

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR**Kód DS:** RISIFE31**Akronym:** VST (ČNB) 1-12**Kód MVK:** RIS31_10**Název:** Vazba RISIFE31 na RISIFE11**Krok kontroly:** 10**Druh:** err**Název:****Charakteristika:****Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0,
P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) +
SUM EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR1482_005(P0034.6, P0036.1000000, P9001.RISIFE11,
P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZ_REZIDC})=RIS11_21(N31,2,0) ODCH 20000;

Poznámka:**Kód MVK:** RIS31_10**Název:** Vazba RISIFE31 na RISIFE11**Krok kontroly:** 20**Druh:** err**Název:****Charakteristika:****Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0,
P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) +
SUM EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR1482_005(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZNEREZ})=RIS11_21(N31,3,0) ODCH 20000;

Poznámka:**Kód MVK:** RIS31_10**Název:** Vazba RISIFE31 na RISIFE11**Krok kontroly:** 30**Druh:** err**Název:****Charakteristika:****Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31,
P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) +
SUM EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1,

Popis MVK**Strana:** 1/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

P0186.23, P9001.RISIFE31, P9002.0) = EAR1482_005(P0019.EUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) + EAR1482_005(P0019.S_BCZKAEUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})=RIS11_21(N31,4,0)+RIS11_21(N31,6,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 40

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR1482_005(P0019.EUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) + EAR1482_005(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZNEREZ})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZNEREZ})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZNEREZ})=RIS11_21(N31,5,0)+RIS11_21(N31,7,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 50

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR1511(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZ_REZIDC,P0082.1})=RIS11_21(N32,2,0) ODCH 20000;

Poznámka:

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 60

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR1511(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZNEREZ,P0082.1})=RIS11_21(N32,3,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 70

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2,
P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR1511(P0019.EUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) + EAR1511(P0019.S_BCZKAEUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.1})=RIS11_21(N32,4,0)+RIS
11_21(N32,6,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 80

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2,
P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,

Popis MVK

Strana: 3/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

P9001.RISIFE31, P9002.0) = EAR1511(P0019.EUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) + EAR1511(P0019.S_BCZKAEUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.1})=RIS11_21(N32,5,0)+RIS11_21(N32,7,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 90

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0105_005(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0082.0})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0082.0})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZ_REZIDC,P0082.0})=RIS11_21(N36,2,0) ODCH
20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 100

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0105_005(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0082.0})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0082.0})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZNEREZ,P0082.0})=RIS11_21(N36,3,0) ODCH 20000;

Poznámka:

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 110

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2,
P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR0105_005(P0019.EUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) + EAR0105_005(P0019.S_BCZKAEUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.0})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.0})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.0})=RIS11_21(N36,4,0)+RIS
11_21(N36,6,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 120

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2,
P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR0105_005(P0019.EUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) + EAR0105_005(P0019.S_BCZKAEUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.0})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.0})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.0})=RIS11_21(N36,5,0)+RIS11
_21(N36,7,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 130

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23,

Popis MVK

Strana: 5/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UEVVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0335_003(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0082.2})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0082.2})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZ_REZIDC,P0082.2})=RIS11_21(N38,2,0) ODCH
20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 140

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UEVVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UEVVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UEVVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0335_003(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0082.2})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0082.2})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZNEREZ,P0082.2})=RIS11_21(N38,3,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 150

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UEVVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UEVVKL2,
P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UEVVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR0335_003(P0019.EUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) + EAR0335_003(P0019.S_BCZKAEUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.2})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.2})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.2})=RIS11_21(N38,4,0)+RIS
11_21(N38,6,0) ODCH 20000;

Poznámka:

Popis MVK

Strana: 6/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 160

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2,
P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR0335_003(P0019.EUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) + EAR0335_003(P0019.S_BCZKAEUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.2})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.2})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.2})=RIS11_21(N38,5,0)+RIS11
_21(N38,7,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 170

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0223_003(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0082.3})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0082.3})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZ_REZIDC,P0082.3})=RIS11_21(N39,2,0) ODCH
20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 180

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM

Popis MVK

Strana: 7/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR0223_003(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0082.3})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0082.3})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZNEREZ,P0082.3})=RIS11_21(N39,3,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 190

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR0223_003(P0019.EUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) + EAR0223_003(P0019.S_BCZKAEUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.3})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.3})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.3})=RIS11_21(N39,4,0)+RIS11_21(N39,6,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 200

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR0223_003(P0019.EUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) + EAR0223_003(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.3})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.3})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.3})=RIS11_21(N39,5,0)+RIS11_21(N39,7,0) ODCH 20000;

Poznámka:

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 210

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0109_003(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0082.4})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0082.4})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZ_REZIDC,P0082.4})=RIS11_21(N40,2,0) ODCH
20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 220

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) <= EAR0109_003(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0082.4})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0082.4})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZNEREZ,P0082.4})<=RIS11_21(N40,3,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 230

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2,
P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23,

Popis MVK

Strana: 9/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

P9001.RISIFE31, P9002.0) = EAR0109_003(P0019.EUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) + EAR0109_003(P0019.S_BCZKAEUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.4})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.4})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.4})=RIS11_21(N40,4,0)+RIS
11_21(N40,6,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 240

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2,
P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR0109_003(P0019.EUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) + EAR0109_003(P0019.S_BCZKAEUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.4})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.4})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.4})=RIS11_21(N40,5,0)+RIS11
_21(N40,7,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 250

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0110_003(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0082.5})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0082.5})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZ_REZIDC,P0082.5})=RIS11_21(N41,2,0) ODCH
20000;

Poznámka:

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 260

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0110_003(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0082.5})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0082.5})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0036:MZNEREZ,P0082.5})=RIS11_21(N41,3,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 270

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2,
P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR0110_003(P0019.EUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) + EAR0110_003(P0019.S_BCZKAEUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.5})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.5})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC,P0082.5})=RIS11_21(N41,4,0)+RIS
11_21(N41,6,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 280

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2,
P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,

Popis MVK

Strana: 11/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR0110_003(P0019.EUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) + EAR0110_003(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.5})+SUM RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.5})+SUM RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZNEREZ,P0082.5})=RIS11_21(N41,5,0)+RIS11_21(N41,7,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 290

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021.70, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0021.70, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR108_002(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0021.70,P0036:MZ_REZIDC,P0082.1})+SUM RIS31_01(N2,8,0{P0019.CZK,P0021.70,P0036:MZ_REZIDC,P0082.1})=RIS11_21(N33,2,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 300

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021.70, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0021.70, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR108_002(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0021.70,P0036:MZNEREZ,P0082.1})+SUM RIS31_01(N2,8,0{P0019.CZK,P0021.70,P0036:MZNEREZ,P0082.1})=RIS11_21(N33,3,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 310

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;

Popis MVK

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

SUM EAR1482_001(P0019:MZCIZMEN31, P0021.70, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021.70, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR0108_002(P0019.EUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) + EAR0108_002(P0019.S_BCZKAEUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0021.70,P0036:MZ_REZIDC,P0082.1})+SUM RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0021.70,P0036:MZ_REZIDC,P0082.1})=RIS11_21(N33,4,0)+RIS11_21(N33,6,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 320

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021.70, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021.70, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR0108_002(P0019.EUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) + EAR0108_002(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0021.70,P0036:MZNEREZ,P0082.1})+SUM RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0021.70,P0036:MZNEREZ,P0082.1})=RIS11_21(N33,5,0)+RIS11_21(N33,7,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 330

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MZTYP31, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0021:MZTYP31, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_004(P0021:MZTYP31, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR1510(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) + EAR1402(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0021:MZTYP31,P0036:MZ_REZIDC,P0082.1})+SUM RIS31_01(N2,8,0{P0019.CZK,P0021:MZTYP31,P0036:MZ_REZIDC,P0082.1})+SUM RIS31_01(N2,9,0{P0019.CZK,P0021:MZTYP31,P0036:MZ_REZIDC,P0082.1})=RIS11_21(N34,2,0)+RIS11_21(N35,2,0) ODCH 20000;

Poznámka:

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 340

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1482_001(P0021:MZTYP31, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MZTYP31, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_004(P0021:MZTYP31, P0034.0,
P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE31, P9002.0) = EAR1510(P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) + EAR1402(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.CZK,P0021:MZTYP31,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,8,0{P0019.CZK,P0021:MZTYP31,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,9,0{P0019.CZK,P0021:MZTYP31,P0036:MZNEREZ,P0082.1})=RIS11_21(N34,3,0
) +RIS11_21(N35,3,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 350

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MZTYP31, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MZTYP31,
P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MZTYP31, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR1510(P0019.EUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) + EAR1510(P0019.S_BCZKAEUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) + EAR1402(P0019.EUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) + EAR1402(P0019.S_BCZKAEUR, P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0021:MZTYP31,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0021:MZTYP31,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0021:MZTYP31,P0036:MZ_REZIDC,P0082.1})=RIS11_21(N34,4,0)+RIS11_21(N34,6,0)+RIS11_21(N35,4,0)+RIS11_21(N35,6,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 360

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1482_001(P0019:MZCIZMEN31, P0021:MZTYP31, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0019:MZCIZMEN31, P0021:MZTYP31,

Popis MVK

Strana: 14/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0019:MZCIZMEN31, P0021:MZTYP31, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR1510(P0019.EUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) + EAR1510(P0019.S_BCZKAEUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) + EAR1402(P0019.EUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) + EAR1402(P0019.S_BCZKAEUR, P0034.6, P0036.2000000,
P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019:MZCIZMEN31,P0021:MZTYP31,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,8,0{P0019:MZCIZMEN31,P0021:MZTYP31,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,9,0{P0019:MZCIZMEN31,P0021:MZTYP31,P0036:MZNEREZ,P0082.1})=RIS11_21(
N34,5,0)+RIS11_21(N34,7,0)+RIS11_21(N35,5,0)+RIS11_21(N35,7,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 370

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0,
P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) +
SUM EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR1482_005(P0034.6, P0036.1000000, P9001.RISIFE11,
P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZ_REZIDC})=RIS11_21(N31,4,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 380

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0,
P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) +
SUM EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) = EAR1482_005(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZNEREZ})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZNEREZ})+SUM

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

RIS31_01(N2,9,0{P0019.EUR,P0036:MZNEREZ})=RIS11_21(N31,5,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 390

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR1511(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZ_REZIDC,P0082.1})=RIS11_21(N32,4,0) ODCH
20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 400

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR1511(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZNEREZ,P0082.1})=RIS11_21(N32,5,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 410

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23,

Popis MVK

Strana: 16/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0105_005(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0082.0})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0082.0})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZ_REZIDC,P0082.0})=RIS11_21(N36,4,0) ODCH
20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 420

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.0, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0105_005(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0082.0})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0082.0})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZNEREZ,P0082.0})=RIS11_21(N36,5,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 430

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0335_003(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0082.2})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0082.2})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZ_REZIDC,P0082.2})=RIS11_21(N38,4,0) ODCH
20000;

Poznámka:

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 440

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.2, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0335_003(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0082.2})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0082.2})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZNEREZ,P0082.2})=RIS11_21(N38,5,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 450

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0223_003(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0082.3})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0082.3})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZ_REZIDC,P0082.3})=RIS11_21(N39,4,0) ODCH
20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 460

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.3, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,

Popis MVK

Strana: 18/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

P9002.0) = EAR0223_003(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0082.3})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0082.3})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZNEREZ,P0082.3})=RIS11_21(N39,5,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 470

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0109_003(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0082.4})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0082.4})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZ_REZIDC,P0082.4})=RIS11_21(N40,4,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 480

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.4, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0109_003(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0082.4})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0082.4})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZNEREZ,P0082.4})=RIS11_21(N40,5,0) ODCH 20000;

Poznámka:

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 490

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0110_003(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0082.5})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0082.5})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZ_REZIDC,P0082.5})=RIS11_21(N41,4,0) ODCH
20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 500

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM
EAR1482_004(P0021:MD_S_UVEVKL2, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.5, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0110_003(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0082.5})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0082.5})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0036:MZNEREZ,P0082.5})=RIS11_21(N41,5,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 510

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021.70, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021.70, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0108_002(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0021.70,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0021.70,P0036:MZ_REZIDC,P0082.1})=RIS11_21(N33,4,0)
ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 520

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021.70, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021.70, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) = EAR0108_002(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH
20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0021.70,P0036:MZNEREZ,P0082.1})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0021.70,P0036:MZNEREZ,P0082.1})=RIS11_21(N33,5,0)
ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 530

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MZTYP31, P0034.0, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MZTYP31, P0034.0, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23,
P9001.RISIFE31, P9002.0) + SUM EAR1482_004(P0021:MZTYP31, P0034.0,
P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE31, P9002.0) = EAR1510(P0034.6, P0036.1000000,
P9001.RISIFE11, P9002.0) + EAR1402(P0034.6, P0036.1000000, P9001.RISIFE11,
P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0021:MZTYP31,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,8,0{P0019.EUR,P0021:MZTYP31,P0036:MZ_REZIDC,P0082.1})+SUM
RIS31_01(N2,9,0{P0019.EUR,P0021:MZTYP31,P0036:MZ_REZIDC,P0082.1})=RIS11_21(N34,4
,0)+RIS11_21(N35,4,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 540

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1482_001(P0021:MZTYP31, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31,
P9002.0) + SUM EAR1482_006(P0021:MZTYP31, P0034.0, P0036:MZNEREZ,

Popis MVK

Strana: 21/22

Kód DS: RISIFE31

Akronym: VST (ČNB) 1-12

Semantický tvar:

P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) + SUM EAR1482_004(P0021:MZTYP31, P0034.0, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082.1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE31, P9002.0) = EAR1510(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) + EAR1402(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS31_01(N2,7,0{P0019.EUR,P0021:MZTYP31,P0036:MZNEREZ,P0082.1})+SUM RIS31_01(N2,8,0{P0019.EUR,P0021:MZTYP31,P0036:MZNEREZ,P0082.1})+SUM RIS31_01(N2,9,0{P0019.EUR,P0021:MZTYP31,P0036:MZNEREZ,P0082.1})=RIS11_21(N34,5,0)+RIS11_21(N35,5,0) ODCH 20000;

Poznámka:

