=0) else true
```

- **b2352_m (5 evaluaciones, Exacto)**

```
if({c0204} >=0 or {c0304} >=0) then ({c0404} >=0) else true()
if({c0205} >=0 or {c0305} >=0) then ({c0405} >=0) else true()
if({c0206} >=0 or {c0306} >=0) then ({c0406} >=0) else true()
if({c0207} >=0 or {c0307} >=0) then ({c0407} >=0) else true()
if({c0208} >=0 or {c0308} >=0) then ({c0408} >=0) else true()
```

C_83.00.b NSFR - Financiación estable disponible simplificada [3583]

C_83.00.b. Cuadros internos

- **b3508_m (1 evaluación, Exacto)**
{c0412} >= 0

C_83.00.b. Relaciones con otras tablas: C_04.00

- **b2581_m (1 evaluación, Exacto , Periodo de vigencia: -, 31/05/2023)**
if ({C_04.00, c0005} > 0) then (sum({C_83.00.b, c[0012, 0112]}) > 0) else true()
- **b2581m2 (1 evaluación, Exacto , Periodo de vigencia: 01/06/2023, -)**
if ({C_04.00, c0005} > 0) then (sum({C_83.00.b, c[0012, 0112]}) > 0) else true()

C_83.00.b. Relaciones con otras tablas: C_84.00.d

- **v11469_m (1 evaluación, Auto)**
{C_84.00.d, c0020} = sum({C_83.00.b, c[0012, 0112]})

C_83.00.b. Relaciones con otras tablas: C_04.00, C_01.00

- **b2580_m (1 evaluación, Exacto)**

Precondición:

- Precondición: El perímetro declarado es consolidado

```
if (({C_04.00, c0005} + {C_01.00, c0022}) > 0) then (sum({C_83.00.b, c0112}) > 0) else true()
```

C_83.00.b. Relaciones con otras tablas: C_83.00.c, C_83.00.a

- **v11375_m (1 evaluación, Auto)**
{C_83.00.c, c0001} = {C_83.00.a, c0002} + {C_83.00.a, c0003} + {C_83.00.a, c0006} +
{C_83.00.a, c0007} + {C_83.00.a, c0008} + {C_83.00.a, c0009} + {C_83.00.a, c0010} +
{C_83.00.a, c0011} + {C_83.00.b, c0012}
- **v11377_m (1 evaluación, Auto)**
{C_83.00.c, c0101} = {C_83.00.a, c0102} + {C_83.00.a, c0103} + {C_83.00.a, c0106} +
{C_83.00.a, c0107} + {C_83.00.a, c0108} + {C_83.00.a, c0109} + {C_83.00.a, c0110} +
{C_83.00.b, c0112}
- **v11670_m (1 evaluación, Auto)**
{C_83.00.c, c0401} = {C_83.00.a, c0402} + {C_83.00.a, c0403} + {C_83.00.a, c0406} +
{C_83.00.a, c0407} + {C_83.00.a, c0408} + {C_83.00.a, c0409} + {C_83.00.a, c0410} +
{C_83.00.a, c0411} + {C_83.00.b, c0412}

CUADROS INHABILITADOS

C_83.00.b. Cuadros internos

- **v11561_s (5 evaluaciones, Exacto)**
c* : C_83.00.b >= 0

C_83.00.c NSFR - Financiación estable disponible simplificada [3583]

C_83.00.c. Cuadros internos

- **b3262_m (1 evaluación, Exacto)**
if (sum({c[0001, 0101]}) > 0) then (({c0401} >=0)) else true ()
- **b3508_m (1 evaluación, Exacto)**
{c0401} >= 0
- **v11555_s (3 evaluaciones, Exacto)**
c* : C_83.00.c >= 0

C_83.00.c. Relaciones con otras tablas: C_84.00.d

- **v11387_m (1 evaluación, Auto)**
{C_84.00.d, c0011} = sum({C_83.00.c, c[0001, 0101]})

C_83.00.c. Relaciones con otras tablas: C_83.00.a, C_83.00.b

- **v11375_m (1 evaluación, Auto)**
{C_83.00.c, c0001} = {C_83.00.a, c0002} + {C_83.00.a, c0003} + {C_83.00.a, c0006} +
{C_83.00.a, c0007} + {C_83.00.a, c0008} + {C_83.00.a, c0009} + {C_83.00.a, c0010} +
{C_83.00.a, c0011} + {C_83.00.b, c0012}
- **v11377_m (1 evaluación, Auto)**
{C_83.00.c, c0101} = {C_83.00.a, c0102} + {C_83.00.a, c0103} + {C_83.00.a, c0106} +
{C_83.00.a, c0107} + {C_83.00.a, c0108} + {C_83.00.a, c0109} + {C_83.00.a, c0110} +
{C_83.00.b, c0112}
- **v11670_m (1 evaluación, Auto)**
{C_83.00.c, c0401} = {C_83.00.a, c0402} + {C_83.00.a, c0403} + {C_83.00.a, c0406} +
{C_83.00.a, c0407} + {C_83.00.a, c0408} + {C_83.00.a, c0409} + {C_83.00.a, c0410} +
{C_83.00.a, c0411} + {C_83.00.b, c0412}

C_83.00.w NSFR - Financiación estable disponible simplificada [3583]

C_83.00.w. Cuadros internos

- **b2539_m (1169 evaluaciones, Exacto)**
c[0302-0307, 0309, 0310], z1:* : C_83.00.w = 1
- **b2572_m (167 evaluaciones, Auto)**
z1:* : {c0204} = 0.95
- **b2573_m (167 evaluaciones, Auto)**

z1:* : {c0205} = 0.9

- **b2574_m (334 evaluaciones, Exacto)**
c[0206, 0207], z1:* : C_83.00.w = 0.5

- **b3224_m (334 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 81.00

z1:* :

if ((sum({c0109}) > 0)) then ({c0409} >=0) else true()
if ((sum({c0106}) > 0)) then ({c0406} >=0) else true()

- **b3249_m (668 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 81.00

z1:* :

if ({c0104} > 0) then ((exists({c0304})) and ({c0404} >=0)) else true ()
if ({c0105} > 0) then ((exists({c0305})) and ({c0405} >=0)) else true ()
if ({c0110} > 0) then ((exists({c0310})) and ({c0410} >=0)) else true ()
if ({c0108} > 0) then ((exists({c0308})) and ({c0408} >=0)) else true ()

- **b3261_m (1503 evaluaciones, Exacto)**

z1:* :

if (sum({c[0004, 0104]}) > 0) then ({c0404} >=0) else true ()
if (sum({c[0005, 0105]}) > 0) then ({c0405} >=0) else true ()
if (sum({c[0003, 0103]}) > 0) then ({c0403} >=0) else true ()
if (sum({c[0010, 0110]}) > 0) then ({c0410} >=0) else true ()
if (sum({c[0009, 0109]}) > 0) then ({c0409} >=0) else true ()
if (sum({c[0006, 0106]}) > 0) then ({c0406} >=0) else true ()
if (sum({c[0007, 0107]}) > 0) then ({c0407} >=0) else true ()
if (sum({c[0002, 0102]}) > 0) then ({c0402} >=0) else true ()
if (sum({c[0008, 0108]}) > 0) then ({c0408} >=0) else true ()

- **b3263_m (835 evaluaciones, Exacto)**

z1:* :

if ({c0004} > 0) then (count({c[0004, 0204, 0404]}) = 3) else true()
if ({c0005} > 0) then (count({c[0005, 0205, 0405]}) = 3) else true()
if ({c0006} > 0) then (count({c[0006, 0206, 0406]}) = 3) else true()
if ({c0007} > 0) then (count({c[0007, 0207, 0407]}) = 3) else true()
if ({c0008} > 0) then (count({c[0008, 0208, 0408]}) = 3) else true()

- **b3264_m (1336 evaluaciones, Exacto)**

Precondición:

- (behfn:es-estado-reportado("3583"))

z1:* :

```

if ({c0104} > 0) then (count({c[0104, 0304, 0404]}) = 3) else true()
if ({c0105} > 0) then (count({c[0105, 0305, 0405]}) = 3) else true()
if ({c0110} > 0) then (count({c[0110, 0310, 0410]}) = 3) else true()
if ({c0109} > 0) then (count({c[0109, 0309, 0409]}) = 3) else true()
if ({c0106} > 0) then (count({c[0106, 0306, 0406]}) = 3) else true()
if ({c0107} > 0) then (count({c[0107, 0307, 0407]}) = 3) else true()
if ({c0102} > 0) then (count({c[0102, 0302, 0402]}) = 3) else true()
if ({c0108} > 0) then (count({c[0108, 0308, 0408]}) = 3) else true()

```

- **b3266_m (1336 evaluaciones, Exacto)**

z1:* :

```

if ({c0404} >= 0) then ((not(empty({c[0004, 0104]}))) and (not(empty({c[0204, 0304]})))) else true()
if ({c0405} >= 0) then ((not(empty({c[0005, 0105]}))) and (not(empty({c[0205, 0305]})))) else true()
if ({c0410} >= 0) then ((not(empty({c[0010, 0110]}))) and (not(empty({c0310})))) else true()
if ({c0409} >= 0) then ((not(empty({c[0009, 0109]}))) and (not(empty({c0309})))) else true()
if ({c0406} >= 0) then ((not(empty({c[0006, 0106]}))) and (not(empty({c[0206, 0306]})))) else true()
if ({c0407} >= 0) then ((not(empty({c[0007, 0107]}))) and (not(empty({c[0207, 0307]})))) else true()
if ({c0402} >= 0) then ((not(empty({c[0002, 0102]}))) and (not(empty({c0302})))) else true()
if ({c0408} >= 0) then ((not(empty({c[0008, 0108]}))) and (not(empty({c[0208, 0308]})))) else true()

```

- **b3608_m (167 evaluaciones, Exacto)**

z1:* : if (({c0011}) > 0) then (({c0411} >=0)) else true ()

- **v10115_m (835 evaluaciones, Auto)**

z1:* :

```

{c0404} = {c0004} * {c0204} + {c0104} * {c0304}
{c0405} = {c0005} * {c0205} + {c0105} * {c0305}
{c0406} = {c0006} * {c0206} + {c0106} * {c0306}
{c0407} = {c0007} * {c0207} + {c0107} * {c0307}
{c0408} = {c0008} * {c0208} + {c0108} * {c0308}

```

- **v10155_m (501 evaluaciones, Auto)**

z1:* :

```

{c0003} = {c0004} + {c0005}
{c0103} = {c0104} + {c0105}
{c0403} = {c0404} + {c0405}

```

- **v11575_s (3340 evaluaciones, Exacto)**

c[0002-0011, 0402-0411], z1:* : C_83.00.w >= 0

- **v11576_s (1503 evaluaciones, Exacto)**

c[0102-0110], z1:* : C_83.00.w >= 0

- **v11577_s (835 evaluaciones, Exacto)**

c[0204-0208], z1:* : C_83.00.w >= 0

- **v11578_s (1336 evaluaciones, Exacto)**

c[0302-0310], z1:* : C_83.00.w >= 0

C_83.00.w. Relaciones con otras tablas: C_81.00.w

- **b3615_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
- **b3621_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

C_83.00.w. Relaciones con otras tablas: C_84.00.v

- **v11432_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0012\} = \text{sum}(\{C_83.00.w, c[0002, 0102]\})$
- **v11436_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0013\} = \text{sum}(\{C_83.00.w, c[0003, 0103]\})$
- **v11440_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0014\} = \text{sum}(\{C_83.00.w, c[0006, 0106]\})$
- **v11446_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0015\} = \text{sum}(\{C_83.00.w, c[0007, 0107]\})$
- **v11452_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0016\} = \text{sum}(\{C_83.00.w, c[0008, 0108]\})$
- **v11456_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0017\} = \text{sum}(\{C_83.00.w, c[0009, 0109]\})$
- **v11462_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0018\} = \text{sum}(\{C_83.00.w, c[0010, 0110]\})$
- **v11466_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0019\} = \{C_83.00.w, c0011\}$
- **v11677_h (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0012\} = \{C_83.00.w\} \{c0002\} + \{c0102\}$
- **v11678_h (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0013\} = \{C_83.00.w\} \{c0003\} + \{c0103\}$
- **v11679_h (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0014\} = \{C_83.00.w\} \{c0006\} + \{c0106\}$
- **v11680_h (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0015\} = \{C_83.00.w\} \{c0007\} + \{c0107\}$
- **v11681_h (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.v, c0016\} = \{C_83.00.w\} \{c0008\} + \{c0108\}$
- **v11682_h (167 evaluaciones, Auto)**

z1:* : {C_84.00.v, c0017} = {C_83.00.w} {c0009} + {c0109}

- **v11683_h (167 evaluaciones, Auto)**

z1:* : {C_84.00.v, c0018} = {C_83.00.w} {c0010} + {c0110}

C_83.00.w. Relaciones con otras tablas: C_83.00.x, C_83.00.y

- **v11376_m (167 evaluaciones, Auto)**

z1:* : {C_83.00.x, c0001} = {C_83.00.w, c0002} + {C_83.00.w, c0003} + {C_83.00.w, c0006} + {C_83.00.w, c0007} + {C_83.00.w, c0008} + {C_83.00.w, c0009} + {C_83.00.w, c0010} + {C_83.00.w, c0011} + {C_83.00.y, c0012}

- **v11378_m (167 evaluaciones, Auto)**

z1:* : {C_83.00.x, c0101} = {C_83.00.w, c0102} + {C_83.00.w, c0103} + {C_83.00.w, c0106} + {C_83.00.w, c0107} + {C_83.00.w, c0108} + {C_83.00.w, c0109} + {C_83.00.w, c0110} + {C_83.00.y, c0112}

- **v11671_m (167 evaluaciones, Auto)**

z1:* : {C_83.00.x, c0401} = {C_83.00.w, c0402} + {C_83.00.w, c0403} + {C_83.00.w, c0406} + {C_83.00.w, c0407} + {C_83.00.w, c0408} + {C_83.00.w, c0409} + {C_83.00.w, c0410} + {C_83.00.w, c0411} + {C_83.00.y, c0412}

CUADRES INHABILITADOS

C_83.00.w. Cuadros internos

- **b2353_m (501 evaluaciones, Exacto)**

Precondición:

- La entidad ha reportado el estado C 83.00

z1:* :

if ({c0310} >= 0) then ({c0410} >= 0) else true()

if ({c0309} >= 0) then ({c0409} >= 0) else true()

if ({c0302} >= 0) then ({c0402} >= 0) else true()

- **b2358_m (835 evaluaciones, Exacto)**

z1:* :

if ({c0204} >= 0 or {c0304} >= 0) then ({c0404} >= 0) else true()

if ({c0205} >= 0 or {c0305} >= 0) then ({c0405} >= 0) else true()

if ({c0206} >= 0 or {c0306} >= 0) then ({c0406} >= 0) else true()

if ({c0207} >= 0 or {c0307} >= 0) then ({c0407} >= 0) else true()

if ({c0208} >= 0 or {c0308} >= 0) then ({c0408} >= 0) else true()

C_83.00.x NSFR - Financiación estable disponible simplificada [3583]

C_83.00.x. Cuadros internos

- **b2904_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.