Kód MVK: RIS31_10

Název: Vazba RISIFE31 na RISIFE11

Krok kontroly: 1010

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0019.S_VSEMEN, P0036.S_ESACNB, P0014.001; EAR1482_001(P0021.S_UVEVKL, P0034.0, P0050.S_ODV, P0017:Sp3_2_I1, P0082.S_STKLUV, P0125.S_ZEMTEROR, P0186.23, P9001.RISIFE31, P9002.0) + EAR1482_006(P0021.S_UVEVKL, P0034.0, P0050.S_ODV, P0017:Sp3_2_I1, P0082.S_STKLUV, P0125.S_ZEMTEROR, P0186.23, P9001.RISIFE31, P9002.0) + EAR1482_004(P0021.S_UVEVKL, P0034.0, P0050.S_ODV, P0017:Sp3_2_I1, P0082.S_STKLUV, P0125.S_ZEMTEROR, P0186.23, P9001.RISIFE31, P9002.0) = EAR1482_005(P0034.6, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

RIS31_01(N1,7,0)+RIS31_01(N1,8,0)+RIS31_01(N1,9,0)=RIS11_21(N31,1,0) ODCH 20000;

Poznámka:

Verze:15.0

Stav:Platný

Platnost od:25.01.2004

Zdroj:ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR**Kód DS:** RISIFE63**Akronym:** VST (ČNB) 3-12**Kód MVK:** RIS63_10**Název:** Vazba RISIFE63 na RISIFE11**Krok kontroly:** 110**Druh:** err**Název:****Charakteristika:****Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1514_001(P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
=EAR0093_004(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019.CZK,P0036.1210000,P0125.CZ})+SUM
RIS63_01(N2,6,0{P0019.CZK,P0036.1210000,P0125.CZ})+SUM
RIS63_01(N2,7,0{P0019.CZK,P0036.1210000,P0125.CZ})+SUM
RIS63_01(N2,8,0{P0019.CZK,P0036.1210000,P0125.CZ})=RIS11_21(N4,2,0) ODCH 10000;

Poznámka:**Kód MVK:** RIS63_10**Název:** Vazba RISIFE63 na RISIFE11**Krok kontroly:** 120**Druh:** err**Název:****Charakteristika:****Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1514_001(P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
=EAR1481(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019.CZK,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_01(N2,6,0{P0019.CZK,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_01(N2,7,0{P0019.CZK,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_01(N2,8,0{P0019.CZK,P0036.S_RZOB,P0125.CZ})=RIS11_21(N17,2,0) ODCH 10000;

Poznámka:**Kód MVK:** RIS63_10**Název:** Vazba RISIFE63 na RISIFE11**Krok kontroly:** 130**Druh:** err**Název:****Charakteristika:****Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1514_001(P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2,

Popis MVK**Strana:** 1/26

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
=EAR0093_004(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019.EUR,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,6,0{P0019.EUR,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,7,0{P0019.EUR,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,8,0{P0019.EUR,P0036.2002100,P0125:MZBEZCZ2})=RIS11_21(N4,5,0) ODCH
10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 140

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1514_001(P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
=EAR2082(P0034.6,P0036.2000000, P9001.RISIFE11, P9002.0)
+EAR2091(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0)
+EAR1481(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019.EUR,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,6,0{P0019.EUR,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,7,0{P0019.EUR,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,8,0{P0019.EUR,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})=RIS11_21(N15,5,0)+RI
S11_21(N16,5,0)+RIS11_21(N17,5,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 160

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001(P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR0142_002(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.CZK,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019.CZK,P0036.1210000,P0125.CZ})+SUM

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

RIS63_02(N2,7,0{P0019.CZK,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019.CZK,P0036.1210000,P0125.CZ})=RIS11_24(N6,2,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 170

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001(P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR0146_002(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.CZK,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019.CZK,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019.CZK,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019.CZK,P0036.S_RZOB,P0125.CZ})=RIS11_24(N20,2,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 180

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024:MD_S_MBANVKL1, P0036.2002100, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024:MD_S_MBANVKL1, P0036.2002100, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024:MD_S_MBANVKL1, P0036.2002100, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024:MD_S_MBANVKL1, P0036.2002100, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR0142_002(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019.EUR,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019.EUR,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019.EUR,P0036.2002100,P0125:MZBEZCZ2})=RIS11_24(N6,5,0) ODCH
10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 190

Druh: err

Název:

Charakteristika:

Popis MVK

Strana: 3/26

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
=EPR1601(P0036.2000000, P9001.RISIFE11, P9002.0)
+EPR1602(P0036.2000000, P9001.RISIFE11, P9002.0)
+EPR0146_002(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019.EUR,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019.EUR,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019.EUR,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})=RIS11_24(N18,5,0)+RI
S11_24(N19,5,0)+RIS11_24(N20,5,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 210

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1514_001(P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
=EAR0093_004(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019.CZK,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,6,0{P0019.CZK,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,7,0{P0019.CZK,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,8,0{P0019.CZK,P0036.2002100,P0125:MZBEZCZ2})=RIS11_21(N4,3,0) ODCH
10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 220

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1514_001(P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI,
P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI,
P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI,
P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI,

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EAR2082(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0)
+EAR2091(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0)
+EAR1481(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019.CZK,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,6,0{P0019.CZK,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,7,0{P0019.CZK,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,8,0{P0019.CZK,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})=RIS11_21(N15,3,0)+RI
S11_21(N16,3,0)+RIS11_21(N17,3,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 240

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1514_001(P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
=EAR0093_004(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019.EUR,P0036.1210000,P0125.CZ})+SUM
RIS63_01(N2,6,0{P0019.EUR,P0036.1210000,P0125.CZ})+SUM
RIS63_01(N2,7,0{P0019.EUR,P0036.1210000,P0125.CZ})+SUM
RIS63_01(N2,8,0{P0019.EUR,P0036.1210000,P0125.CZ})=RIS11_21(N4,4,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 250

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1514_001(P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
=EAR1481(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019.EUR,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_01(N2,6,0{P0019.EUR,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_01(N2,7,0{P0019.EUR,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_01(N2,8,0{P0019.EUR,P0036.S_RZOB,P0125.CZ})=RIS11_21(N17,4,0) ODCH 10000;

Poznámka:

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 260

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1514_001(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000,
P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000,
P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000,
P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.1210000,
P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EAR0093_004(P0019.S_BCZKAEUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0)
ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019:MZ_OSTCM,P0036.1210000,P0125.CZ})+SUM
RIS63_01(N2,6,0{P0019:MZ_OSTCM,P0036.1210000,P0125.CZ})+SUM
RIS63_01(N2,7,0{P0019:MZ_OSTCM,P0036.1210000,P0125.CZ})+SUM
RIS63_01(N2,8,0{P0019:MZ_OSTCM,P0036.1210000,P0125.CZ})=RIS11_21(N4,6,0) ODCH
10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 270

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1514_001(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB,
P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB,
P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB,
P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.S_RZOB,
P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EAR1481(P0019.S_BCZKAEUR, P0034.6, P0036.1000000, P9001.RISIFE11,
P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019:MZ_OSTCM,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_01(N2,6,0{P0019:MZ_OSTCM,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_01(N2,7,0{P0019:MZ_OSTCM,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_01(N2,8,0{P0019:MZ_OSTCM,P0036.S_RZOB,P0125.CZ})=RIS11_21(N17,6,0) ODCH
10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 280

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1514_001(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100,
P0125.MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)

Popis MVK

Strana: 6/26

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

+SUM EAR1514_002(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EAR0093_004(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0)
ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019:MZ_OSTCM,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,6,0{P0019:MZ_OSTCM,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,7,0{P0019:MZ_OSTCM,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,8,0{P0019:MZ_OSTCM,P0036.2002100,P0125:MZBEZCZ2})=RIS11_21(N4,7,0)
ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 290

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1514_001(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_002(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_006(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EAR1514_005(P0019:MZ_OSTCM, P0021:MD_S_MBVKLUV1, P0034.0, P0036:MZ_NROBAMI, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EAR2082(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0)
+EAR2091(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0)
+EAR1481(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_01(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})=RIS11_21(N15,7,0)+RIS11_21(N16,7,0)+RIS11_21(N17,7,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 310

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001(P0024:MD_S_MBANVKL1, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_002(P0024:MD_S_MBANVKL1, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_006(P0024:MD_S_MBANVKL1, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_005(P0024:MD_S_MBANVKL1, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

=EPR0142_002(P0036.2000000, P9001.RISIFE11, P9002.0)
ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.CZK,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019.CZK,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019.CZK,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019.CZK,P0036.2002100,P0125:MZBEZCZ2})=RIS11_24(N6,3,0) ODCH
10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 320

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001(P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
=EPR1601(P0036.2000000, P9001.RISIFE11, P9002.0)
+EPR1602(P0036.2000000, P9001.RISIFE11, P9002.0)
+EPR0146_002(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.CZK,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019.CZK,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019.CZK,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019.CZK,P0036:MZ_NROBAMI,P0125:MZBEZCZ2})=RIS11_24(N18,3,0)+RI
S11_24(N19,3,0)+RIS11_24(N20,3,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 340

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024:MD_S_MBANVKL1, P0036.1210000,P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR0142_002(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019.EUR,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019.EUR,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019.EUR,P0036.1210000,P0125.CZ})=RIS11_24(N6,4,0) ODCH 10000;

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 350

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR0146_002(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019.EUR,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019.EUR,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019.EUR,P0036.S_RZOB,P0125.CZ})=RIS11_24(N20,4,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 360

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.1210000, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
=EPR0142_002(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0036.1210000,P0125.CZ})=RIS11_24(N6,6,0) ODCH
10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 370

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ,

Popis MVK

Strana: 9/26

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.S_RZOB, P0125.CZ,
P0186.23, P9001.RISIFE63, P9002.0)
=EPR0146_002(P0019.S_BCZKAEUR, P0036.10000000, P9001.RISIFE11, P9002.0) ODCH
10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0036.S_RZOB,P0125.CZ})=RIS11_24(N20,6,0) ODCH
10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 380

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.2002100,
P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.2002100,
P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.2002100,
P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036.2002100,
P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
=EPR0142_002(P0019.S_BCZKAEUR, P0036.20000000, P9001.RISIFE11, P9002.0) ODCH
10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0036.2002100,P0125:MZBEZCZ2})=RIS11_24(N6,7,0)
ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 390

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI,
P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI,
P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI,
P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

+SUM EPR1410_005 (P0019:MZ_OSTCM, P0024:MD_S_MBANVKL1, P0036:MZ_NROBAMI, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1601 (P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0)
+EPR1602 (P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0)
+EPR0146_002 (P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02 (N2, 5, 0 {P0019:MZ_OSTCM, P0036:MZ_NROBAMI, P0125:MZBEZCZ2}) +SUM RIS63_02 (N2, 6, 0 {P0019:MZ_OSTCM, P0036:MZ_NROBAMI, P0125:MZBEZCZ2}) +SUM RIS63_02 (N2, 7, 0 {P0019:MZ_OSTCM, P0036:MZ_NROBAMI, P0125:MZBEZCZ2}) +SUM RIS63_02 (N2, 8, 0 {P0019:MZ_OSTCM, P0036:MZ_NROBAMI, P0125:MZBEZCZ2}) =RIS11_24 (N18, 7, 0) +RIS11_24 (N19, 7, 0) +RIS11_24 (N20, 7, 0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 400

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
EPR1410_001 (P0024.65, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_002 (P0024.65, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_006 (P0024.65, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_005 (P0024.65, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1376 (P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

RIS63_02 (N2, 5, 0 {P0019.CZK, P0024.65, P0036.1210000, P0125.CZ}) +RIS63_02 (N2, 6, 0 {P0019.CZK, P0024.65, P0036.1210000, P0125.CZ}) +RIS63_02 (N2, 7, 0 {P0019.CZK, P0024.65, P0036.1210000, P0125.CZ}) +RIS63_02 (N2, 8, 0 {P0019.CZK, P0024.65, P0036.1210000, P0125.CZ}) =RIS11_24 (N9, 2, 0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 410

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001 (P0024.65, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002 (P0024.65, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006 (P0024.65, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005 (P0024.65, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1376 (P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02 (N2, 5, 0 {P0019.CZK, P0024.65, P0036.2002100, P0125:MZBEZCZ2}) +SUM RIS63_02 (N2, 6, 0 {P0019.CZK, P0024.65, P0036.2002100, P0125:MZBEZCZ2}) +SUM RIS63_02 (N2, 7, 0 {P0019.CZK, P0024.65, P0036.2002100, P0125:MZBEZCZ2}) +SUM

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

RIS63_02(N2,8,0{P0019.CZK,P0024.65,P0036.2002100,P0125:MZBEZCZ2})=RIS11_24(N9,3,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 420

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
EPR1410_001(P0024.65, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_002(P0024.65, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_006(P0024.65, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_005(P0024.65, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1376(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.EUR,P0024.65,P0036.1210000,P0125.CZ})+RIS63_02(N2,6,0{P0019.EUR,P0024.65,P0036.1210000,P0125.CZ})+RIS63_02(N2,7,0{P0019.EUR,P0024.65,P0036.1210000,P0125.CZ})+RIS63_02(N2,8,0{P0019.EUR,P0024.65,P0036.1210000,P0125.CZ})=RIS11_24(N9,4,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 430

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024.65, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.65, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.65, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.65, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1376(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0024.65,P0036.2002100,P0125:MZBEZCZ2})+SUM RIS63_02(N2,6,0{P0019.EUR,P0024.65,P0036.2002100,P0125:MZBEZCZ2})+SUM RIS63_02(N2,7,0{P0019.EUR,P0024.65,P0036.2002100,P0125:MZBEZCZ2})+SUM RIS63_02(N2,8,0{P0019.EUR,P0024.65,P0036.2002100,P0125:MZBEZCZ2})=RIS11_24(N9,5,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 440

Druh: err

Název:

Charakteristika:

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.65, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.65, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.65, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.65, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR1376(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.65,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.65,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.65,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.65,P0036.1210000,P0125.CZ})=RIS11_24(N9,6,0
) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 450

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.65, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.65, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.65, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.65, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
=EPR1376(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.65,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.65,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.65,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.65,P0036.2002100,P0125:MZBEZCZ2})=RIS11_24(
N9,7,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 460

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
EPR1410_001(P0024.68, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
+EPR1410_002(P0024.68, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
+EPR1410_006(P0024.68, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
+EPR1410_005(P0024.68, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
=EPR1377(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.CZK,P0024.68,P0036.1210000,P0125.CZ})+RIS63_02(N2,6,0{P0019.CZK,P0024.68,P0036.1210000,P0125.CZ})+RIS63_02(N2,7,0{P0019.CZK,P0024.68,P0036.1210000,P0125.CZ})+RIS63_02(N2,8,0{P0019.CZK,P0024.68,P0036.1210000,P0125.CZ})=RIS11_24(N10,2,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 470