- **b3262_m (167 evaluaciones, Exacto)**
z1:* : if (sum({c[0001, 0101]}) > 0) then (({c0401} >=0)) else true ()
- **b3622_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
- **v11584_s (501 evaluaciones, Exacto)**
c*, z1:* : C_83.00.x >= 0

C_83.00.x. Relaciones con otras tablas: C_84.00.z

- **v11388_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.z, c0011} = sum({C_83.00.x, c[0001, 0101]})

C_83.00.x. Relaciones con otras tablas: C_83.00.w, C_83.00.y

- **v11376_m (167 evaluaciones, Auto)**
z1:* : {C_83.00.x, c0001} = {C_83.00.w, c0002} + {C_83.00.w, c0003} + {C_83.00.w, c0006} + {C_83.00.w, c0007} + {C_83.00.w, c0008} + {C_83.00.w, c0009} + {C_83.00.w, c0010} + {C_83.00.w, c0011} + {C_83.00.y, c0012}
- **v11378_m (167 evaluaciones, Auto)**
z1:* : {C_83.00.x, c0101} = {C_83.00.w, c0102} + {C_83.00.w, c0103} + {C_83.00.w, c0106} + {C_83.00.w, c0107} + {C_83.00.w, c0108} + {C_83.00.w, c0109} + {C_83.00.w, c0110} + {C_83.00.y, c0112}
- **v11671_m (167 evaluaciones, Auto)**
z1:* : {C_83.00.x, c0401} = {C_83.00.w, c0402} + {C_83.00.w, c0403} + {C_83.00.w, c0406} + {C_83.00.w, c0407} + {C_83.00.w, c0408} + {C_83.00.w, c0409} + {C_83.00.w, c0410} + {C_83.00.w, c0411} + {C_83.00.y, c0412}

C_83.00.y NSFR - Financiación estable disponible simplificada [3583]

C_83.00.y. Cuadros internos

- **b3623_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

C_83.00.y. Relaciones con otras tablas: C_84.00.z

- **v11470_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.z, c0020} = sum({C_83.00.y, c[0012, 0112]})

C_83.00.y. Relaciones con otras tablas: C_83.00.x, C_83.00.w

- **v11376_m (167 evaluaciones, Auto)**
z1:* : {C_83.00.x, c0001} = {C_83.00.w, c0002} + {C_83.00.w, c0003} + {C_83.00.w, c0006} + {C_83.00.w, c0007} + {C_83.00.w, c0008} + {C_83.00.w, c0009} + {C_83.00.w, c0010} + {C_83.00.w, c0011} + {C_83.00.y, c0012}
- **v11378_m (167 evaluaciones, Auto)**

$z1:* : \{C_83.00.x, c0101\} = \{C_83.00.w, c0102\} + \{C_83.00.w, c0103\} + \{C_83.00.w, c0106\} + \{C_83.00.w, c0107\} + \{C_83.00.w, c0108\} + \{C_83.00.w, c0109\} + \{C_83.00.w, c0110\} + \{C_83.00.y, c0112\}$

- **v11671_m (167 evaluaciones, Auto)**

$z1:* : \{C_83.00.x, c0401\} = \{C_83.00.w, c0402\} + \{C_83.00.w, c0403\} + \{C_83.00.w, c0406\} + \{C_83.00.w, c0407\} + \{C_83.00.w, c0408\} + \{C_83.00.w, c0409\} + \{C_83.00.w, c0410\} + \{C_83.00.w, c0411\} + \{C_83.00.y, c0412\}$

CUADRES INHABILITADOS

C_83.00.y. Cuadros internos

- **v11580_s (835 evaluaciones, Exacto)**
 $c^*, z1:* : C_83.00.y \geq 0$

C_84.00.a Resumen NSFR [3584]

C_84.00.a. Cuadros internos

- **b3508_m (19 evaluaciones, Exacto)**
 $c^* : C_84.00.a \geq 0$
- **v11582_s (18 evaluaciones, Exacto)**
 $c[0002-0110] : C_84.00.a \geq 0$
- **v11583_s (1 evaluación, Exacto)**
 $\{c0321\} \geq 0$

C_84.00.a. Relaciones con otras tablas: C_80.00.a

- **v11389_m (1 evaluación, Auto)**
 $\{C_84.00.a, c0002\} = \text{sum}(\{C_80.00.a, c[0002, 0122, 0242, 0362]\})$
- **v11393_m (1 evaluación, Auto)**
 $\{C_84.00.a, c0003\} = \{C_80.00.a, c0368\}$
- **v11397_m (1 evaluación, Auto)**
 $\{C_84.00.a, c0004\} = \text{sum}(\{C_80.00.a, c[0056, 0176, 0296]\})$
- **v11401_m (1 evaluación, Auto)**
 $\{C_84.00.a, c0005\} = \text{sum}(\{C_80.00.a, c[0062, 0182, 0302]\})$
- **v11405_m (1 evaluación, Auto)**
 $\{C_84.00.a, c0006\} = \text{sum}(\{C_80.00.a, c[0085, 0205, 0325]\})$
- **v11409_m (1 evaluación, Auto)**
 $\{C_84.00.a, c0007\} = \text{sum}(\{C_80.00.a, c[0091, 0211, 0331]\})$
- **v11417_m (1 evaluación, Auto)**
 $\{C_84.00.a, c0008\} = \text{sum}(\{C_80.00.a, c[0092, 0212, 0332, 0452]\})$

- **v11421_m (1 evaluación, Auto)**
{C_84.00.a, c0009} = sum({C_80.00.a, c[0093, 0213, 0333]})
- **v11425_m (1 evaluación, Auto)**
{C_84.00.a, c0010} = sum({C_80.00.a, c[0100, 0220, 0340]})

C_84.00.a. Relaciones con otras tablas: C_82.00.a

- **v11391_m (1 evaluación, Auto)**
{C_84.00.a, c0002} = sum({C_82.00.a, c[0002, 0102, 0202]})
- **v11395_m (1 evaluación, Auto)**
{C_84.00.a, c0003} = {C_82.00.a, c0205}
- **v11399_m (1 evaluación, Auto)**
{C_84.00.a, c0004} = sum({C_82.00.a, c[0021, 0121]})
- **v11403_m (1 evaluación, Auto)**
{C_84.00.a, c0005} = sum({C_82.00.a, c[0024, 0124]})
- **v11407_m (1 evaluación, Auto)**
{C_84.00.a, c0006} = sum({C_82.00.a, c[0032, 0132]})
- **v11411_m (1 evaluación, Auto)**
{C_84.00.a, c0007} = sum({C_82.00.a, c[0033, 0133]})
- **v11419_m (1 evaluación, Auto)**
{C_84.00.a, c0008} = sum({C_82.00.a, c[0034, 0134, 0234]})
- **v11423_m (1 evaluación, Auto)**
{C_84.00.a, c0009} = sum({C_82.00.a, c[0035, 0135]})
- **v11427_m (1 evaluación, Auto)**
{C_84.00.a, c0010} = sum({C_82.00.a, c[0036, 0136]})

C_84.00.a. Relaciones con otras tablas: C_84.00.a [T-3]

- **b2582_m (1 evaluación, Auto , Periodo de vigencia: -, 28/02/2023)**

Precondición:

- Precondición: La ratio de NSFR del período anterior debe de ser distinta de 0

$c0321 : ((C_{84.00.a}, T) \text{ div } (C_{84.00.a}, T-3)) \geq 0.8 \text{ and } ((C_{84.00.a}, T) \text{ div } (C_{84.00.a}, T-3)) \leq 1.2$

- **b2582m2 (1 evaluación, Auto , Periodo de vigencia: 01/03/2023, -)**

Precondición:

- Precondición: La ratio de NSFR del período anterior debe de ser distinta de 0

C_84.00.a, c0321 : $(\{T\} \text{ div } \{T-3\}) \geq 0.8$ and $(\{T\} \text{ div } \{T-3\}) \leq 1.2$

C_84.00.a. Relaciones con otras tablas: C_84.00.c, C_84.00.b

- **v11367_m (1 evaluación, Auto)**
 $\{C_{84.00.c}, c0001\} = \{C_{84.00.a}, c0002\} + \{C_{84.00.a}, c0003\} + \{C_{84.00.a}, c0004\} +$
 $\{C_{84.00.a}, c0005\} + \{C_{84.00.a}, c0006\} + \{C_{84.00.a}, c0007\} + \{C_{84.00.a}, c0008\} +$
 $\{C_{84.00.a}, c0009\} + \{C_{84.00.a}, c0010\} + \{C_{84.00.b}, c0400\}$
- **v11666_m (1 evaluación, Auto)**
 $\{C_{84.00.c}, c0101\} = \{C_{84.00.a}, c0102\} + \{C_{84.00.a}, c0103\} + \{C_{84.00.a}, c0104\} +$
 $\{C_{84.00.a}, c0105\} + \{C_{84.00.a}, c0106\} + \{C_{84.00.a}, c0107\} + \{C_{84.00.a}, c0108\} +$
 $\{C_{84.00.a}, c0109\} + \{C_{84.00.a}, c0110\} + \{C_{84.00.b}, c0500\}$

C_84.00.a. Relaciones con otras tablas: C_84.00.d, C_84.00.c

- **v11365_m (1 evaluación, Auto)**
 $\{C_{84.00.d}, c0211\} = \{C_{84.00.c}, c0101\} * \{C_{84.00.a}, c0321\}$

C_84.00.b Resumen NSFR [3584]

C_84.00.b. Cuadros internos

- **v11586_s (2 evaluaciones, Exacto)**
 $c^* : C_{84.00.b} \geq 0$

C_84.00.b. Relaciones con otras tablas: C_80.00.b

- **v11413_m (1 evaluación, Auto)**
 $\{C_{84.00.b}, c0400\} = \{C_{80.00.b}\} \text{ sum}(\{c[1100, 1200, 1300]\}) + \{c1403\}$

C_84.00.b. Relaciones con otras tablas: C_82.00.b

- **v11415_m (1 evaluación, Auto)**
 $\{C_{84.00.b}, c0400\} = \{C_{82.00.b}\} \text{ sum}(\{c[0700, 0800]\}) + \{c0903\}$

C_84.00.b. Relaciones con otras tablas: C_84.00.c, C_84.00.a

- **v11367_m (1 evaluación, Auto)**
 $\{C_{84.00.c}, c0001\} = \{C_{84.00.a}, c0002\} + \{C_{84.00.a}, c0003\} + \{C_{84.00.a}, c0004\} +$
 $\{C_{84.00.a}, c0005\} + \{C_{84.00.a}, c0006\} + \{C_{84.00.a}, c0007\} + \{C_{84.00.a}, c0008\} +$
 $\{C_{84.00.a}, c0009\} + \{C_{84.00.a}, c0010\} + \{C_{84.00.b}, c0400\}$
- **v11666_m (1 evaluación, Auto)**
 $\{C_{84.00.c}, c0101\} = \{C_{84.00.a}, c0102\} + \{C_{84.00.a}, c0103\} + \{C_{84.00.a}, c0104\} +$