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001(P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1377(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.CZK,P0024.68,P0036.2002100,P0125:MZBEZCZ2})+SUM RIS63_02(N2,6,0{P0019.CZK,P0024.68,P0036.2002100,P0125:MZBEZCZ2})+SUM RIS63_02(N2,7,0{P0019.CZK,P0024.68,P0036.2002100,P0125:MZBEZCZ2})+SUM RIS63_02(N2,8,0{P0019.CZK,P0024.68,P0036.2002100,P0125:MZBEZCZ2})=RIS11_24(N10,3,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 480

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
EPR1410_001(P0024.68, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_002(P0024.68, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_006(P0024.68, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_005(P0024.68, P0036.1210000, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1377(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.EUR,P0024.68,P0036.1210000,P0125.CZ})+RIS63_02(N2,6,0{P0019.EUR,P0024.68,P0036.1210000,P0125.CZ})+RIS63_02(N2,7,0{P0019.EUR,P0024.68,P0036.1210000,P0125.CZ})+RIS63_02(N2,8,0{P0019.EUR,P0024.68,P0036.1210000,P0125.CZ})=RIS11_24(N10,4,0) ODCH 10000;

Poznámka:

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 490

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR1377(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0024.68,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019.EUR,P0024.68,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019.EUR,P0024.68,P0036.2002100,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019.EUR,P0024.68,P0036.2002100,P0125:MZBEZCZ2})=RIS11_24(N10,5,
0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 500

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.68, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.68, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.68, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.68, P0036.1210000, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR1377(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.68,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.68,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.68,P0036.1210000,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.68,P0036.1210000,P0125.CZ})=RIS11_24(N10,6,
0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 510

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.68, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.68, P0036.2002100, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)

Popis MVK

Strana:15/26

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.68, P0036.2002100, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1377(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.68,P0036.2002100,P0125:MZBEZCZ2})+SUM RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.68,P0036.2002100,P0125:MZBEZCZ2})+SUM RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.68,P0036.2002100,P0125:MZBEZCZ2})+SUM RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.68,P0036.2002100,P0125:MZBEZCZ2})=RIS11_24(N10,7,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 520

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
EPR1410_001(P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_002(P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_006(P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_005(P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1378(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.CZK,P0024.65,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,6,0{P0019.CZK,P0024.65,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,7,0{P0019.CZK,P0024.65,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,8,0{P0019.CZK,P0024.65,P0036.S_RZOB,P0125.CZ})=RIS11_24(N25,2,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 530

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001(P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1378(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.CZK,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,6,0{P0019.CZK,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,7,0{P0019.CZK,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,8,0{P0019.CZK,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N25,3,

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 540

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
EPR1410_001(P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
+EPR1410_002(P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
+EPR1410_006(P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
+EPR1410_005(P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
=EPR1378(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.EUR,P0024.65,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,6,0{P0019.EUR,P0024.65,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,7,0{P0019.EUR,P0024.65,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,8,0{P0019.EUR,P0024.65,P0036.S_RZOB,P0125.CZ})=RIS11_24(N25,4,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 550

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR1378(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019.EUR,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019.EUR,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019.EUR,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N25,5,
0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 560

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;

Popis MVK

Strana:17/26

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

SUM EPR1410_001(P0019:MZ_OSTCM, P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.65, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1378(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.65,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.65,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.65,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.65,P0036.S_RZOB,P0125.CZ})=RIS11_24(N25,6,0
) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 570

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.65, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1378(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.65,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N
25,7,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 580

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
EPR1410_001(P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_002(P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_006(P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_005(P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1379(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.CZK,P0024.68,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,6,0{P0019.CZK,P0024.68,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,7,0{P0019.CZK,P0024.68,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,8,0{P0019.CZK,P0024.68,P0036.S_RZOB,P0125.CZ})=RIS11_24(N26,2,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 590

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001(P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1379(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.CZK,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,6,0{P0019.CZK,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,7,0{P0019.CZK,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,8,0{P0019.CZK,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N26,3,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 600

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
EPR1410_001(P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_002(P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_006(P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_005(P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1379(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.EUR,P0024.68,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,6,0{P0019.EUR,P0024.68,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,7,0{P0019.EUR,P0024.68,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,8,0{P0019.EUR,P0024.68,P0036.S_RZOB,P0125.CZ})=RIS11_24(N26,4,0) ODCH 10000;

Poznámka:

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 610

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR1379(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019.EUR,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019.EUR,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019.EUR,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N26,5,
0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 620

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.68, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR1379(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.68,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.68,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.68,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.68,P0036.S_RZOB,P0125.CZ})=RIS11_24(N26,6,0
) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 630

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.68, P0036.S_NROB, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.68, P0036.S_NROB, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)

Popis MVK

Strana: 20/26

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.68, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1379(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.68,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N26,7,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 640

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
EPR1410_001(P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_002(P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_006(P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_005(P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1381(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.CZK,P0024.48,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,6,0{P0019.CZK,P0024.48,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,7,0{P0019.CZK,P0024.48,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,8,0{P0019.CZK,P0024.48,P0036.S_RZOB,P0125.CZ})=RIS11_24(N31,2,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 650

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001(P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1381(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.CZK,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,6,0{P0019.CZK,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,7,0{P0019.CZK,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,8,0{P0019.CZK,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N31,3,

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 660

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
EPR1410_001(P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
+EPR1410_002(P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
+EPR1410_006(P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
+EPR1410_005(P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63,
P9002.0)
=EPR1381(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.EUR,P0024.48,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,6,0{P0019
.EUR,P0024.48,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,7,0{P0019.EUR,P0024.48,P0036.S
_RZOB,P0125.CZ})+RIS63_02(N2,8,0{P0019.EUR,P0024.48,P0036.S_RZOB,P0125.CZ})=RIS1
1_24(N31,4,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 670

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR1381(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019.EUR,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019.EUR,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019.EUR,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N31,5,
0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 680

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;

Popis MVK

Strana: 22/26

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

SUM EPR1410_001(P0019:MZ_OSTCM, P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.48, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1381(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.48,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.48,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.48,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.48,P0036.S_RZOB,P0125.CZ})=RIS11_24(N31,6,0
) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 690

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.48, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1381(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.48,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N
31,7,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 700

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
EPR1410_001(P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_002(P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_006(P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_005(P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1382(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.CZK,P0024.63,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,6,0{P0019.CZK,P0024.63,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,7,0{P0019.CZK,P0024.63,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,8,0{P0019.CZK,P0024.63,P0036.S_RZOB,P0125.CZ})=RIS11_24(N32,2,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 710

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1410_001(P0024.63, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.63, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.63, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.63, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1382(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.CZK,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,6,0{P0019.CZK,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,7,0{P0019.CZK,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})+SUM RIS63_02(N2,8,0{P0019.CZK,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N32,3,0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 720

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
EPR1410_001(P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_002(P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_006(P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
+EPR1410_005(P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1382(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

RIS63_02(N2,5,0{P0019.EUR,P0024.63,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,6,0{P0019.EUR,P0024.63,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,7,0{P0019.EUR,P0024.63,P0036.S_RZOB,P0125.CZ})+RIS63_02(N2,8,0{P0019.EUR,P0024.63,P0036.S_RZOB,P0125.CZ})=RIS11_24(N32,4,0) ODCH 10000;

Poznámka:

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 730

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1410_001(P0024.63, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0024.63, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0024.63, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0024.63, P0036.S_NROB, P0125:MZBEZCZ2, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR1382(P0036.20000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019.EUR,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019.EUR,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019.EUR,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019.EUR,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N32,5,
0) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 740

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.63, P0036.S_RZOB, P0125.CZ, P0186.23,
P9001.RISIFE63, P9002.0)
=EPR1382(P0019.S_BCZKAEUR, P0036.10000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.63,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.63,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.63,P0036.S_RZOB,P0125.CZ})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.63,P0036.S_RZOB,P0125.CZ})=RIS11_24(N32,6,0
) ODCH 10000;

Poznámka:

Kód MVK: RIS63_10

Název: Vazba RISIFE63 na RISIFE11

Krok kontroly: 750

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1410_001(P0019:MZ_OSTCM, P0024.63, P0036.S_NROB, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_002(P0019:MZ_OSTCM, P0024.63, P0036.S_NROB, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)

Popis MVK

Strana: 25/26

Kód DS: RISIFE63

Akronym: VST (ČNB) 3-12

Semantický tvar:

+SUM EPR1410_006(P0019:MZ_OSTCM, P0024.63, P0036.S_NROB, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
+SUM EPR1410_005(P0019:MZ_OSTCM, P0024.63, P0036.S_NROB, P0125:MZBEZCZ2,
P0186.23, P9001.RISIFE63, P9002.0)
=EPR1382(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 10000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0019:MZ_OSTCM,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,6,0{P0019:MZ_OSTCM,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,7,0{P0019:MZ_OSTCM,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})+SUM
RIS63_02(N2,8,0{P0019:MZ_OSTCM,P0024.63,P0036.S_NROB,P0125:MZBEZCZ2})=RIS11_24(N
32,7,0) ODCH 10000;

Poznámka:

Verze: 6.0	Stav: Platný	Platnost od: 25.01.2004
Zdroj: ČNB		
Garanti věcného obsahu a metodického popisu mezivýkazových kontrol: Odpovídají garantům příslušných datových souborů		

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR**Kód DS:** RISIFE61**Akronym:** VST (ČNB) 11-12**Kód MVK:** RIS61_10**Název:** Vazba RISIFE61 na RISIFE11**Krok kontroly:** 10**Druh:** err**Název:****Charakteristika:****Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_001(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_002(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1384(P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1385(P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR0517_001(P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1388(P0036.1000000, P9001.RISIFE11, P9002.0) + EPR1389(P0036.1000000,
P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,7,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0036:MZ_REZIDC})=RIS11_24(N34,2,0)+RIS11_24(N42,2,0)
+RIS11_24(N45,2,0)+RIS11_24(N46,2,0)+RIS11_24(N47,2,0) ODCH 30000;

Poznámka:**Kód MVK:** RIS61_10**Název:** Vazba RISIFE61 na RISIFE11**Krok kontroly:** 20**Druh:** err**Název:****Charakteristika:****Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_001(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_002(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1384(P0036.2000000, P9001.RISIFE11, P9002.0) + EPR1385(P0036.2000000,
P9001.RISIFE11, P9002.0) + EPR0517_001(P0036.2000000, P9001.RISIFE11, P9002.0) +

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Semantický tvar:

EPR1388(P0036.2000000, P9001.RISIFE11, P9002.0) + EPR1389(P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS61_01(N2,7,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0036:MZNEREZ})=RIS11_24(N34,3,0)+RIS11_24(N42,3,0)+RIS11_24(N45,3,0)+RIS11_24(N46,3,0)+RIS11_24(N47,3,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 30

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_001(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM EPR1383_002(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM EPR1383_003(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM EPR1383_004(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM EPR1383_005(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM EPR1383_010(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM EPR1383_009(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) = EPR1384(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) + EPR1384(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) + EPR1385(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) + EPR1385(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) + EPR0517_001(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) + EPR0517_001(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) + EPR1388(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) + EPR1388(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) + EPR1389(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) + EPR1389(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0036:MZ_REZIDC})=RIS11_24(N34,4,0)+RIS11_24(N34,6,0)+RIS11_24(N42,4,0)+RIS11_24(N42,6,0)+RIS11_24(N45,4,0)+RIS11_24(N45,6,0)+RIS11_24(N46,4,0)+RIS11_24(N46,6,0)+RIS11_24(N47,4,0)+RIS11_24(N47,6,0) ODCH 30000;

Poznámka:

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 40

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_001(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_002(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_003(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_004(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_005(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_010(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_009(P0019:MZCIZMEN31, P0024:MD_S_VKLADUV2, P0036:MZNEREZ,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) = EPR1384(P0019.EUR, P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR1384(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR1385(P0019.EUR, P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR1385(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR0517_001(P0019.EUR, P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR0517_001(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR1388(P0019.EUR, P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR1388(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR1389(P0019.EUR, P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR1389(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019:MZCIZMEN31,P0036:MZNEREZ})+SUM
RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0036:MZNEREZ})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0036:MZNEREZ})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0036:MZNEREZ})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0036:MZNEREZ})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0036:MZNEREZ})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0036:MZNEREZ})=RIS11_24(N34,5,0)+RIS11_24(N34
,7,0)+RIS11_24(N42,5,0)+RIS11_24(N42,7,0)+RIS11_24(N45,5,0)+RIS11_24(N45,7,0)+RI
S11_24(N46,5,0)+RIS11_24(N46,7,0)+RIS11_24(N47,5,0)+RIS11_24(N47,7,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 50

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_001(P0024:MZBUNET61, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0151(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM
RIS61_01(N2,6,0{P0019.CZK,P0024:MZBUNET61,P0036:MZ_REZIDC})=RIS11_24(N35,2,0)
ODCH 30000;

Poznámka:

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 60

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_001(P0019:MZCIZMEN31, P0024:MZBUNET61, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) = EPR0151(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR0151(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM
RIS61_01(N2,6,0{P0019:MZCIZMEN31,P0024:MZBUNET61,P0036:MZ_REZIDC})=RIS11_24(N35,
4,0)+RIS11_24(N35,6,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 70

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_002(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1406(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.CZK,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024.15,P0036:MZ_REZIDC})=RIS11_24(N36,2,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 80

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_002(P0019:MZCIZMEN31, P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0019:MZCIZMEN31, P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0019:MZCIZMEN31, P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2,

Popis MVK

Strana: 4/22

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Semantický tvar:

P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0019:MZCIZMEN31, P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0019:MZCIZMEN31, P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0019:MZCIZMEN31, P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1406(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1406(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024.15,P0036:MZ_REZIDC})=RIS11_24(N36,4,0)+R
IS11_24(N36,6,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 90

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_002(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0510(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.CZK,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024.21,P0036:MZ_REZIDC})=RIS11_24(N37,2,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 100

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_002(P0019:MZCIZMEN31, P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Semantický tvar:

EPR1383_003(P0019:MZCIZMEN31, P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0019:MZCIZMEN31, P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0019:MZCIZMEN31, P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0019:MZCIZMEN31, P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0019:MZCIZMEN31, P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0510(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR0510(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024.21,P0036:MZ_REZIDC})=RIS11_24(N37,4,0)+R
IS11_24(N37,6,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 110