 $\{C_{84.00.a}, c0105\} + \{C_{84.00.a}, c0106\} + \{C_{84.00.a}, c0107\} + \{C_{84.00.a}, c0108\} +$
 $\{C_{84.00.a}, c0109\} + \{C_{84.00.a}, c0110\} + \{C_{84.00.b}, c0500\}$

C_84.00.c Resumen NSFR [3584]

C_84.00.c. Cuadros internos

- **b3508_m (2 evaluaciones, Exacto)**
c* : C_84.00.c >= 0

- **v11563_s (2 evaluaciones, Exacto)**
c* : C_84.00.c >= 0

C_84.00.c. Relaciones con otras tablas: C_80.00.c

- **v11381_m (1 evaluación, Auto)**
{C_84.00.c, c0001} = sum({C_80.00.c, c[0001-0361]})

C_84.00.c. Relaciones con otras tablas: C_82.00.c

- **v11383_m (1 evaluación, Auto)**
{C_84.00.c, c0001} = sum({C_82.00.c, c[0001-0201]})

C_84.00.c. Relaciones con otras tablas: C_84.00.a, C_84.00.b

- **v11367_m (1 evaluación, Auto)**
{C_84.00.c, c0001} = {C_84.00.a, c0002} + {C_84.00.a, c0003} + {C_84.00.a, c0004} +
{C_84.00.a, c0005} + {C_84.00.a, c0006} + {C_84.00.a, c0007} + {C_84.00.a, c0008} +
{C_84.00.a, c0009} + {C_84.00.a, c0010} + {C_84.00.b, c0400}
- **v11666_m (1 evaluación, Auto)**
{C_84.00.c, c0101} = {C_84.00.a, c0102} + {C_84.00.a, c0103} + {C_84.00.a, c0104} +
{C_84.00.a, c0105} + {C_84.00.a, c0106} + {C_84.00.a, c0107} + {C_84.00.a, c0108} +
{C_84.00.a, c0109} + {C_84.00.a, c0110} + {C_84.00.b, c0500}

C_84.00.c. Relaciones con otras tablas: C_84.00.d, C_84.00.a

- **v11365_m (1 evaluación, Auto)**
{C_84.00.d, c0211} = {C_84.00.c, c0101} * {C_84.00.a, c0321}

C_84.00.d Resumen NSFR [3584]

C_84.00.d. Cuadros internos

- **b3508_m (4 evaluaciones, Exacto)**
c* : C_84.00.d >= 0
- **v11587_s (4 evaluaciones, Exacto)**
c* : C_84.00.d >= 0

C_84.00.d. Relaciones con otras tablas: C_81.00.c

- **v11385_m (1 evaluación, Auto)**
{C_84.00.d, c0011} = sum({C_81.00.c, c[0001-0201]})

C_84.00.d. Relaciones con otras tablas: C_83.00.b

- **v11469_m (1 evaluación, Auto)**

$$\{C_84.00.d, c0020\} = \text{sum}(\{C_83.00.b, c[0012, 0112]\})$$

C_84.00.d. Relaciones con otras tablas: C_83.00.c

- **v11387_m (1 evaluación, Auto)**
 $\{C_84.00.d, c0011\} = \text{sum}(\{C_83.00.c, c[0001, 0101]\})$

C_84.00.d. Relaciones con otras tablas: C_84.00.e

- **v11379_m (1 evaluación, Auto)**
 $\{C_84.00.d, c0011\} = \{C_84.00.e, c0012\} + \{C_84.00.e, c0013\} + \{C_84.00.e, c0014\} + \{C_84.00.e, c0015\} + \{C_84.00.e, c0016\} + \{C_84.00.e, c0017\} + \{C_84.00.e, c0018\} + \{C_84.00.e, c0019\} + \{C_84.00.d, c0020\}$
- **v11672_m (1 evaluación, Auto)**
 $\{C_84.00.d, c0211\} = \{C_84.00.e, c0212\} + \{C_84.00.e, c0213\} + \{C_84.00.e, c0214\} + \{C_84.00.e, c0215\} + \{C_84.00.e, c0216\} + \{C_84.00.e, c0217\} + \{C_84.00.e, c0218\} + \{C_84.00.e, c0219\} + \{C_84.00.d, c0220\}$

C_84.00.d. Relaciones con otras tablas: C_81.00.a, C_81.00.b

- **v11467_m (1 evaluación, Auto)**
 $\{C_84.00.d, c0020\} = \text{sum}(\{C_81.00.a, c[0038, 0138, 0238]\}) + \{C_81.00.b, c0700\}$
- **v11471_m (1 evaluación, Auto)**
 $\{C_84.00.d, c0220\} = \{C_81.00.a, c0638\} + \{C_81.00.b, c1300\}$

C_84.00.d. Relaciones con otras tablas: C_84.00.c, C_84.00.a

- **v11365_m (1 evaluación, Auto)**
 $\{C_84.00.d, c0211\} = \{C_84.00.c, c0101\} * \{C_84.00.a, c0321\}$

C_84.00.e Resumen NSFR [3584]

C_84.00.e. Cuadros internos

- **b3508_m (16 evaluaciones, Exacto)**
 $c^* : C_84.00.e \geq 0$
- **v11570_s (16 evaluaciones, Exacto)**
 $c^* : C_84.00.e \geq 0$

C_84.00.e. Relaciones con otras tablas: C_84.00.d

- **v11379_m (1 evaluación, Auto)**
 $\{C_84.00.d, c0011\} = \{C_84.00.e, c0012\} + \{C_84.00.e, c0013\} + \{C_84.00.e, c0014\} + \{C_84.00.e, c0015\} + \{C_84.00.e, c0016\} + \{C_84.00.e, c0017\} + \{C_84.00.e, c0018\} + \{C_84.00.e, c0019\} + \{C_84.00.d, c0020\}$
- **v11672_m (1 evaluación, Auto)**

$\{C_84.00.d, c0211\} = \{C_84.00.e, c0212\} + \{C_84.00.e, c0213\} + \{C_84.00.e, c0214\} + \{C_84.00.e, c0215\} + \{C_84.00.e, c0216\} + \{C_84.00.e, c0217\} + \{C_84.00.e, c0218\} + \{C_84.00.e, c0219\} + \{C_84.00.d, c0220\}$

C_84.00.e. Relaciones con otras tablas: C_81.00.a

- **v11429_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0012\} = \text{sum}(\{C_81.00.a, c[0002, 0102, 0202]\})$
- **v11433_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0013\} = \text{sum}(\{C_81.00.a, c[0007, 0107, 0207]\})$
- **v11437_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0014\} = \{C_81.00.a\} \text{sum}(\{c[0013, 0113, 0213]\}) - \text{sum}(\{c[0015, 0115, 0215]\})$
- **v11441_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0214\} = \{C_81.00.a\} \{c0613\} - \{c0615\}$
- **v11443_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0015\} = \{C_81.00.a\} \text{sum}(\{c[0015, 0115, 0215]\}) + \text{sum}(\{c[0028, 0128, 0228]\})$
- **v11447_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0215\} = \{C_81.00.a\} \{c0615\} + \{c0628\}$
- **v11449_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0016\} = \text{sum}(\{C_81.00.a, c[0022, 0122, 0222]\})$
- **v11453_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0017\} = \{C_81.00.a\} \text{sum}(\{c[0023, 0123, 0223]\}) - \text{sum}(\{c[0028, 0128, 0228]\})$
- **v11457_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0217\} = \{C_81.00.a\} \{c0623\} - \{c0628\}$
- **v11459_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0018\} = \text{sum}(\{C_81.00.a, c[0031, 0131, 0231]\})$
- **v11463_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0019\} = \text{sum}(\{C_81.00.a, c[0032, 0132, 0232]\})$

C_84.00.e. Relaciones con otras tablas: C_83.00.a

- **v11431_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0012\} = \text{sum}(\{C_83.00.a, c[0002, 0102]\})$
- **v11435_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0013\} = \text{sum}(\{C_83.00.a, c[0003, 0103]\})$
- **v11439_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0014\} = \text{sum}(\{C_83.00.a, c[0006, 0106]\})$

- **v11445_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0015\} = \text{sum}(\{C_83.00.a, c[0007, 0107]\})$
- **v11451_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0016\} = \text{sum}(\{C_83.00.a, c[0008, 0108]\})$
- **v11455_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0017\} = \text{sum}(\{C_83.00.a, c[0009, 0109]\})$
- **v11461_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0018\} = \text{sum}(\{C_83.00.a, c[0010, 0110]\})$
- **v11465_m (1 evaluación, Auto)**
 $\{C_84.00.e, c0019\} = \{C_83.00.a, c0011\}$
- **v11521_h (1 evaluación, Auto)**
 $\{C_84.00.e, c0012\} = \{C_83.00.a\} \{c0002\} + \{c0102\}$
- **v11522_h (1 evaluación, Auto)**
 $\{C_84.00.e, c0013\} = \{C_83.00.a\} \{c0003\} + \{c0103\}$
- **v11523_h (1 evaluación, Auto)**
 $\{C_84.00.e, c0014\} = \{C_83.00.a\} \{c0006\} + \{c0106\}$
- **v11524_h (1 evaluación, Auto)**
 $\{C_84.00.e, c0015\} = \{C_83.00.a\} \{c0007\} + \{c0107\}$
- **v11525_h (1 evaluación, Auto)**
 $\{C_84.00.e, c0016\} = \{C_83.00.a\} \{c0008\} + \{c0108\}$
- **v11526_h (1 evaluación, Auto)**
 $\{C_84.00.e, c0017\} = \{C_83.00.a\} \{c0009\} + \{c0109\}$
- **v11527_h (1 evaluación, Auto)**
 $\{C_84.00.e, c0018\} = \{C_83.00.a\} \{c0010\} + \{c0110\}$

C_84.00.v Resumen NSFR [3584]

C_84.00.v. Cuadros internos

- **b3624_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
- **v11581_s (2672 evaluaciones, Exacto)**
 $c^*, z1: * : C_84.00.v \geq 0$

C_84.00.v. Relaciones con otras tablas: C_81.00.w

- **v11430_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0012\} = \text{sum}(\{C_81.00.w, c[0002, 0102, 0202]\})$

- **v11434_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0013\} = \text{sum}(\{C_81.00.w, c[0007, 0107, 0207]\})$

- **v11438_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0014\} = \{C_81.00.w\} \text{sum}(\{c[0013, 0113, 0213]\}) - \text{sum}(\{c[0015, 0115, 0215]\})$

- **v11442_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0214\} = \{C_81.00.w\} \{c0613\} - \{c0615\}$

- **v11444_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0015\} = \{C_81.00.w\} \text{sum}(\{c[0015, 0115, 0215]\}) + \text{sum}(\{c[0028, 0128, 0228]\})$

- **v11448_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0215\} = \{C_81.00.w\} \{c0615\} + \{c0628\}$

- **v11450_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0016\} = \text{sum}(\{C_81.00.w, c[0022, 0122, 0222]\})$

- **v11454_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0017\} = \{C_81.00.w\} \text{sum}(\{c[0023, 0123, 0223]\}) - \text{sum}(\{c[0028, 0128, 0228]\})$

- **v11458_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0217\} = \{C_81.00.w\} \{c0623\} - \{c0628\}$

- **v11460_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0018\} = \text{sum}(\{C_81.00.w, c[0031, 0131, 0231]\})$

- **v11464_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0019\} = \text{sum}(\{C_81.00.w, c[0032, 0132, 0232]\})$

C_84.00.v. Relaciones con otras tablas: C_83.00.w

- **v11432_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0012\} = \text{sum}(\{C_83.00.w, c[0002, 0102]\})$

- **v11436_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0013\} = \text{sum}(\{C_83.00.w, c[0003, 0103]\})$

- **v11440_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0014\} = \text{sum}(\{C_83.00.w, c[0006, 0106]\})$

- **v11446_m (167 evaluaciones, Auto)**

$z1.* : \{C_84.00.v, c0015\} = \text{sum}(\{C_83.00.w, c[0007, 0107]\})$

- **v11452_m (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0016\} = \text{sum}(\{C_83.00.w, c[0008, 0108]\})$$

- **v11456_m (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0017\} = \text{sum}(\{C_83.00.w, c[0009, 0109]\})$$

- **v11462_m (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0018\} = \text{sum}(\{C_83.00.w, c[0010, 0110]\})$$

- **v11466_m (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0019\} = \{C_83.00.w, c0011\}$$

- **v11677_h (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0012\} = \{C_83.00.w\} \{c0002\} + \{c0102\}$$

- **v11678_h (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0013\} = \{C_83.00.w\} \{c0003\} + \{c0103\}$$

- **v11679_h (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0014\} = \{C_83.00.w\} \{c0006\} + \{c0106\}$$

- **v11680_h (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0015\} = \{C_83.00.w\} \{c0007\} + \{c0107\}$$

- **v11681_h (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0016\} = \{C_83.00.w\} \{c0008\} + \{c0108\}$$

- **v11682_h (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0017\} = \{C_83.00.w\} \{c0009\} + \{c0109\}$$

- **v11683_h (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.v, c0018\} = \{C_83.00.w\} \{c0010\} + \{c0110\}$$

C_84.00.v. Relaciones con otras tablas: C_84.00.z

- **v11380_m (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.z, c0011\} = \{C_84.00.v, c0012\} + \{C_84.00.v, c0013\} + \{C_84.00.v, c0014\} + \{C_84.00.v, c0015\} + \{C_84.00.v, c0016\} + \{C_84.00.v, c0017\} + \{C_84.00.v, c0018\} + \{C_84.00.v, c0019\} + \{C_84.00.z, c0020\}$$

- **v11673_m (167 evaluaciones, Auto)**

$$z1:* : \{C_84.00.z, c0211\} = \{C_84.00.v, c0212\} + \{C_84.00.v, c0213\} + \{C_84.00.v, c0214\} + \{C_84.00.v, c0215\} + \{C_84.00.v, c0216\} + \{C_84.00.v, c0217\} + \{C_84.00.v, c0218\} + \{C_84.00.v, c0219\} + \{C_84.00.z, c0220\}$$

C_84.00.w Resumen NSFR [3584]

C_84.00.w. Cuadros internos

- **b3625_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

- **v11565_s (3006 evaluaciones, Exacto)**
c[0002-0110], z1:* : C_84.00.w >= 0
- **v11566_s (167 evaluaciones, Exacto)**
z1:* : {c0321} >= 0

C_84.00.w. Relaciones con otras tablas: C_80.00.w

- **v11390_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0002} = sum({C_80.00.w, c[0002, 0122, 0242, 0362]})
- **v11394_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0003} = {C_80.00.w, c0368}
- **v11398_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0004} = sum({C_80.00.w, c[0056, 0176, 0296]})
- **v11402_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0005} = sum({C_80.00.w, c[0062, 0182, 0302]})
- **v11406_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0006} = sum({C_80.00.w, c[0085, 0205, 0325]})
- **v11410_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0007} = sum({C_80.00.w, c[0091, 0211, 0331]})
- **v11418_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0008} = sum({C_80.00.w, c[0092, 0212, 0332, 0452]})
- **v11422_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0009} = sum({C_80.00.w, c[0093, 0213, 0333]})
- **v11426_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0010} = sum({C_80.00.w, c[0100, 0220, 0340]})

C_84.00.w. Relaciones con otras tablas: C_82.00.w

- **v11392_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0002} = sum({C_82.00.w, c[0002, 0102, 0202]})
- **v11396_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0003} = {C_82.00.w, c0205}
- **v11400_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0004} = sum({C_82.00.w, c[0021, 0121]})
- **v11404_m (167 evaluaciones, Auto)**
z1:* : {C_84.00.w, c0005} = sum({C_82.00.w, c[0024, 0124]})
- **v11408_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.w, c0006\} = \text{sum}(\{C_82.00.w, c[0032, 0132]\})$

- **v11412_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.w, c0007\} = \text{sum}(\{C_82.00.w, c[0033, 0133]\})$

- **v11420_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.w, c0008\} = \text{sum}(\{C_82.00.w, c[0034, 0134, 0234]\})$

- **v11424_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.w, c0009\} = \text{sum}(\{C_82.00.w, c[0035, 0135]\})$

- **v11428_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.w, c0010\} = \text{sum}(\{C_82.00.w, c[0036, 0136]\})$

C_84.00.w. Relaciones con otras tablas: C_84.00.x, C_84.00.y

- **v11368_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.x, c0001\} = \{C_84.00.w, c0002\} + \{C_84.00.w, c0003\} + \{C_84.00.w, c0004\} + \{C_84.00.w, c0005\} + \{C_84.00.w, c0006\} + \{C_84.00.w, c0007\} + \{C_84.00.w, c0008\} + \{C_84.00.w, c0009\} + \{C_84.00.w, c0010\} + \{C_84.00.y, c0400\}$

- **v11667_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.x, c0101\} = \{C_84.00.w, c0102\} + \{C_84.00.w, c0103\} + \{C_84.00.w, c0104\} + \{C_84.00.w, c0105\} + \{C_84.00.w, c0106\} + \{C_84.00.w, c0107\} + \{C_84.00.w, c0108\} + \{C_84.00.w, c0109\} + \{C_84.00.w, c0110\} + \{C_84.00.y, c0500\}$

C_84.00.w. Relaciones con otras tablas: C_84.00.z, C_84.00.x

- **v11366_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.z, c0211\} = \{C_84.00.x, c0101\} * \{C_84.00.w, c0321\}$

C_84.00.x Resumen NSFR [3584]

C_84.00.x. Cuadros internos

- **b2905_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.