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_002(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1254(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.CZK,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024.25,P0036:MZ_REZIDC})=RIS11_24(N38,2,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 120

Druh: err

Název:

Charakteristika:

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_002(P0019:MZCIZMEN31, P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0019:MZCIZMEN31, P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0019:MZCIZMEN31, P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0019:MZCIZMEN31, P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0019:MZCIZMEN31, P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0019:MZCIZMEN31, P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1254(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1254(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024.25,P0036:MZ_REZIDC})=RIS11_24(N38,4,0)+R
IS11_24(N38,6,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 130

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_001(P0024.30, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0998(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019.CZK,P0024.30,P0036:MZ_REZIDC})=RIS11_24(N39,2,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 140

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_001(P0019:MZCIZMEN31, P0024.30, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0998(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR0998(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM
RIS61_01(N2,6,0{P0019:MZCIZMEN31,P0024.30,P0036:MZ_REZIDC})=RIS11_24(N39,4,0)+RI
S11_24(N39,6,0) ODCH 30000;

Poznámka:

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 150

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_002(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0999(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.CZK,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024:MZUSPSPL,P0036:MZ_REZIDC})=RIS11_24(N40,2,0)
ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 160

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_002(P0019:MZCIZMEN31, P0024:MZUSPSPL, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_003(P0019:MZCIZMEN31, P0024:MZUSPSPL, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_004(P0019:MZCIZMEN31, P0024:MZUSPSPL, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_005(P0019:MZCIZMEN31, P0024:MZUSPSPL, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_010(P0019:MZCIZMEN31, P0024:MZUSPSPL, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_009(P0019:MZCIZMEN31, P0024:MZUSPSPL, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) = EPR0999(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR0999(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024:MZUSPSPL,P0036:MZ_REZIDC})=RIS11_24(N40,
4,0)+RIS11_24(N40,6,0) ODCH 30000;

Poznámka:

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 170

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_002(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1255(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.CZK,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024:MZUSPVYP,P0036:MZ_REZIDC})=RIS11_24(N41,2,0)
ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 180

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_002(P0019:MZCIZMEN31, P0024:MZUSPVYP, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_003(P0019:MZCIZMEN31, P0024:MZUSPVYP, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_004(P0019:MZCIZMEN31, P0024:MZUSPVYP, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_005(P0019:MZCIZMEN31, P0024:MZUSPVYP, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_010(P0019:MZCIZMEN31, P0024:MZUSPVYP, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) + SUM EPR1383_009(P0019:MZCIZMEN31, P0024:MZUSPVYP, P0036:MZ_REZIDC,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61,
P9002.0) = EPR1255(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1255(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024:MZUSPVYP,P0036:MZ_REZIDC})=RIS11_24(N41,
4,0)+RIS11_24(N41,6,0) ODCH 30000;

Poznámka:

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 190

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_002(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1386(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.CZK,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024.65,P0036:MZ_REZIDC})=RIS11_24(N43,2,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 200

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_002(P0019:MZCIZMEN31, P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0019:MZCIZMEN31, P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0019:MZCIZMEN31, P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0019:MZCIZMEN31, P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0019:MZCIZMEN31, P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0019:MZCIZMEN31, P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1386(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1386(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024.65,P0036:MZ_REZIDC})=RIS11_24(N43,4,0)+R
IS11_24(N43,6,0) ODCH 30000;

Poznámka:

Popis MVK

Strana:10/22

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 210

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_002(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1387(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.CZK,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024.68,P0036:MZ_REZIDC})=RIS11_24(N44,2,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 220

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_002(P0019:MZCIZMEN31, P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0019:MZCIZMEN31, P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0019:MZCIZMEN31, P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0019:MZCIZMEN31, P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0019:MZCIZMEN31, P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0019:MZCIZMEN31, P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1387(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1387(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024.68,P0036:MZ_REZIDC})=RIS11_24(N44,4,0)+R
IS11_24(N44,6,0) ODCH 30000;

Poznámka:

Popis MVK

Strana: 11/22

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 230

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_001(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_002(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0517_001(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019.CZK,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,7,0{P0019.CZK,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024:MZUVV,P0036:MZ_REZIDC})=RIS11_24(N45,2,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 240

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_001(P0019:MZCIZMEN31, P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_002(P0019:MZCIZMEN31, P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0019:MZCIZMEN31, P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0019:MZCIZMEN31, P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0019:MZCIZMEN31, P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0019:MZCIZMEN31, P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0019:MZCIZMEN31, P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0517_001(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR0517_001(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH
30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019:MZCIZMEN31,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024:MZUVV,P0036:MZ_REZIDC})+SUM

Popis MVK

Strana:12/22

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024:MZUVV,P0036:MZ_REZIDC})=RIS11_24(N45,4,0
) +RIS11_24(N45,6,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 250

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_002(P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1388(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.CZK,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024.48,P0036:MZ_REZIDC})=RIS11_24(N46,2,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 260

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_002(P0019:MZCIZMEN31, P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0019:MZCIZMEN31, P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0019:MZCIZMEN31, P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0019:MZCIZMEN31, P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0019:MZCIZMEN31, P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0019:MZCIZMEN31, P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1388(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1388(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024.48,P0036:MZ_REZIDC})=RIS11_24(N46,4,0)+RIS11_24(N46,6,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 270

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1383_002(P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1389(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.CZK,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.CZK,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.CZK,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.CZK,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.CZK,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.CZK,P0024.63,P0036:MZ_REZIDC})=RIS11_24(N47,2,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 280

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1383_002(P0019:MZCIZMEN31, P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0019:MZCIZMEN31, P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0019:MZCIZMEN31, P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0019:MZCIZMEN31, P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0019:MZCIZMEN31, P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0019:MZCIZMEN31, P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1389(P0019.EUR, P0036.1000000, P9001.RISIFE11, P9002.0) +

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Semantický tvar:

EPR1389(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019:MZCIZMEN31,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019:MZCIZMEN31,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019:MZCIZMEN31,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019:MZCIZMEN31,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019:MZCIZMEN31,P0024.63,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019:MZCIZMEN31,P0024.63,P0036:MZ_REZIDC})=RIS11_24(N47,4,0)+R
IS11_24(N47,6,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 300

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_001(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_002(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MD_S_VKLADUV2, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1384(P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1385(P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR0517_001(P0036.1000000, P9001.RISIFE11, P9002.0) +
EPR1388(P0036.1000000, P9001.RISIFE11, P9002.0) + EPR1389(P0036.1000000,
P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,7,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.EUR,P0036:MZ_REZIDC})=RIS11_24(N34,4,0)+RIS11_24(N42,4,0)
+RIS11_24(N45,4,0)+RIS11_24(N46,4,0)+RIS11_24(N47,4,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 310

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_001(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_002(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Semantický tvar:

P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MD_S_VKLADUV2, P0036:MZNEREZ, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1384(P0036.2000000, P9001.RISIFE11, P9002.0) + EPR1385(P0036.2000000,
P9001.RISIFE11, P9002.0) + EPR0517_001(P0036.2000000, P9001.RISIFE11, P9002.0) +
EPR1388(P0036.2000000, P9001.RISIFE11, P9002.0) + EPR1389(P0036.2000000,
P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019.EUR,P0036:MZNEREZ})+SUM
RIS61_01(N2,7,0{P0019.EUR,P0036:MZNEREZ})+SUM
RIS61_01(N2,8,0{P0019.EUR,P0036:MZNEREZ})+SUM
RIS61_01(N2,9,0{P0019.EUR,P0036:MZNEREZ})+SUM
RIS61_01(N2,10,0{P0019.EUR,P0036:MZNEREZ})+SUM
RIS61_01(N2,11,0{P0019.EUR,P0036:MZNEREZ})+SUM
RIS61_01(N2,12,0{P0019.EUR,P0036:MZNEREZ})=RIS11_24(N34,5,0)+RIS11_24(N42,5,0)+R
IS11_24(N45,5,0)+RIS11_24(N46,5,0)+RIS11_24(N47,5,0) ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 320

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_001(P0024:MZBUNET61, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0151(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM
RIS61_01(N2,6,0{P0019.EUR,P0024:MZBUNET61,P0036:MZ_REZIDC})=RIS11_24(N35,4,0)
ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 330

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_002(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Semantický tvar:

EPR1383_010(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.15, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1406(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.EUR,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.EUR,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.EUR,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.EUR,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.EUR,P0024.15,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.EUR,P0024.15,P0036:MZ_REZIDC})=RIS11_24(N36,4,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 340

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_002(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.21, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0510(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.EUR,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.EUR,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.EUR,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.EUR,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.EUR,P0024.21,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.EUR,P0024.21,P0036:MZ_REZIDC})=RIS11_24(N37,4,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 350

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_002(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Semantický tvar:

EPR1383_005(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.25, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1254(P0036.10000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.EUR,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.EUR,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.EUR,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.EUR,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.EUR,P0024.25,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.EUR,P0024.25,P0036:MZ_REZIDC})=RIS11_24(N38,4,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 360

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_001(P0024.30, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0998(P0036.10000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0019.EUR,P0024.30,P0036:MZ_REZIDC})=RIS11_24(N39,4,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 370

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_002(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MZUSPSPL, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0999(P0036.10000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.EUR,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.EUR,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.EUR,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.EUR,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

RIS61_01(N2,11,0{P0019.EUR,P0024:MZUSPSPL,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.EUR,P0024:MZUSPSPL,P0036:MZ_REZIDC})=RIS11_24(N40,4,0)
ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 380

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_002(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MZUSPVYP, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1255(P0036.10000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.EUR,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.EUR,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.EUR,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.EUR,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.EUR,P0024:MZUSPVYP,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.EUR,P0024:MZUSPVYP,P0036:MZ_REZIDC})=RIS11_24(N41,4,0)
ODCH 30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 390

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_002(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.65, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1386(P0036.10000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.EUR,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.EUR,P0024.65,P0036:MZ_REZIDC})+SUM

Popis MVK

Strana: 19/22

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

RIS61_01(N2,9,0{P0019.EUR,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.EUR,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.EUR,P0024.65,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.EUR,P0024.65,P0036:MZ_REZIDC})=RIS11_24(N43,4,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 400

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_002(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024.68, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1387(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.EUR,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,8,0{P0019.EUR,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,9,0{P0019.EUR,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,10,0{P0019.EUR,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,11,0{P0019.EUR,P0024.68,P0036:MZ_REZIDC})+SUM
RIS61_01(N2,12,0{P0019.EUR,P0024.68,P0036:MZ_REZIDC})=RIS11_24(N44,4,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 410

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_001(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_002(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009(P0024:MZUVV, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR0517_001(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Popis MVK

Strana: 20/22

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Uživatelský tvar:

SUM RIS61_01 (N2,6,0{P0019.EUR,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,7,0{P0019.EUR,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,8,0{P0019.EUR,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,9,0{P0019.EUR,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,10,0{P0019.EUR,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,11,0{P0019.EUR,P0024:MZUVV,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,12,0{P0019.EUR,P0024:MZUVV,P0036:MZ_REZIDC})=RIS11_24 (N45,4,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 420

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_002 (P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003 (P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004 (P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005 (P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010 (P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009 (P0024.48, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1388 (P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01 (N2,7,0{P0019.EUR,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,8,0{P0019.EUR,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,9,0{P0019.EUR,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,10,0{P0019.EUR,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,11,0{P0019.EUR,P0024.48,P0036:MZ_REZIDC})+SUM
RIS61_01 (N2,12,0{P0019.EUR,P0024.48,P0036:MZ_REZIDC})=RIS11_24 (N46,4,0) ODCH
30000;

Poznámka:

Kód MVK: RIS61_10

Název: Vazba RISIFE61 na RISIFE11

Krok kontroly: 430

Druh: err

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1383_002 (P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_003 (P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_004 (P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_005 (P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_010 (P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) + SUM
EPR1383_009 (P0024.63, P0036:MZ_REZIDC, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE61, P9002.0) =

Kód DS: RISIFE61

Akronym: VST (ČNB) 11-12

Semantický tvar:

EPR1389(P0036.1000000, P9001.RISIFE11, P9002.0) ODCH 30000;

Uživatelský tvar:

SUM RIS61_01(N2,7,0{P0019.EUR,P0024.63,P0036:MZ_REZIDC})+SUM

RIS61_01(N2,8,0{P0019.EUR,P0024.63,P0036:MZ_REZIDC})+SUM

RIS61_01(N2,9,0{P0019.EUR,P0024.63,P0036:MZ_REZIDC})+SUM

RIS61_01(N2,10,0{P0019.EUR,P0024.63,P0036:MZ_REZIDC})+SUM

RIS61_01(N2,11,0{P0019.EUR,P0024.63,P0036:MZ_REZIDC})+SUM

RIS61_01(N2,12,0{P0019.EUR,P0024.63,P0036:MZ_REZIDC})=RIS11_24(N47,4,0) ODCH
30000;

Poznámka:

Verze:7.0

Stav:Platný

Platnost od:25.01.2004

Zdroj:ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR**Kód DS:** RISIFE21**Akronym:** VST (ČNB) 21-12**Kód MVK:** RIS21_10**Název:** Vazba RISIFE21 na RISIFE11**Krok kontroly:** 10**Druh:** err**Název:**

Depozitní směňky - rezidenti - CZK

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1483_009(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) =EAR1484_003(P0034.6,
P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.CZK,P0036:MZ_REZIDC,P0088.311})+SUM
RIS21_04(N2,6,0{P0019.CZK,P0036:MZ_REZIDC,P0088.311})+SUM
RIS21_04(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0088.311})+SUM
RIS21_04(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0088.311})=RIS11_21(N43,2,0) ODCH
5000;

Poznámka:**Kód MVK:** RIS21_10**Název:** Vazba RISIFE21 na RISIFE11**Krok kontroly:** 20**Druh:** err**Název:**

Depozitní směňky - rezidenti - EUR

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1483_009(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) =EAR1484_003(P0034.6,
P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.EUR,P0036:MZ_REZIDC,P0088.311})+SUM
RIS21_04(N2,6,0{P0019.EUR,P0036:MZ_REZIDC,P0088.311})+SUM
RIS21_04(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0088.311})+SUM
RIS21_04(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0088.311})=RIS11_21(N43,4,0) ODCH
5000;

Poznámka:**Kód MVK:** RIS21_10**Název:** Vazba RISIFE21 na RISIFE11**Krok kontroly:** 30**Druh:** err**Název:**