- **b2906_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.

- **b3626_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

- **v11556_s (334 evaluaciones, Exacto)**

$c*, z1:* : C_84.00.x \geq 0$

C_84.00.x. Relaciones con otras tablas: C_80.00.x

- **v11382_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.x, c0001\} = \text{sum}(\{C_80.00.x, c[0001-0361]\})$

C_84.00.x. Relaciones con otras tablas: C_82.00.x

- **v11384_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.x, c0001\} = \text{sum}(\{C_82.00.x, c[0001-0201]\})$

C_84.00.x. Relaciones con otras tablas: C_84.00.w, C_84.00.y

- **v11368_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.x, c0001\} = \{C_84.00.w, c0002\} + \{C_84.00.w, c0003\} + \{C_84.00.w, c0004\} + \{C_84.00.w, c0005\} + \{C_84.00.w, c0006\} + \{C_84.00.w, c0007\} + \{C_84.00.w, c0008\} + \{C_84.00.w, c0009\} + \{C_84.00.w, c0010\} + \{C_84.00.y, c0400\}$
- **v11667_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.x, c0101\} = \{C_84.00.w, c0102\} + \{C_84.00.w, c0103\} + \{C_84.00.w, c0104\} + \{C_84.00.w, c0105\} + \{C_84.00.w, c0106\} + \{C_84.00.w, c0107\} + \{C_84.00.w, c0108\} + \{C_84.00.w, c0109\} + \{C_84.00.w, c0110\} + \{C_84.00.y, c0500\}$

C_84.00.x. Relaciones con otras tablas: C_84.00.z, C_84.00.w

- **v11366_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.z, c0211\} = \{C_84.00.x, c0101\} * \{C_84.00.w, c0321\}$

C_84.00.y Resumen NSFR [3584]

C_84.00.y. Cuadros internos

- **b3627_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
- **v11608_s (334 evaluaciones, Exacto)**
 $c*, z1:* : C_84.00.y \geq 0$

C_84.00.y. Relaciones con otras tablas: C_80.00.y

- **v11414_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.y, c0400\} = \{C_80.00.y\} \text{sum}(\{c[1100, 1200, 1300]\}) + \{c1403\}$

C_84.00.y. Relaciones con otras tablas: C_82.00.y

- **v11416_m (167 evaluaciones, Auto)**
 $z1:* : \{C_84.00.y, c0400\} = \{C_82.00.y\} \text{sum}(\{c[0700, 0800]\}) + \{c0903\}$

C_84.00.y. Relaciones con otras tablas: C_84.00.x, C_84.00.w

- **v11368_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.x, c0001\} = \{C_84.00.w, c0002\} + \{C_84.00.w, c0003\} + \{C_84.00.w, c0004\} + \{C_84.00.w, c0005\} + \{C_84.00.w, c0006\} + \{C_84.00.w, c0007\} + \{C_84.00.w, c0008\} + \{C_84.00.w, c0009\} + \{C_84.00.w, c0010\} + \{C_84.00.y, c0400\}$

- **v11667_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.x, c0101\} = \{C_84.00.w, c0102\} + \{C_84.00.w, c0103\} + \{C_84.00.w, c0104\} + \{C_84.00.w, c0105\} + \{C_84.00.w, c0106\} + \{C_84.00.w, c0107\} + \{C_84.00.w, c0108\} + \{C_84.00.w, c0109\} + \{C_84.00.w, c0110\} + \{C_84.00.y, c0500\}$

C_84.00.z Resumen NSFR [3584]

C_84.00.z. Cuadros internos

- **b2905_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.

- **b2906_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.

- **b3628_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

- **v11585_s (668 evaluaciones, Exacto)**

$c^*, z1:* : C_84.00.z \geq 0$

C_84.00.z. Relaciones con otras tablas: C_81.00.x

- **v11386_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.z, c0011\} = \text{sum}(\{C_81.00.x, c[0001-0201]\})$

C_84.00.z. Relaciones con otras tablas: C_83.00.x

- **v11388_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.z, c0011\} = \text{sum}(\{C_83.00.x, c[0001, 0101]\})$

C_84.00.z. Relaciones con otras tablas: C_83.00.y

- **v11470_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.z, c0020\} = \text{sum}(\{C_83.00.y, c[0012, 0112]\})$

C_84.00.z. Relaciones con otras tablas: C_84.00.v

- **v11380_m (167 evaluaciones, Auto)**

$z1:* : \{C_84.00.z, c0011\} = \{C_84.00.v, c0012\} + \{C_84.00.v, c0013\} + \{C_84.00.v, c0014\} + \{C_84.00.v, c0015\} + \{C_84.00.v, c0016\} + \{C_84.00.v, c0017\} + \{C_84.00.v, c0018\} + \{C_84.00.v, c0019\} + \{C_84.00.z, c0020\}$

- **v11673_m (167 evaluaciones, Auto)**

z1:* : {C_84.00.z, c0211} = {C_84.00.v, c0212} + {C_84.00.v, c0213} + {C_84.00.v, c0214} + {C_84.00.v, c0215} + {C_84.00.v, c0216} + {C_84.00.v, c0217} + {C_84.00.v, c0218} + {C_84.00.v, c0219} + {C_84.00.z, c0220}

C_84.00.z. Relaciones con otras tablas: C_81.00.w, C_81.00.y

- **v11468_m (167 evaluaciones, Auto)**

z1:* : {C_84.00.z, c0020} = sum({C_81.00.w, c[0038, 0138, 0238]}) + {C_81.00.y, c0700}

- **v11472_m (167 evaluaciones, Auto)**

z1:* : {C_84.00.z, c0220} = {C_81.00.w, c0638} + {C_81.00.y, c1300}

C_84.00.z. Relaciones con otras tablas: C_84.00.x, C_84.00.w

- **v11366_m (167 evaluaciones, Auto)**

z1:* : {C_84.00.z, c0211} = {C_84.00.x, c0101} * {C_84.00.w, c0321}

DETALLE DE LOS EJES Z

- **1.- Divisa**

Estados: C_80.00.w, C_80.00.x, C_80.00.y, C_81.00.w, C_81.00.x, C_81.00.y, C_82.00.w, C_82.00.x, C_82.00.y, C_83.00.w, C_83.00.x, C_83.00.y, C_84.00.v, C_84.00.w, C_84.00.x, C_84.00.y, C_84.00.z

Dimensión: CUS - Moneda en la que existen importantes pasivos

- AED - Dírham de los Emiratos Árabes Unidos
- AFN - Afgani
- ALL - Lek
- AMD - Dram
- ANG - Florín antillano
- AOA - Kuanza
- ARS - Peso argentino
- AUD - Dólar australiano
- AWG - Florín arubeño
- AZN - Manat azerbaiyano
- BAM - Marco convertible
- BBD - Dólar barbadense
- BDT - Taka
- BGN - Lev búlgaro
- BHD - Dinar bareiní
- BIF - Franco burundés
- BMD - Dólar bermudeño
- BND - Dólar bruneano
- BOB - Boliviano
- BOV - Mvdol
- BRL - Real brasileño
- BSD - Dólar bahameño
- BTN - Gultrum
- BWP - Pula
- BYR - Rublo bielorruso
- BYN - Rublo bielorruso