Depozitní směňky - rezidenti - ostatní měny bez CZK a EUR

Charakteristika:

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1483_009(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1,
P0088.311, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0)
=EAR1484_003(P0019.S_BCZKAEUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0)
odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.311})+SUM
RIS21_04(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.311})+SUM
RIS21_04(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.311})+SUM
RIS21_04(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.311})=RIS11_21(N43,6,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 40

Druh: err

Název:

Depozitní směňky - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1483_009(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) =EAR1484_003(P0034.6,
P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.CZK,P0036:MZNEREZ,P0088.311})+SUM
RIS21_04(N2,6,0{P0019.CZK,P0036:MZNEREZ,P0088.311})+SUM
RIS21_04(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0088.311})+SUM
RIS21_04(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0088.311})=RIS11_21(N43,3,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 50

Druh: err

Název:

Depozitní směňky - nerezidenti -EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1483_009(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Semantický tvar:

P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) =EAR1484_003(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.EUR,P0036:MZNEREZ,P0088.311})+SUM
RIS21_04(N2,6,0{P0019.EUR,P0036:MZNEREZ,P0088.311})+SUM
RIS21_04(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0088.311})+SUM
RIS21_04(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0088.311})=RIS11_21(N43,5,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 60

Druh: err

Název:

Depozitní směnky - nerezidenti - ostatní měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1483_009(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
=EAR1484_003(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.311})+SUM
RIS21_04(N2,6,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.311})+SUM
RIS21_04(N2,7,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.311})+SUM
RIS21_04(N2,8,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.311})=RIS11_21(N43,7,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 70

Druh: err

Název:

Ostatní směnky - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1483_009(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) =EAR1485_003(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.CZK,P0036:MZ_REZIDC,P0088.312})+SUM
RIS21_04(N2,6,0{P0019.CZK,P0036:MZ_REZIDC,P0088.312})+SUM
RIS21_04(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0088.312})+SUM
RIS21_04(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0088.312})=RIS11_21(N44,2,0) ODCH

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 80

Druh: err

Název:

Ostatní směny - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1483_009(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) =EAR1485_003(P0034.6,
P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.EUR,P0036:MZ_REZIDC,P0088.312})+SUM
RIS21_04(N2,6,0{P0019.EUR,P0036:MZ_REZIDC,P0088.312})+SUM
RIS21_04(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0088.312})+SUM
RIS21_04(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0088.312})=RIS11_21(N44,4,0) ODCH
5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 90

Druh: err

Název:

Ostatní směny - rezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1483_009(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1,
P0088.312, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0)
=EAR1485_003(P0019.S_BCZKAEUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0)
odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.312})+SUM
RIS21_04(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.312})+SUM
RIS21_04(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.312})+SUM
RIS21_04(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.312})=RIS11_21(N44,6,0)
ODCH 5000;

Poznámka:

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 100

Druh: err

Název:

Ostatní směňky - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1483_009(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) =EAR1485_003(P0034.6,
P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.CZK,P0036:MZNEREZ,P0088.312})+SUM
RIS21_04(N2,6,0{P0019.CZK,P0036:MZNEREZ,P0088.312})+SUM
RIS21_04(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0088.312})+SUM
RIS21_04(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0088.312})=RIS11_21(N44,3,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 110

Druh: err

Název:

Ostatní směňky - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1483_009(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) =EAR1485_003(P0034.6,
P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.EUR,P0036:MZNEREZ,P0088.312})+SUM
RIS21_04(N2,6,0{P0019.EUR,P0036:MZNEREZ,P0088.312})+SUM
RIS21_04(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0088.312})+SUM
RIS21_04(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0088.312})=RIS11_21(N44,5,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 120

Druh: err

Název:

Ostatní směňky - nerezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1483_009(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1,
P0088.312, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,

Popis MVK

Strana: 5/19

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Semantický tvar:

P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0)
=EAR1485_003(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0)
odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.312})+SUM
RIS21_04(N2,6,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.312})+SUM
RIS21_04(N2,7,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.312})+SUM
RIS21_04(N2,8,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.312})=RIS11_21(N44,7,0) ODCH
5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 130

Druh: err

Název:

Neobchodovatelné CP - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1483_009(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0)
=EAR2230(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.CZK,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS21_04(N2,6,0{P0019.CZK,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS21_04(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS21_04(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0088.S_NEODLCP})=RIS11_21(N45,2,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 140

Druh: err

Název:

Neobchodovatelné CP - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1483_009(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0)
=EAR2230(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Uživatelský tvar:

SUM RIS21_04 (N2,5,0{P0019.EUR,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS21_04 (N2,6,0{P0019.EUR,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS21_04 (N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS21_04 (N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0088.S_NEODLCP})=RIS11_21 (N45,4,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 150

Druh: err

Název:

Neobchodovatelné CP - rezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1483_009(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1,
P0088.S_NEODLCP, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1,
P0088.S_NEODLCP, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1,
P0088.S_NEODLCP, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0017:Sp3_2_I1,
P0088.S_NEODLCP, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0)
=EAR2230(P0019.S_BCZKAEUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch
5000;

Uživatelský tvar:

SUM RIS21_04 (N2,5,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS21_04 (N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS21_04 (N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS21_04 (N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.S_NEODLCP})=RIS11_21 (N45,6,
0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 160

Druh: err

Název:

Neobchodovatelné CP - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1483_009(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) =EAR2230(P0034.6,
P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04 (N2,5,0{P0019.CZK,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS21_04 (N2,6,0{P0019.CZK,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS21_04 (N2,7,0{P0019.CZK,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS21_04 (N2,8,0{P0019.CZK,P0036:MZNEREZ,P0088.S_NEODLCP})=RIS11_21 (N45,3,0) ODCH
5000;

Poznámka:

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 170

Druh: err

Název:

Neobchodovatelné CP - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1483_009(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) = EAR2230(P0034.6,
P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019.EUR,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS21_04(N2,6,0{P0019.EUR,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS21_04(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS21_04(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0088.S_NEODLCP})=RIS11_21(N45,5,0) ODCH
5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 180

Druh: err

Název:

Neobchodovatelné CP - nerezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1483_009(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1,
P0088.S_NEODLCP, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1,
P0088.S_NEODLCP, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1,
P0088.S_NEODLCP, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0017:Sp3_2_I1,
P0088.S_NEODLCP, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE21, P9002.0)
=EAR2230(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch
5000;

Uživatelský tvar:

SUM RIS21_04(N2,5,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS21_04(N2,6,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS21_04(N2,7,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS21_04(N2,8,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.S_NEODLCP})=RIS11_21(N45,7,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 190

Druh: err

Název:

Ostatní dluhové cenné papíry v držení banky - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;

Popis MVK

Strana: 8/19

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Semantický tvar:

SUM EAR1491_005(P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) =EAR2094(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 10000;

Uživatelský tvar:

SUM RIS21_01(N2,5,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS21_01(N2,6,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS21_01(N2,7,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS21_01(N2,8,0{P0019.CZK,P0036:MZ_REZIDC})=RIS11_21(N46,2,0) ODCH 10000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 200

Druh: err

Název:

Ostatní dluhové cenné papíry v držení banky - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1491_005(P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) =EAR2094(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 10000;

Uživatelský tvar:

SUM RIS21_01(N2,5,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS21_01(N2,6,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS21_01(N2,7,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS21_01(N2,8,0{P0019.EUR,P0036:MZ_REZIDC})=RIS11_21(N46,4,0) ODCH 10000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 210

Druh: err

Název:

Ostatní dluhové cenné papíry v držení banky - rezidenti -ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1491_005(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) =EAR2094(P0019.S_BCZKAEUR, P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Semantický tvar:

10000;

Uživatelský tvar:

SUM RIS21_01(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC})+SUM

RIS21_01(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC})+SUM

RIS21_01(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC})+SUM

RIS21_01(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC})=RIS11_21(N46,6,0) ODCH 10000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 220

Druh: err

Název:

Ostatní dluhové cenné papíry v držení banky - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;

SUM EAR1491_005(P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2,

P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM

EAR1491_006(P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2,

P0186.26, P9001.RISIFE21, P9002.0) +SUM

EAR1491_010(P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2,

P0186.26, P9001.RISIFE21, P9002.0) +SUM

EAR1491_011(P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2,

P0186.26, P9001.RISIFE21, P9002.0) =EAR2094(P0034.6, P0036.2000000,

P9001.RISIFE11, P9002.0) odch 10000;

Uživatelský tvar:

SUM RIS21_01(N2,5,0{P0019.CZK,P0036:MZNEREZ})+SUM

RIS21_01(N2,6,0{P0019.CZK,P0036:MZNEREZ})+SUM

RIS21_01(N2,7,0{P0019.CZK,P0036:MZNEREZ})+SUM

RIS21_01(N2,8,0{P0019.CZK,P0036:MZNEREZ})=RIS11_21(N46,3,0) ODCH 10000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 230

Druh: err

Název:

Ostatní dluhové cenné papíry v držení banky - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;

SUM EAR1491_005(P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2,

P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM

EAR1491_006(P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2,

P0186.26, P9001.RISIFE21, P9002.0) +SUM

EAR1491_010(P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2,

P0186.26, P9001.RISIFE21, P9002.0) +SUM

EAR1491_011(P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2, P0125:MD_S_ZEMTEROR2,

P0186.26, P9001.RISIFE21, P9002.0) =EAR2094(P0034.6, P0036.2000000,

P9001.RISIFE11, P9002.0) odch 10000;

Uživatelský tvar:

SUM RIS21_01(N2,5,0{P0019.EUR,P0036:MZNEREZ})+SUM

RIS21_01(N2,6,0{P0019.EUR,P0036:MZNEREZ})+SUM

RIS21_01(N2,7,0{P0019.EUR,P0036:MZNEREZ})+SUM

RIS21_01(N2,8,0{P0019.EUR,P0036:MZNEREZ})=RIS11_21(N46,5,0) ODCH 10000;

Poznámka:

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 240

Druh: err

Název:

Ostatní dluhové cenné papíry v držení banky - nerezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1491_005(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2,
P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2,
P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2,
P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0088:MD_S_DLUHAKUP2,
P0125:MD_S_ZEMTEROR2, P0186.26, P9001.RISIFE21, P9002.0)
=EAR2094(P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch
10000;

Uživatelský tvar:

SUM RIS21_01(N2,5,0{P0019:MZ_OSTCM,P0036:MZNEREZ})+SUM
RIS21_01(N2,6,0{P0019:MZ_OSTCM,P0036:MZNEREZ})+SUM
RIS21_01(N2,7,0{P0019:MZ_OSTCM,P0036:MZNEREZ})+SUM
RIS21_01(N2,8,0{P0019:MZ_OSTCM,P0036:MZNEREZ})=RIS11_21(N46,7,0) ODCH 10000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 250

Druh: err

Název:

Akcie FPT - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1486_007(P0034.0, P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1490_002(P0034.6, P0036.1000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,5,0{P0019.CZK,P0036:MZ_REZIDC})=RIS11_21(N55,2,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 260

Druh: err

Název:

Akcie FPT - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1486_007(P0034.0, P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1490_002(P0034.6, P0036.1000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,5,0{P0019.EUR,P0036:MZ_REZIDC})=RIS11_21(N55,4,0) ODCH 5000;

Poznámka:

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 270

Druh: err

Název:

Akcie FPT - rezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1486_007(P0019:MZ OSTCM, P0034.0, P0036:MZ REZIDC, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) =EAR1490_002(P0019.S_BCZKAEUR,
P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,5,0{P0019:MZ OSTCM,P0036:MZ REZIDC})=RIS11_21(N55,6,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 280

Druh: err

Název:

Akcie FPT - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1486_007(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1490_002(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,5,0{P0019.CZK,P0036:MZNEREZ})=RIS11_21(N55,3,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 290

Druh: err

Název:

Akcie FPT - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1486_007(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1490_002(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,5,0{P0019.EUR,P0036:MZNEREZ})=RIS11_21(N55,5,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 300

Druh: err

Název:

Akcie FPT- nerezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1486_007(P0019:MZ OSTCM, P0034.0, P0036:MZNEREZ, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) =EAR1490_002(P0019.S_BCZKAEUR,

Popis MVK

Strana: 12/19

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Semantický tvar:

P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,5,0{P0019:MZ_OSTCM,P0036:MZNEREZ})=RIS11_21(N55,7,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 310

Druh: err

Název:

Podílové listy FPT - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1486_006(P0034.0, P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1489_002(P0034.6, P0036.1000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,6,0{P0019.CZK,P0036:MZ_REZIDC})=RIS11_21(N54,2,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 320

Druh: err

Název:

Podílové listy FPT - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1486_006(P0034.0, P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1489_002(P0034.6, P0036.1000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,6,0{P0019.EUR,P0036:MZ_REZIDC})=RIS11_21(N54,4,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 330

Druh: err

Název:

Podílové listy FPT - rezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1486_006(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) =EAR1489_002(P0019.S_BCZKAEUR,
P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC})=RIS11_21(N54,6,0) ODCH 5000;

Poznámka:

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 340

Druh: err

Název:

Podílové listy FPT- nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1486_006(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1489_002(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,6,0{P0019.CZK,P0036:MZNEREZ})=RIS11_21(N54,3,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 350

Druh: err

Název:

Podílové listy FPT - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1486_006(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1489_002(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,6,0{P0019.EUR,P0036:MZNEREZ})=RIS11_21(N54,5,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 360

Druh: err

Název:

Podílové listy FPT - nerezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1486_006(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) =EAR1489_002(P0019.S_BCZKAEUR,
P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,6,0{P0019:MZ_OSTCM,P0036:MZNEREZ})=RIS11_21(N54,7,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 370

Druh: err

Název:

Podílové listy ostatních podílových fondů - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1496_004(P0034.0, P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1498_002(P0034.6, P0036.1000000, P9001.RISIFE11,

Popis MVK

Strana: 14/19

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Semantický tvar:

P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,7,0{P0019.CZK,P0036:MZ_REZIDC})=RIS11_21(N58,2,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 380

Druh: err

Název:

Podílové listy ostatních podílových fondů - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1496_004(P0034.0, P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1498_002(P0034.6, P0036.1000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,7,0{P0019.EUR,P0036:MZ_REZIDC})=RIS11_21(N58,4,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 390

Druh: err

Název:

Podílové listy ostatních podílových fondů - rezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1496_004(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) =EAR1498_002(P0019.S_BCZKAEUR,
P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC})=RIS11_21(N58,6,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 400

Druh: err

Název:

Podílové listy ostatních podílových fondů - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1496_004(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1498_002(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,7,0{P0019.CZK,P0036:MZNEREZ})=RIS11_21(N58,3,0) ODCH 5000;

Poznámka:

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 410

Druh: err

Název:

Podílové listy ostatních podílových fondů - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1496_004(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1498_002(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,7,0{P0019.EUR,P0036:MZNEREZ})=RIS11_21(N58,5,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 420

Druh: err

Název:

Podílové listy ostatních podílových fondů -nerezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1496_004(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) =EAR1498_002(P0019.S_BCZKAEUR,
P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,7,0{P0019:MZ_OSTCM,P0036:MZNEREZ})=RIS11_21(N58,7,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 430

Druh: err

Název:

Akcie a jiné účasti - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1496_003(P0034.0, P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) +SUM EAR1496_005(P0034.0, P0036:MZ_REZIDC, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0034.0,
P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0)
=EAR1497_002(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0)
+EAR1499_002(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,4,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS21_03(N2,8,0{P0019.CZK,P0036:MZ_REZIDC})+SUM
RIS21_03(N2,9,0{P0019.CZK,P0036:MZ_REZIDC})=RIS11_21(N57,2,0)+RIS11_21(N59,2,0)
ODCH 5000;

Poznámka:

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 440

Druh: err

Název:

Akcie a jiné účasti - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1496_003(P0034.0, P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) +SUM EAR1496_005(P0034.0, P0036:MZ_REZIDC, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0034.0,
P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0)
=EAR1497_002(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0)
+EAR1499_002(P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,4,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS21_03(N2,8,0{P0019.EUR,P0036:MZ_REZIDC})+SUM
RIS21_03(N2,9,0{P0019.EUR,P0036:MZ_REZIDC})=RIS11_21(N57,4,0)+RIS11_21(N59,4,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 450

Druh: err

Název:

Akcie a jiné účasti - rezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1496_003(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) +SUM EAR1496_005(P0019:MZ_OSTCM,
P0034.0, P0036:MZ_REZIDC, P0065.95, P0125:MD_S_ZEMTEROR2, P9001.RISIFE21,
P9002.0) +SUM EAR1496_006(P0019:MZ_OSTCM, P0034.0, P0036:MZ_REZIDC, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) =EAR1497_002(P0019.S_BCZKAEUR,
P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) +EAR1499_002(P0019.S_BCZKAEUR,
P0034.6, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,4,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC})+SUM
RIS21_03(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC})+SUM
RIS21_03(N2,9,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC})=RIS11_21(N57,6,0)+RIS11_21(N59,
6,0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 460

Druh: err

Název:

Akcie a jiné účasti - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EAR1496_005(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0034.0, P0036:MZNEREZ, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0)
+SUM EAR1496_003(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1497_002(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) +EAR1499_002(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch
5000;

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Uživatelský tvar:

SUM RIS21_03(N2,8,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS21_03(N2,9,0{P0019.CZK,P0036:MZNEREZ})+SUM
RIS21_03(N2,4,0{P0019.CZK,P0036:MZNEREZ})=RIS11_21(N57,3,0)+RIS11_21(N59,3,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 470

Druh: err

Název:

Akcie a jiné účasti - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EAR1496_003(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) +SUM EAR1496_005(P0034.0, P0036:MZNEREZ, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0)
+SUM EAR1496_006(P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EAR1497_002(P0034.6, P0036.2000000, P9001.RISIFE11,
P9002.0) +EAR1499_002(P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch
5000;

Uživatelský tvar:

SUM RIS21_03(N2,4,0{P0019.EUR,P0036:MZNEREZ})+SUM
RIS21_03(N2,8,0{P0019.EUR,P0036:MZNEREZ})+SUM
RIS21_03(N2,9,0{P0019.EUR,P0036:MZNEREZ})=RIS11_21(N57,5,0)+RIS11_21(N59,5,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 480

Druh: err

Název:

Akcie a jiné účasti - nerezidenti - ostatní cizí měny bez CZK a EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EAR1496_003(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) +SUM EAR1496_005(P0019:MZ_OSTCM,
P0034.0, P0036:MZNEREZ, P0065.95, P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0)
+SUM EAR1496_006(P0019:MZ_OSTCM, P0034.0, P0036:MZNEREZ, P0065.95,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) =EAR1497_002(P0019.S_BCZKAEUR,
P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) +EAR1499_002(P0019.S_BCZKAEUR,
P0034.6, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS21_03(N2,4,0{P0019:MZ_OSTCM,P0036:MZNEREZ})+SUM
RIS21_03(N2,8,0{P0019:MZ_OSTCM,P0036:MZNEREZ})+SUM
RIS21_03(N2,9,0{P0019:MZ_OSTCM,P0036:MZNEREZ})=RIS11_21(N57,7,0)+RIS11_21(N59,7,
0) ODCH 5000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 485

Druh: warn

Název:

Závazky z krátkých prodejů dluhových CP

Charakteristika:

Popis MVK

Strana: 18/19

Kód DS: RISIFE21

Akronym: VST (ČNB) 21-12

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1644(P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0065.18, P0088.S_DLUHAKUP,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) +SUM EPR1644(P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB8, P0065.30, P0088.S_DLUHAKUP, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) +SUM EPR1644(P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8,
P0065.31, P0088.S_DLUHAKUP, P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) +SUM
EPR1644(P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0065.39, P0088.S_DLUHAKUP,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) =EPR1644_001(P0019.S_VSEMEN,
P0036.S_ESACNB, P9001.RISIFE11, P9002.0) odch 3000;

Uživatelský tvar:

SUM RIS21_06(N2,4,0)+SUM RIS21_06(N2,5,0)+SUM RIS21_06(N2,6,0)+SUM
RIS21_06(N2,7,0)=RIS11_24(N73,1,0) ODCH 3000;

Poznámka:

Kód MVK: RIS21_10

Název: Vazba RISIFE21 na RISIFE11

Krok kontroly: 490

Druh: warn

Název:

Závazky z krátkých prodejů majetkových CP celkem

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1645(P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0065.95, P0088.S_AKPLFPT,
P0125:MD_S_ZEMTEROR2, P9001.RISIFE21, P9002.0) +SUM EPR1645(P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB8, P0065.95, P0088.S_MCPBFPT, P0125:MD_S_ZEMTEROR2,
P9001.RISIFE21, P9002.0) =EPR1645_001(P0019.S_VSEMEN, P0036.S_ESACNB,
P9001.RISIFE11, P9002.0) odch 2000;

Uživatelský tvar:

SUM RIS21_07(N2,4,0)+SUM RIS21_07(N2,5,0)=RIS11_24(N74,1,0) ODCH 2000;

Poznámka:

Verze: 7.0

Stav: Platný

Platnost od: 25.01.2004

Zdroj: ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR**Kód DS:** RISIFE22**Akronym:** VST (ČNB) 22-12**Kód MVK:** RIS22_10**Název:** Vazba RISIFE22 na RISIFE11**Krok kontroly:** 10**Druh:** err**Název:**

Depozitní směnky - rezidenti - CZK

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1390_008(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) =EPR1391(P0036.1000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.CZK,P0036:MZ_REZIDC,P0088.311})+SUM
RIS22_03(N2,6,0{P0019.CZK,P0036:MZ_REZIDC,P0088.311})+SUM
RIS22_03(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0088.311})+SUM
RIS22_03(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0088.311})=RIS11_24(N49,2,0) ODCH
5000;

Poznámka:**Kód MVK:** RIS22_10**Název:** Vazba RISIFE22 na RISIFE11**Krok kontroly:** 20**Druh:** err**Název:**

Depozitní směnky - rezidenti - EUR

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1390_008(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) =EPR1391(P0036.1000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.EUR,P0036:MZ_REZIDC,P0088.311})+SUM
RIS22_03(N2,6,0{P0019.EUR,P0036:MZ_REZIDC,P0088.311})+SUM
RIS22_03(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0088.311})+SUM
RIS22_03(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0088.311})=RIS11_24(N49,4,0) ODCH
5000;

Poznámka:**Kód MVK:** RIS22_10**Název:** Vazba RISIFE22 na RISIFE11**Krok kontroly:** 30**Druh:** err**Název:**

Depozitní směnky - rezidenti - ostatní cizí měny

Charakteristika:

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1390_008(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)
=EPR1391(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.311})+SUM
RIS22_03(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.311})+SUM
RIS22_03(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.311})+SUM
RIS22_03(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.311})=RIS11_24(N49,6,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 40

Druh: err

Název:

Depozitní směnky - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1390_008(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) =EPR1391(P0036.2000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.CZK,P0036:MZNEREZ,P0088.311})+SUM
RIS22_03(N2,6,0{P0019.CZK,P0036:MZNEREZ,P0088.311})+SUM
RIS22_03(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0088.311})+SUM
RIS22_03(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0088.311})=RIS11_24(N49,3,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 50

Druh: err

Název:

Depozitní směnky - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1390_008(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) =EPR1391(P0036.2000000, P9001.RISIFE11,

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Semantický tvar:

P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.EUR,P0036:MZNEREZ,P0088.311})+SUM
RIS22_03(N2,6,0{P0019.EUR,P0036:MZNEREZ,P0088.311})+SUM
RIS22_03(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0088.311})+SUM
RIS22_03(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0088.311})=RIS11_24(N49,5,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 60

Druh: err

Název:

Depozitní směnky - nerezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1390_008(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.311,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)
=EPR1391(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.311})+SUM
RIS22_03(N2,6,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.311})+SUM
RIS22_03(N2,7,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.311})+SUM
RIS22_03(N2,8,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.311})=RIS11_24(N49,7,0) ODCH
5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 70

Druh: err

Název:

Ostatní směnky - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1390_008(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) =EPR1392(P0036.1000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.CZK,P0036:MZ_REZIDC,P0088.312})+SUM
RIS22_03(N2,6,0{P0019.CZK,P0036:MZ_REZIDC,P0088.312})+SUM
RIS22_03(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0088.312})+SUM
RIS22_03(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0088.312})=RIS11_24(N50,2,0) ODCH
5000;

Poznámka:

Popis MVK

Strana: 3/16

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 80

Druh: err

Název:

Ostatní směny - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1390_008(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) =EPR1392(P0036.1000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.EUR,P0036:MZ_REZIDC,P0088.312})+SUM
RIS22_03(N2,6,0{P0019.EUR,P0036:MZ_REZIDC,P0088.312})+SUM
RIS22_03(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0088.312})+SUM
RIS22_03(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0088.312})=RIS11_24(N50,4,0) ODCH
5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 90

Druh: err

Název:

Ostatní směny - rezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1390_008(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)
=EPR1392(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.312})+SUM
RIS22_03(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.312})+SUM
RIS22_03(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.312})+SUM
RIS22_03(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.312})=RIS11_24(N50,6,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 100

Druh: err

Název:

Ostatní směny - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1390_008(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,

Popis MVK

Strana: 4/16

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Semantický tvar:

P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) =EPR1392(P0036.2000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.CZK,P0036:MZNEREZ,P0088.312})+SUM
RIS22_03(N2,6,0{P0019.CZK,P0036:MZNEREZ,P0088.312})+SUM
RIS22_03(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0088.312})+SUM
RIS22_03(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0088.312})=RIS11_24(N50,3,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 110

Druh: err

Název:

Ostatní směny - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1390_008(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312, P0125:MD_S_ZEMTEROR1,
P0186.23, P9001.RISIFE22, P9002.0) =EPR1392(P0036.2000000, P9001.RISIFE11,
P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.EUR,P0036:MZNEREZ,P0088.312})+SUM
RIS22_03(N2,6,0{P0019.EUR,P0036:MZNEREZ,P0088.312})+SUM
RIS22_03(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0088.312})+SUM
RIS22_03(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0088.312})=RIS11_24(N50,5,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 120

Druh: err

Název:

Ostatní směny - nerezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1390_008(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.312,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)
=EPR1392(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.312})+SUM
RIS22_03(N2,6,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.312})+SUM
RIS22_03(N2,7,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.312})+SUM
RIS22_03(N2,8,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.312})=RIS11_24(N50,7,0) ODCH
5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 130

Druh: err

Název:

Neobchodovatelné dluhopisy - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1390_008(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)+SUM
EPR1390_009(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)+SUM
EPR1390_013(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)+SUM
EPR1390_012(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)=EPR1813(P0036.1000000,
P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.CZK,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS22_03(N2,6,0{P0019.CZK,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS22_03(N2,7,0{P0019.CZK,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS22_03(N2,8,0{P0019.CZK,P0036:MZ_REZIDC,P0088.S_NEODLCP})=RIS11_24(N51,2,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 140

Druh: err

Název:

Neobchodovatelné dluhopisy - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1390_008(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)+SUM
EPR1390_009(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)+SUM
EPR1390_013(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)+SUM
EPR1390_012(P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)=EPR1813(P0036.1000000,
P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.EUR,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS22_03(N2,6,0{P0019.EUR,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS22_03(N2,7,0{P0019.EUR,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS22_03(N2,8,0{P0019.EUR,P0036:MZ_REZIDC,P0088.S_NEODLCP})=RIS11_24(N51,4,0)
ODCH 5000;

Poznámka:

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 150

Druh: err

Název:

Neobchodovatelné dluhopisy - rezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1390_008(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1,
P0088.S_NEODLCP, P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0019:MZ_OSTCM, P0036:MZ_REZIDC, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)
=EPR1813(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS22_03(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS22_03(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.S_NEODLCP})+SUM
RIS22_03(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZIDC,P0088.S_NEODLCP})=RIS11_24(N51,6,
0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 160

Druh: err

Název:

Neobchodovatelné dluhopisy - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1390_008(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) =EPR1813(P0036.2000000,
P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.CZK,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS22_03(N2,6,0{P0019.CZK,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS22_03(N2,7,0{P0019.CZK,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS22_03(N2,8,0{P0019.CZK,P0036:MZNEREZ,P0088.S_NEODLCP})=RIS11_24(N51,3,0) ODCH
5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 170

Druh: err

Název:

Neobchodovatelné dluhopisy - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1390_008(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,

Popis MVK

Strana: 7/16

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Semantický tvar:

P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) =EPR1813(P0036.2000000,
P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019.EUR,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS22_03(N2,6,0{P0019.EUR,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS22_03(N2,7,0{P0019.EUR,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS22_03(N2,8,0{P0019.EUR,P0036:MZNEREZ,P0088.S_NEODLCP})=RIS11_24(N51,5,0) ODCH
5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 180