- BZD - Dólar beliceño
- CAD - Dólar canadiense
- CDF - Franco congoleño
- CHE - Euro WIR

- CHF - Franco suizo
- CHW - Franco WIR
- CLF - Unidad de fomento
- CLP - Peso chileno
- CNY - Yuan renminbi
- COP - Peso colombiano
- COU - Unidad de valor real
- CRC - Colón costarricense
- CUC - Peso convertible
- CUP - Peso cubano
- CVE - Escudo caboverdiano
- CZK - Corona checa
- DJF - Franco yibutiano
- DKK - Corona danesa
- DOP - Peso dominicano
- DZD - Dinar argelino
- EGP - Libra egipcia
- ERN - Nakfa
- ETB - Bir
- EUR - Euro
- FJD - Dólar fijiano
- FKP - Libra de las Islas Malvinas
- GBP - Libra esterlina
- GEL - Lari
- GHS - Cedi
- GIP - Libra gibraltareña
- GMD - Dalasi
- GNF - Franco guineano
- GTQ - Quetzal
- GYD - Dólar guyanés
- HKD - Dólar hongkonés
- HNL - Lempira
- HRK - Kuna
- HTG - Gurde
- HUF - Forint
- IDR - Rupia indonesia
- ILS - Séquel
- INR - Rupia india
- IQD - Dinar Iraquí
- IRR - Rial Iraní
- ISK - Corona islandesa
- JMD - Dólar jamaicano
- JOD - Dinar jordano
- JPY - Yen
- KES - Chelín keniano
- KGS - Som
- KHR - Riel
- KMF - Franco comorense
- KPW - Won de la República Popular Democrática de Corea
- KRW - Won
- KWD - Dinar kuwaití
- KYD - Dólar caimanés
- KZT - Tengue
- LAK - Kip
- LBP - Libra libanesa
- LKR - Rupia esrilanquesa
- LRD - Dólar liberiano
- LSL - Loti
- LTL - Litas lituano
- LVL - Lats letón

- LYD - Dinar libio
- MAD - Dírham marroquí
- MDL - Leu moldavo
- MGA - Ariari
- MKD - Denar
- MMK - Kiat
- MNT - Tugrik
- MOP - Pataca
- MRO - Uguiya
- MUR - Rupia mauriciana
- MVR - Rufiya
- MWK - Kuacha
- MXN - Peso mexicano
- MYR - Ringit
- MZN - Metical
- NAD - Dólar namibio
- NGN - Naira
- NIO - Córdoba oro
- NOK - Corona noruega
- NPR - Rupia nepalesa
- NZD - Dólar neozelandés
- OMR - Rial omaní
- PAB - Balboa
- PEN - Nuevo Sol
- PGK - Kina
- PHP - Peso filipino
- PKR - Rupia pakistaní
- PLN - Zloty
- PYG - Guaraní
- QAR - Rial catari
- RON - Nuevo leu rumano
- RSD - Dinar serbio
- RUB - Rublo ruso
- RWF - Franco ruandés
- SAR - Riyal saudí
- SBD - Dólar salomonense
- SCR - Rupia seychellense
- SDG - Libra sudanesa
- SEK - Corona sueca
- SGD - Dólar singapurense
- SHP - Libra de Santa Elena
- SLL - Leona
- SOS - Chelín somalí
- SRD - Dólar surinamés
- SSP - Libra de Sudán del Sur
- STD - Dobra
- SVC - Colón salvadoreño
- SYP - Libra siria
- SZL - Lilangeni
- THB - Bat
- TJS - Somoni
- TMT - Manat turcomano
- TND - Dinar tunecino
- TOP - Paanga
- TRY - Lira turca
- TTD - Dólar trinitense
- TWD - Nuevo dólar taiwanés
- TZS - Chelín tanzano
- UAH - Hryvnia
- UGX - Chelín ugandés

- USD - Dólar estadounidense
- UYI - Peso uruguayo en unidades indexadas (URUIURUI)
- UYU - Peso uruguayo
- UZS - Sum
- VEF - Bolívar
- VND - Dong
- VUV - Vatu
- WST - Tala
- XCD - Dólar del Caribe Oriental
- YER - Riyal yemení
- ZAR - Rand
- ZMK - Kuacha zambiano
- ZMW - Kwacha zambiano
- ZWL - Dólar zimbabuense
- x46 - Otras monedas (tablas con ejes abiertos)
- XPF - CFP Franc
- CNH - Off-shore Yuan Renminbi

DATAPPOINTS EQUIVALENTES

- {C_80.00.a, c0242} == {C_82.00.a, c0102}
- {C_80.00.a, c0243} == {C_82.00.a, c0103}
- {C_80.00.a, c0247} == {C_82.00.a, c0104}
- {C_80.00.a, c0296} == {C_82.00.a, c0121}
- {C_80.00.a, c0302} == {C_82.00.a, c0124}
- {C_80.00.a, c0324} == {C_82.00.a, c0131}
- {C_80.00.a, c0325} == {C_82.00.a, c0132}
- {C_80.00.a, c0331} == {C_82.00.a, c0133}
- {C_80.00.a, c0332} == {C_82.00.a, c0134}
- {C_80.00.a, c0333} == {C_82.00.a, c0135}
- {C_80.00.a, c0340} == {C_82.00.a, c0136}
- {C_80.00.a, c0341} == {C_82.00.a, c0137}
- {C_80.00.a, c0342} == {C_82.00.a, c0138}
- {C_80.00.a, c0343} == {C_82.00.a, c0139}
- {C_80.00.a, c0344} == {C_82.00.a, c0140}
- {C_80.00.a, c0345} == {C_82.00.a, c0141}
- {C_80.00.a, c0362} == {C_82.00.a, c0202}
- {C_80.00.a, c0363} == {C_82.00.a, c0203}
- {C_80.00.a, c0368} == {C_82.00.a, c0205}
- {C_80.00.a, c0452} == {C_82.00.a, c0234}
- {C_80.00.a, c0727} == {C_82.00.a, c0404}
- {C_80.00.a, c0804} == {C_82.00.a, c0431}
- {C_80.00.a, c0811} == {C_82.00.a, c0433}
- {C_80.00.a, c0812} == {C_82.00.a, c0434}
- {C_80.00.a, c0821} == {C_82.00.a, c0437}
- {C_80.00.a, c0822} == {C_82.00.a, c0438}
- {C_80.00.a, c0823} == {C_82.00.a, c0439}
- {C_80.00.a, c0824} == {C_82.00.a, c0440}
- {C_80.00.a, c0825} == {C_82.00.a, c0441}
- {C_80.00.a, c0932} == {C_82.00.a, c0534}
- {C_80.00.a, c0962} == {C_82.00.a, c0602} == {C_84.00.a, c0102}
- {C_80.00.a, c0963} == {C_82.00.a, c0603}
- {C_80.00.a, c0967} == {C_82.00.a, c0604}
- {C_80.00.a, c0968} == {C_82.00.a, c0605} == {C_84.00.a, c0103}
- {C_80.00.a, c1016} == {C_82.00.a, c0621} == {C_84.00.a, c0104}
- {C_80.00.a, c1022} == {C_82.00.a, c0624} == {C_84.00.a, c0105}
- {C_80.00.a, c1044} == {C_82.00.a, c0631}
- {C_80.00.a, c1045} == {C_82.00.a, c0632} == {C_84.00.a, c0106}

- {C_80.00.a, c1051} == {C_82.00.a, c0633} == {C_84.00.a, c0107}
- {C_80.00.a, c1052} == {C_82.00.a, c0634} == {C_84.00.a, c0108}
- {C_80.00.a, c1053} == {C_82.00.a, c0635} == {C_84.00.a, c0109}
- {C_80.00.a, c1060} == {C_82.00.a, c0636} == {C_84.00.a, c0110}
- {C_80.00.a, c1061} == {C_82.00.a, c0637}
- {C_80.00.a, c1062} == {C_82.00.a, c0638}
- {C_80.00.a, c1063} == {C_82.00.a, c0639}
- {C_80.00.a, c1064} == {C_82.00.a, c0640}
- {C_80.00.a, c1065} == {C_82.00.a, c0641}
- {C_80.00.b, c1300} == {C_82.00.b, c0800}
- {C_80.00.b, c1303} == {C_82.00.b, c0803}
- {C_80.00.b, c1403} == {C_82.00.b, c0903}
- {C_80.00.b, c1703} == {C_82.00.b, c1103}
- {C_80.00.b, c1803} == {C_82.00.b, c1203}