Druh: err

Název:

Neobchodovatelné dluhopisy - nerezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1390_008(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0019:MZ_OSTCM, P0036:MZNEREZ, P0017:Sp3_2_I1, P0088.S_NEODLCP,
P0125:MD_S_ZEMTEROR1, P0186.23, P9001.RISIFE22, P9002.0)
=EPR1813(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_03(N2,5,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS22_03(N2,6,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS22_03(N2,7,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.S_NEODLCP})+SUM
RIS22_03(N2,8,0{P0019:MZ_OSTCM,P0036:MZNEREZ,P0088.S_NEODLCP})=RIS11_24(N51,7,0)
ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 190

Druh: err

Název:

Ostatní dluhové CP - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1394_001(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1,
P9001.RISIFE22, P9002.0) +SUM EPR1394_002(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1,
P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0036:MZ_REZBVD,
P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM
EPR1394_009(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1,
P9001.RISIFE22, P9002.0) +SUM EPR1426_001(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1,
P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_004(P0036:MZ_REZBVD,
P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM
EPR1426_005(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1,

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Semantický tvar:

P9001.RISIFE22, P9002.0) =EPR1613 (P0036.1000000, P9001.RISIFE11, P9002.0) odch 8000;

Uživatelský tvar:

SUM RIS22_01 (N2,5,0{P0019.CZK,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,6,0{P0019.CZK,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,7,0{P0019.CZK,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,8,0{P0019.CZK,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,9,0{P0019.CZK,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,10,0{P0019.CZK,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,11,0{P0019.CZK,P0036:MZ_REZBVD})=RIS11_24 (N52,2,0) ODCH 8000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 200

Druh: err

Název:

Ostatní dluhové CP - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1394_001 (P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002 (P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008 (P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009 (P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_001 (P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_004 (P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_005 (P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1613 (P0036.1000000, P9001.RISIFE11, P9002.0) odch 8000;

Uživatelský tvar:

SUM RIS22_01 (N2,5,0{P0019.EUR,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,6,0{P0019.EUR,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,7,0{P0019.EUR,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,8,0{P0019.EUR,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,9,0{P0019.EUR,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,10,0{P0019.EUR,P0036:MZ_REZBVD})+SUM
RIS22_01 (N2,11,0{P0019.EUR,P0036:MZ_REZBVD})=RIS11_24 (N52,4,0) ODCH 8000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 210

Druh: err

Název:

Ostatní dluhové CP - rezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1394_001 (P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002 (P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008 (P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009 (P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_001 (P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_004 (P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22,

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Semantický tvar:

P9002.0) +SUM EPR1426_005(P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1613(P0019.S_BCZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) odch 8000;

Uživatelský tvar:

SUM RIS22_01(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,9,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,10,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,11,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})=RIS11_24(N52,6,0) ODCH 8000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 220

Druh: err

Název:

Ostatní dluhové CP - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1394_001(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_001(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_004(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_005(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1613(P0036.2000000, P9001.RISIFE11, P9002.0) odch 8000;

Uživatelský tvar:

SUM RIS22_01(N2,5,0{P0019.CZK,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,6,0{P0019.CZK,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,7,0{P0019.CZK,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,8,0{P0019.CZK,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,9,0{P0019.CZK,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,10,0{P0019.CZK,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,11,0{P0019.CZK,P0036:MZ_REZBVD})=RIS11_24(N52,3,0) ODCH 8000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 230

Druh: err

Název:

Ostatní dluhové CP - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1394_001(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_001(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_004(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Semantický tvar:

EPR1426_005(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1613(P0036.2000000, P9001.RISIFE11, P9002.0) odch 8000;

Uživatelský tvar:

SUM RIS22_01(N2,5,0{P0019.EUR,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,6,0{P0019.EUR,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,7,0{P0019.EUR,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,8,0{P0019.EUR,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,9,0{P0019.EUR,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,10,0{P0019.EUR,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,11,0{P0019.EUR,P0036:MZ_NERBVD})=RIS11_24(N52,5,0) ODCH 8000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 240

Druh: err

Název:

Ostatní dluhové CP - nerezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1394_001(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_001(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_004(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_005(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1613(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) odch 8000;

Uživatelský tvar:

SUM RIS22_01(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,9,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,10,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})+SUM
RIS22_01(N2,11,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})=RIS11_24(N52,7,0) ODCH 8000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 250

Druh: err

Název:

Podřízené dluhopisy - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1426_001(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_004(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_005(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1269(P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Uživatelský tvar:

SUM RIS22_01(N2,9,0{P0019.CZK,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,10,0{P0019.CZK,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,11,0{P0019.CZK,P0036:MZ_REZBVD})=RIS11_24(N56,2,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 260

Druh: err

Název:

Podřízené dluhopisy - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1426_001(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1,
P9001.RISIFE22, P9002.0)+SUM EPR1426_004(P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1,
P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_005(P0036:MZ_REZBVD,
P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0)
=EPR1269(P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,9,0{P0019.EUR,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,10,0{P0019.EUR,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,11,0{P0019.EUR,P0036:MZ_REZBVD})=RIS11_24(N56,4,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 270

Druh: err

Název:

Podřízené dluhopisy - rezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1426_001(P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1,
P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_004(P0019:MZ_OSTCM,
P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22,
P9002.0) +SUM EPR1426_005(P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088:MD_S_DLEMIT1,
P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1269(P0019.S_BCZKAEUR,
P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,9,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,10,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})+SUM
RIS22_01(N2,11,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD})=RIS11_24(N56,6,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 280

Druh: err

Název:

Podřízené dluhopisy - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1426_001(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1,
P9001.RISIFE22, P9002.0) +SUM EPR1426_004(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1,
P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_005(P0036:MZ_NERBVD,
P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0)

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Semantický tvar:

=EPR1269(P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,9,0{P0019.CZK,P0036:MZ_NERBVD})+SUM

RIS22_01(N2,10,0{P0019.CZK,P0036:MZ_NERBVD})+SUM

RIS22_01(N2,11,0{P0019.CZK,P0036:MZ_NERBVD})=RIS11_24(N56,3,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 290

Druh: err

Název:

Podřízené dluhopisy - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;

SUM EPR1426_001(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1,

P9001.RISIFE22, P9002.0)+SUM EPR1426_004(P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1,

P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_005(P0036:MZ_NERBVD,

P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0)

=EPR1269(P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,9,0{P0019.EUR,P0036:MZ_NERBVD})+SUM

RIS22_01(N2,10,0{P0019.EUR,P0036:MZ_NERBVD})+SUM

RIS22_01(N2,11,0{P0019.EUR,P0036:MZ_NERBVD})=RIS11_24(N56,5,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 300

Druh: err

Název:

Podřízené dluhopisy - nerezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;

SUM EPR1426_001(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1,

P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1426_004(P0019:MZ_OSTCM,

P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22,

P9002.0) +SUM EPR1426_005(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088:MD_S_DLEMIT1,

P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1269(P0019.S_BCZKAEUR,

P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,9,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})+SUM

RIS22_01(N2,10,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})+SUM

RIS22_01(N2,11,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD})=RIS11_24(N56,7,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 310

Druh: err

Název:

Hypotéční ZL - rezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;

SUM EPR1394_001(P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22,

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Semantický tvar:

P9002.0) +SUM EPR1394_002(P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009(P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1017(P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,5,0{P0019.CZK,P0036:MZ_REZBVD,P0088.15})+SUM
RIS22_01(N2,6,0{P0019.CZK,P0036:MZ_REZBVD,P0088.15})+SUM
RIS22_01(N2,7,0{P0019.CZK,P0036:MZ_REZBVD,P0088.15})+SUM
RIS22_01(N2,8,0{P0019.CZK,P0036:MZ_REZBVD,P0088.15})=RIS11_24(N55,2,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 320

Druh: err

Název:

Hypotéční ZL - rezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1394_001(P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002(P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009(P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1017(P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,5,0{P0019.EUR,P0036:MZ_REZBVD,P0088.15})+SUM
RIS22_01(N2,6,0{P0019.EUR,P0036:MZ_REZBVD,P0088.15})+SUM
RIS22_01(N2,7,0{P0019.EUR,P0036:MZ_REZBVD,P0088.15})+SUM
RIS22_01(N2,8,0{P0019.EUR,P0036:MZ_REZBVD,P0088.15})=RIS11_24(N55,4,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 330

Druh: err

Název:

Hypotéční ZL - rezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1394_001(P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002(P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009(P0019:MZ_OSTCM, P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1017(P0019.S_BČZKAEUR, P0036.1000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,5,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD,P0088.15})+SUM
RIS22_01(N2,6,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD,P0088.15})+SUM
RIS22_01(N2,7,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD,P0088.15})+SUM
RIS22_01(N2,8,0{P0019:MZ_OSTCM,P0036:MZ_REZBVD,P0088.15})=RIS11_24(N55,6,0) ODCH 5000;

Poznámka:

Popis MVK

Strana:14/16

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 340

Druh: err

Název:

Hypotéční ZL - nerezidenti - CZK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.CZK;
SUM EPR1394_001(P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002(P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009(P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1017(P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,5,0{P0019.CZK,P0036:MZ_NERBVD,P0088.15})+SUM
RIS22_01(N2,6,0{P0019.CZK,P0036:MZ_NERBVD,P0088.15})+SUM
RIS22_01(N2,7,0{P0019.CZK,P0036:MZ_NERBVD,P0088.15})+SUM
RIS22_01(N2,8,0{P0019.CZK,P0036:MZ_NERBVD,P0088.15})=RIS11_24(N55,3,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 350

Druh: err

Název:

Hypotéční ZL - nerezidenti - EUR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001, P0019.EUR;
SUM EPR1394_001(P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002(P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009(P0036:MZ_REZBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1017(P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Uživatelský tvar:

SUM RIS22_01(N2,5,0{P0019.EUR,P0036:MZ_NERBVD,P0088.15})+SUM
RIS22_01(N2,6,0{P0019.EUR,P0036:MZ_NERBVD,P0088.15})+SUM
RIS22_01(N2,7,0{P0019.EUR,P0036:MZ_NERBVD,P0088.15})+SUM
RIS22_01(N2,8,0{P0019.EUR,P0036:MZ_REZBVD,P0088.15})=RIS11_24(N55,5,0) ODCH 5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 360

Druh: err

Název:

Hypotéční ZL - nerezidenti - ostatní cizí měny

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1394_001(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_002(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_008(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) +SUM EPR1394_009(P0019:MZ_OSTCM, P0036:MZ_NERBVD, P0088.15, P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) =EPR1017(P0019.S_BCZKAEUR, P0036.2000000, P9001.RISIFE11, P9002.0) odch 5000;

Popis MVK

Strana: 15/16

Kód DS: RISIFE22

Akronym: VST (ČNB) 22-12

Uživatelský tvar:

SUM RIS22_01 (N2,5,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD,P0088.15})+SUM
RIS22_01 (N2,6,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD,P0088.15})+SUM
RIS22_01 (N2,7,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD,P0088.15})+SUM
RIS22_01 (N2,8,0{P0019:MZ_OSTCM,P0036:MZ_NERBVD,P0088.15})=RIS11_24 (N55,7,0) ODCH
5000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 400

Druh: err

Název:

Základní kapitál (rezidenti a nerezidenti celkem)

Charakteristika:

Semantický tvar:

PRO P0002:EZKOMBAN, P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1423(P0019.CZK, P0036:MD_S_ESACNB7, P0088:MZZAKLKAP,
P0125:MD_S_ZEMTEROR1, P9001.RISIFE22, P9002.0) = EPR0170_001 (P0019.S_VSEMEN,
P0036.S_ESACNB, P9001.RISIFE11, P9002.0) ODCH 3000;

Uživatelský tvar:

PRO P0002:EZKOMBAN;SUM RIS22_04 (N2,4,0{P0088:MZZAKLKAP})=RIS11_24 (N62,1,0) ODCH
3000;

Poznámka:

Kód MVK: RIS22_10

Název: Vazba RISIFE22 na RISIFE11

Krok kontroly: 450

Druh: err

Název:

Poukázky na akcie (rezidenti a nerezidenti celkem)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0014.001;
SUM EPR1423(P0019.CZK, P0036:MD_S_ESACNB7, P0088.24, P0125:MD_S_ZEMTEROR1,
P9001.RISIFE22, P9002.0) = EPR1647 (P0019.S_VSEMEN, P0036.S_ESACNB,
P9001.RISIFE11, P9002.0) ODCH 3000;

Uživatelský tvar:

SUM RIS22_04 (N2,4,0{P0088.24})=RIS11_24 (N65,1,0) ODCH 3000;

Poznámka:

Verze: 6.0

Stav: Platný

Platnost od: 25.01.2004

Zdroj: ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 10

Druh: warn

Název:

Odpisy do 1 roku <= úvěry v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0125.CZ;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.S_ZPKRNE, P9001.TISIFE11, P9002.0) <= SUM EAR1482_001(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MD_S_ESACNB6, P0050:MD_S_ODV2,
P0014.001, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P9001.RISIFE31,
P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_01(N2,4,0)<=SUM RIS31_01(N2,7,-1);

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 12

Druh: warn

Název:

Odpisy do 1 roku <= úvěry v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0036:MD_S_ESACNB8, P0014.410,
P0065.S_ZPKRNE, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_001(P0011.050, P0021:MD_S_UVEVKL2,
P0036:MD_S_ESACNB6, P0050:MD_S_ODV2, P0014.001, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_EMUTER, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3;SUM TIS11_01(N2,4,0{P0125:MZEMUTER})<=SUM RIS31_01(N2,7,-1{P0125.S_EMUTER});

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 14

Druh: warn

Název:

Odpisy do 1 roku <= úvěry v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0036:MD_S_ESACNB8, P0014.410,
P0065.S_ZPKRNE, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_001(P0011.050, P0021:MD_S_UVEVKL2,
P0036:MD_S_ESACNB6, P0050:MD_S_ODV2, P0014.001, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_OSTEMU, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3;SUM TIS11_01(N2,4,0{P0125:MZOSTEU})<=SUM RIS31_01(N2,7,-1{P0125.S_OSTEMU});

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 15

Druh: warn

Název:

Odpisy do 1 roku <= úvěry v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.S_ZPKRNE, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MD_S_ESACNB6, P0050:MD_S_ODV2, P0014.001, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_PRISZEME, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,4,0{P0125:MZPRISZEME})<=SUM RIS31_01(N2,7,-1{P0125.S_PRISZEME});