- {C_80.00.b, c1900} == {C_82.00.b, c1300} == {C_84.00.b, c0500}
- {C_80.00.b, c1901} == {C_82.00.b, c1301}
- {C_80.00.b, c1902} == {C_82.00.b, c1302}
- {C_80.00.b, c1903} == {C_82.00.b, c1303}
- {C_80.00.c, c0241} == {C_82.00.c, c0101}
- {C_80.00.c, c0361} == {C_82.00.c, c0201}
- {C_80.00.c, c0961} == {C_82.00.c, c0601} == {C_84.00.c, c0101}
- {C_80.00.w, c0242} == {C_82.00.w, c0102}
- {C_80.00.w, c0243} == {C_82.00.w, c0103}
- {C_80.00.w, c0247} == {C_82.00.w, c0104}
- {C_80.00.w, c0296} == {C_82.00.w, c0121}
- {C_80.00.w, c0302} == {C_82.00.w, c0124}
- {C_80.00.w, c0324} == {C_82.00.w, c0131}
- {C_80.00.w, c0325} == {C_82.00.w, c0132}
- {C_80.00.w, c0331} == {C_82.00.w, c0133}
- {C_80.00.w, c0332} == {C_82.00.w, c0134}
- {C_80.00.w, c0333} == {C_82.00.w, c0135}
- {C_80.00.w, c0340} == {C_82.00.w, c0136}
- {C_80.00.w, c0341} == {C_82.00.w, c0137}
- {C_80.00.w, c0342} == {C_82.00.w, c0138}
- {C_80.00.w, c0343} == {C_82.00.w, c0139}
- {C_80.00.w, c0344} == {C_82.00.w, c0140}
- {C_80.00.w, c0345} == {C_82.00.w, c0141}
- {C_80.00.w, c0362} == {C_82.00.w, c0202}
- {C_80.00.w, c0363} == {C_82.00.w, c0203}
- {C_80.00.w, c0368} == {C_82.00.w, c0205}
- {C_80.00.w, c0452} == {C_82.00.w, c0234}
- {C_80.00.w, c0727} == {C_82.00.w, c0404}
- {C_80.00.w, c0804} == {C_82.00.w, c0431}
- {C_80.00.w, c0811} == {C_82.00.w, c0433}
- {C_80.00.w, c0812} == {C_82.00.w, c0434}
- {C_80.00.w, c0821} == {C_82.00.w, c0437}
- {C_80.00.w, c0822} == {C_82.00.w, c0438}
- {C_80.00.w, c0823} == {C_82.00.w, c0439}
- {C_80.00.w, c0824} == {C_82.00.w, c0440}
- {C_80.00.w, c0825} == {C_82.00.w, c0441}
- {C_80.00.w, c0932} == {C_82.00.w, c0534}
- {C_80.00.w, c0962} == {C_82.00.w, c0602} == {C_84.00.w, c0102}
- {C_80.00.w, c0963} == {C_82.00.w, c0603}
- {C_80.00.w, c0967} == {C_82.00.w, c0604}
- {C_80.00.w, c0968} == {C_82.00.w, c0605} == {C_84.00.w, c0103}
- {C_80.00.w, c1016} == {C_82.00.w, c0621} == {C_84.00.w, c0104}
- {C_80.00.w, c1022} == {C_82.00.w, c0624} == {C_84.00.w, c0105}

- {C_80.00.w, c1044} == {C_82.00.w, c0631}
- {C_80.00.w, c1045} == {C_82.00.w, c0632} == {C_84.00.w, c0106}
- {C_80.00.w, c1051} == {C_82.00.w, c0633} == {C_84.00.w, c0107}
- {C_80.00.w, c1052} == {C_82.00.w, c0634} == {C_84.00.w, c0108}
- {C_80.00.w, c1053} == {C_82.00.w, c0635} == {C_84.00.w, c0109}
- {C_80.00.w, c1060} == {C_82.00.w, c0636} == {C_84.00.w, c0110}
- {C_80.00.w, c1061} == {C_82.00.w, c0637}
- {C_80.00.w, c1062} == {C_82.00.w, c0638}
- {C_80.00.w, c1063} == {C_82.00.w, c0639}
- {C_80.00.w, c1064} == {C_82.00.w, c0640}
- {C_80.00.w, c1065} == {C_82.00.w, c0641}
- {C_80.00.x, c0241} == {C_82.00.x, c0101}
- {C_80.00.x, c0361} == {C_82.00.x, c0201}
- {C_80.00.x, c0961} == {C_82.00.x, c0601} == {C_84.00.x, c0101}
- {C_80.00.y, c1300} == {C_82.00.y, c0800}
- {C_80.00.y, c1303} == {C_82.00.y, c0803}
- {C_80.00.y, c1403} == {C_82.00.y, c0903}
- {C_80.00.y, c1703} == {C_82.00.y, c1103}
- {C_80.00.y, c1803} == {C_82.00.y, c1203}
- {C_80.00.y, c1900} == {C_82.00.y, c1300} == {C_84.00.y, c0500}
- {C_80.00.y, c1901} == {C_82.00.y, c1301}
- {C_80.00.y, c1902} == {C_82.00.y, c1302}
- {C_80.00.y, c1903} == {C_82.00.y, c1303}
- {C_81.00.a, c0202} == {C_83.00.a, c0102}
- {C_81.00.a, c0207} == {C_83.00.a, c0103}
- {C_81.00.a, c0209} == {C_83.00.a, c0104}
- {C_81.00.a, c0211} == {C_83.00.a, c0105}
- {C_81.00.a, c0222} == {C_83.00.a, c0108}
- {C_81.00.a, c0231} == {C_83.00.a, c0110}
- {C_81.00.a, c0238} == {C_83.00.b, c0112}
- {C_81.00.a, c0509} == {C_83.00.a, c0304}
- {C_81.00.a, c0511} == {C_83.00.a, c0305}
- {C_81.00.a, c0522} == {C_83.00.a, c0308}
- {C_81.00.a, c0531} == {C_83.00.a, c0310}
- {C_81.00.a, c0602} == {C_83.00.a, c0402} == {C_84.00.e, c0212}
- {C_81.00.a, c0607} == {C_83.00.a, c0403} == {C_84.00.e, c0213}
- {C_81.00.a, c0609} == {C_83.00.a, c0404}
- {C_81.00.a, c0611} == {C_83.00.a, c0405}
- {C_81.00.a, c0622} == {C_83.00.a, c0408} == {C_84.00.e, c0216}
- {C_81.00.a, c0631} == {C_83.00.a, c0410} == {C_84.00.e, c0218}
- {C_81.00.a, c0632} == {C_83.00.a, c0411} == {C_84.00.e, c0219}
- {C_81.00.c, c0201} == {C_83.00.c, c0101}
- {C_81.00.c, c0601} == {C_83.00.c, c0401} == {C_84.00.d, c0211}
- {C_81.00.w, c0202} == {C_83.00.w, c0102}
- {C_81.00.w, c0207} == {C_83.00.w, c0103}
- {C_81.00.w, c0209} == {C_83.00.w, c0104}
- {C_81.00.w, c0211} == {C_83.00.w, c0105}
- {C_81.00.w, c0222} == {C_83.00.w, c0108}
- {C_81.00.w, c0231} == {C_83.00.w, c0110}
- {C_81.00.w, c0238} == {C_83.00.y, c0112}
- {C_81.00.w, c0509} == {C_83.00.w, c0304}
- {C_81.00.w, c0511} == {C_83.00.w, c0305}
- {C_81.00.w, c0522} == {C_83.00.w, c0308}
- {C_81.00.w, c0531} == {C_83.00.w, c0310}
- {C_81.00.w, c0602} == {C_83.00.w, c0402} == {C_84.00.v, c0212}
- {C_81.00.w, c0607} == {C_83.00.w, c0403} == {C_84.00.v, c0213}
- {C_81.00.w, c0609} == {C_83.00.w, c0404}

- {C_81.00.w, c0611} == {C_83.00.w, c0405}
- {C_81.00.w, c0622} == {C_83.00.w, c0408} == {C_84.00.v, c0216}
- {C_81.00.w, c0631} == {C_83.00.w, c0410} == {C_84.00.v, c0218}
- {C_81.00.w, c0632} == {C_83.00.w, c0411} == {C_84.00.v, c0219}
- {C_81.00.x, c0201} == {C_83.00.x, c0101}
- {C_81.00.x, c0601} == {C_83.00.x, c0401} == {C_84.00.z, c0211}
- {C_83.00.a, c0406} == {C_84.00.e, c0214}
- {C_83.00.a, c0407} == {C_84.00.e, c0215}
- {C_83.00.a, c0409} == {C_84.00.e, c0217}
- {C_83.00.b, c0412} == {C_84.00.d, c0220}
- {C_83.00.w, c0406} == {C_84.00.v, c0214}
- {C_83.00.w, c0407} == {C_84.00.v, c0215}
- {C_83.00.w, c0409} == {C_84.00.v, c0217}
- {C_83.00.y, c0412} == {C_84.00.z, c0220}