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 16

Druh: warn

Název:

Odpisy do 1 roku <= úvěry v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23,
P0125.S_ZBSVEBTER;
SUM ETO0001_002(P0011.440, P0036:MD_S_ESACNB8, P0014.410, P0065.S_ZPKRNE,
P9001.TISIFE11, P9002.0) <= SUM
EAR1482_001(P0011.050, P0021:MD_S_UVEVKL2, P0036:MD_S_ESACNB6, P0050:MD_S_ODV2,
P0014.001, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P9001.RISIFE31, P9002.-
1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3,P0125.S_ZBSVEBTER;SUM TIS11_01(N2,4,0)<=SUM
RIS31_01(N2,7,-1);

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 30

Druh: warn

Název:

Odpisy 1-5 let <= úvěry v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0125.CZ;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.62, P9001.TISIFE11, P9002.0) <= SUM EAR1482_006(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MD_S_ESACNB6, P0050:MD_S_ODV2,
P0014.001, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P9001.RISIFE31, P9002.-
1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_01(N2,5,0)<=SUM RIS31_01(N2,8,-1);

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 32

Druh: warn

Název:

Odpisy 1-5 let <= úvěry v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.62, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1482_006(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MD_S_ESACNB6, P0050:MD_S_ODV2,
P0014.001, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_EMUTER,
P9001.RISIFE31,
P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,5,0{P0125:MZEMUTER})<=SUM RIS31_01(N2,8,-1{P0125.S_EMUTER});

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 34

Druh: warn

Název:

Odpisy 1-5 let <= úvěry v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.62, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1482_006(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MD_S_ESACNB6, P0050:MD_S_ODV2,
P0014.001, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_OSTEMU,
P9001.RISIFE31,
P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,5,0{P0125:MZOSTEU})<=SUM RIS31_01(N2,8,-1{P0125.S_OSTEMU});

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 36

Druh: warn

Název:

Odpisy 1-5 let <= úvěry v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.62, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MD_S_ESACNB6, P0050:MD_S_ODV2, P0014.001, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_PRISZEME, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,5,0{P0125:MZPRISZEME})<=SUM RIS31_01(N2,8,-1{P0125.S_PRISZEME});

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 50

Druh: warn

Název:

Odpisy 1-5 let <= úvěry v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0125.S_ZBSVEBTER;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.62, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MD_S_ESACNB6, P0050:MD_S_ODV2, P0014.001, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_01(N2,5,0)<=SUM RIS31_01(N2,8,-1);

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 52

Druh: warn

Název:

Odpisy nad 5 let <= úvěry v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0125.CZ;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P9001.TISIFE11, P9002.0) <= SUM EAR1482_004(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MD_S_ESACNB6, P0050:MD_S_ODV2,
P0014.001, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P9001.RISIFE31, P9002.-
1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_01(N2,6,0)<=SUM RIS31_01(N2,9,-1);

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 54

Druh: warn

Název:

Odpisy nad 5 let <= úvěry v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P0125.MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1482_004(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MD_S_ESACNB6, P0050:MD_S_ODV2,
P0014.001, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_EMUTER,
P9001.RISIFE31,
P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,6,0{P0125:MZEMUTER})<=SUM RIS31_01(N2,9,-1{P0125.S_EMUTER});

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 55

Druh: warn

Název:

Odpisy nad 5 let <= úvěry v T=-1 - Ost .EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1482_004(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MD_S_ESACNB6, P0050:MD_S_ODV2,
P0014.001, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_OSTEMU,
P9001.RISIFE31,
P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,6,0{P0125:MZOSTEU})<=SUM RIS31_01(N2,9,-1{P0125.S_OSTEMU});

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 56

Druh: warn

Název:

Odpisy nad 5 let <= úvěry v T=-1 - Přist. země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MD_S_ESACNB6, P0050:MD_S_ODV2, P0014.001, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_PRISZEME, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,6,0{P0125:MZPRISZEME})<=SUM RIS31_01(N2,9,-1{P0125.S_PRISZEME});

Poznámka:

Kód MVK: TIS11_10

Název: Vazba TISIFE11 na RISIFE31 v předchozím měsíci

Krok kontroly: 57

Druh: warn

Název:

Odpisy nad 5 let <= úvěry v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0125.S_ZBSVEBTER;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MD_S_ESACNB6, P0050:MD_S_ODV2, P0014.001, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_01(N2,6,0)<=SUM RIS31_01(N2,9,-1);

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 10

Druh: warn

Název:

Mezibankovní úvěry do 1 roku v T=-1 >= odpisy v T=0 - CZ

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23, P0125.CZ;
SUM ETO0001_002(P0011.440, P0036:MZBAN, P0014.410, P0065.S_ZPKRNE,
P9001.TISIFE11, P9002.0) <= SUM EAR1514_001(P0011.050, P0021:MD_S_MBVKLUV1,
P0036:MD_S_BANMOR1, P0014.001, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3,P0125.CZ;SUM TIS11_01(N2,4,0{P0036:MZBAN})<=SUM
RIS63_01(N2,5,-1);

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 12

Druh: warn

Název:

Mezibankovní úvěry do 1 roku v T=-1 >= odpisy v T=0 - EMU

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0036:MZBAN, P0014.410,
P0065.S_ZPKRNE, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM
EAR1514_001(P0011.050, P0021:MD_S_MBVKLUV1,
P0036:MD_S_BANMOR1, P0014.001, P0125.S_EMUTER, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3;SUM TIS11_01(N2,4,0{P0036:MZBAN,P0125:MZEMUTER})<=SUM
RIS63_01(N2,5,-1{P0125.S_EMUTER});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 14

Druh: warn

Název:

Mezibankovní úvěry do 1 roku v T=-1 >= odpisy v T=0 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0036:MZBAN, P0014.410,
P0065.S_ZPKRNE, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM
EAR1514_001(P0011.050, P0021:MD_S_MBVKLUV1,
P0036:MD_S_BANMOR1, P0014.001, P0125.S_OSTEMU, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3;SUM TIS11_01(N2,4,0{P0036:MZBAN,P0125:MZOSTEU})<=SUM
RIS63_01(N2,5,-1{P0125.S_OSTEMU});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 15

Druh: warn

Název:

Mezibankovní úvěry do 1 roku v T=-1 >= odpisy v T=0 - Přist. země

Charakteristika:

Popis MVK

Strana: 6/26

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MZBAN, P0014.410,
P0065.S_ZPKRNE, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1514_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_BANMOR1, P0014.001, P0125.S_PRISZEME, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,4,0{P0036:MZBAN,P0125:MZPRISZEME})<=SUM RIS63_01(N2,5,-
1{P0125.S_PRISZEME});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 16

Druh: warn

Název:

Mezibankovní úvěry do 1 roku v T=-1 >= odpisy v T=0 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23,
P0125.S_ZBSVEBTER;
SUM ETO0001_002(P0011.440, P0036:MZBAN, P0014.410, P0065.S_ZPKRNE,
P9001.TISIFE11, P9002.0) <= SUM
EAR1514_001(P0011.050, P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001,
P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3,P0125.S_ZBSVEBTER;SUM TIS11_01(N2,4,0{P0036:MZBAN})<=SUM
RIS63_01(N2,5,-1);

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 20

Druh: warn

Název:

Mezibankovní úvěry 1-5 let v T=-1 >= odpisy v T=0 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0125.CZ;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MZBAN, P0014.410, P0065.62,
P9001.TISIFE11, P9002.0) <= SUM EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3,
P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001, P9001.RISIFE63, P9002.-1) +
SUM EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_BANMOR1, P0014.001, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_01(N2,5,0{P0036:MZBAN})<=SUM RIS63_01(N2,6,-1)+SUM
RIS63_01(N2,7,-1);

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 22

Druh: warn

Název:

Mezibankovní úvěry 1- 5 let v T=-1 >= odpisy v T=0 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MZBAN, P0014.410, P0065.62,

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001, P0125.S_EMUTER, P9001.RISIFE63, P9002.-1) + SUM EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001, P0125.S_EMUTER, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,5,0{P0036:MZBAN,P0125:MZEMUTER})<=SUM RIS63_01(N2,6,-1{P0125.S_EMUTER})+SUM RIS63_01(N2,7,-1{P0125.S_EMUTER});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 24

Druh: warn

Název:

Mezibankovní úvěry 1- 5 let v T=-1 >= odpisy v T=0 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MZBAN, P0014.410, P0065.62, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001, P0125.S_OSTEMU, P9001.RISIFE63, P9002.-1) + SUM EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001, P0125.S_OSTEMU, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,5,0{P0036:MZBAN,P0125:MZOSTEU})<=SUM RIS63_01(N2,6,-1{P0125.S_OSTEMU})+SUM RIS63_01(N2,7,-1{P0125.S_OSTEMU});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 25

Druh: warn

Název:

Mezibankovní úvěry 1- 5 let v T=-1 >= odpisy v T=0 - Přist. země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MZBAN, P0014.410, P0065.62, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001, P0125.S_PRISZEME, P9001.RISIFE63, P9002.-1) + SUM EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001, P0125.S_PRISZEME, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,5,0{P0036:MZBAN,P0125:MZPRISZEME})<=SUM RIS63_01(N2,6,-1{P0125.S_PRISZEME})+SUM RIS63_01(N2,7,-1{P0125.S_PRISZEME});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 26

Druh: warn

Název:

Mezibankovní úvěry 1- 5 let v T=-1 >= odpisy v T=0 - Zbytek světa

Charakteristika:

Popis MVK

Strana: 8/26

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0125.S_ZBSVEBTER;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MZBAN, P0014.410, P0065.62,
P9001.TISIFE11, P9002.0) <= SUM EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3,
P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001, P9001.RISIFE63, P9002.-1) +
SUM EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_BANMOR1, P0014.001, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_01(N2,5,0{P0036:MZBAN})<=SUM RIS63_01(N2,6,-1)+SUM RIS63_01(N2,7,-1);

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 40

Druh: warn

Název:

Mezibankovní úvěry nad 5 let v T=-1 >= odpisy v T=0 - CZ

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23, P0125.CZ;
SUM ETO0001_002(P0011.440, P0036:MZBAN, P0014.410, P0065.39,
P9001.TISIFE11, P9002.0) <= SUM EAR1514_005(P0011.050, P0021:MD_S_MBVKLUV1,
P0036:MD_S_BANMOR1, P0014.001, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3,P0125.CZ;SUM TIS11_01(N2,6,0{P0036:MZBAN})<=SUM
RIS63_01(N2,8,-1);

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 42

Druh: warn

Název:

Mezibankovní úvěry nad 5 let v T=-1 >= odpisy v T=0 - EMU

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0036:MZBAN, P0014.410,
P0065.39, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM
EAR1514_005(P0011.050, P0021:MD_S_MBVKLUV1,
P0036:MD_S_BANMOR1, P0014.001, P0125.S_EMUTER, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3;SUM TIS11_01(N2,6,0{P0036:MZBAN,P0125:MZEMUTER})<=SUM
RIS63_01(N2,8,-1{P0125.S_EMUTER});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 44

Druh: warn

Název:

Mezibankovní úvěry nad 5 let v T=-1 >= odpisy v T=0 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0036:MZBAN, P0014.410,
P0065.39, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM
EAR1514_005(P0011.050, P0021:MD_S_MBVKLUV1,

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0036:MD_S_BANMOR1, P0014.001, P0125.S_OSTEMU, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3;SUM TIS11_01(N2,6,0{P0036:MZBAN,P0125:MZOSTEU})<=SUM RIS63_01(N2,8,-1{P0125.S_OSTEMU});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 45

Druh: warn

Název:

Mezibankovní úvěry nad 5 let v T=-1 >= odpisy v T=0 - Přist. země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MZBAN, P0014.410, P0065.39,
P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM EAR1514_005(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001,
P0125.S_PRISZEME, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,6,0{P0036:MZBAN,P0125:MZPRISZEME})<=SUM RIS63_01(N2,8,-1{P0125.S_PRISZEME});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 46

Druh: warn

Název:

Mezibankovní úvěry nad 5 let v T=-1 >= odpisy v T=0 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0019:MD_S_VSEMEN3, P0009.CZK, P0013.100, P0034.0, P0186.23,
P0125.S_ZBSVEBTER;
SUM ETO0001_002(P0011.440, P0036:MZBAN, P0014.410, P0065.39,
P9001.TISIFE11, P9002.0) <= SUM
EAR1514_005(P0011.050, P0021:MD_S_MBVKLUV1, P0036:MD_S_BANMOR1, P0014.001,
P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3,P0125.S_ZBSVEBTER;SUM TIS11_01(N2,6,0{P0036:MZBAN})<=SUM RIS63_01(N2,8,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 10

Druh: warn

Název:

Odpisy do 1 roku <= neobch. CP v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.CZ;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P9001.TISIFE11, P9002.0) <= SUM EAR1483_009(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_NEOBCP1, P0186.23,

Popis MVK

Strana:10/26

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_02(N2,4,0)<=SUM RIS21_04(N2,5,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 12

Druh: warn

Název:

Odpisy do 1 roku <= neobch. CP v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1483_009(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,4,0{P0125:MZEMUTER})<=SUM RIS21_04(N2,5,-1{P0125.S_EMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 14

Druh: warn

Název:

Odpisy do 1 roku <= neobch. CP v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1483_009(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,4,0{P0125:MZOSTEU})<=SUM RIS21_04(N2,5,-1{P0125.S_OSTEMU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 15

Druh: warn

Název:

Odpisy do 1 roku <= neobch. CP v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,4,0{P0125:MZPRISZEME})<=SUM RIS21_04(N2,5,-1{P0125.S_PRISZEME});

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 16

Druh: warn

Název:

Odpisy do 1 roku <= neobch. CP v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.S_ZBSVEBTER;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P9001.TISIFE11, P9002.0) <= SUM
EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P9001.RISIFE21, P9002.-1)
;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_02(N2,4,0)<=SUM RIS21_04(N2,5,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 20

Druh: warn

Název:

Odpisy 1-2 roky <= neobch. CP v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.CZ;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.30, P9001.TISIFE11, P9002.0) <= SUM EAR1483_016(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_02(N2,5,0)<=SUM RIS21_04(N2,6,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 22

Druh: warn

Název:

Odpisy 1-2 roky <= neobch. CP v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.30, P0125.MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1483_016(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,5,0{P0125:MZEMUTER})<=SUM RIS21_04(N2,6,-1{P0125.S_EMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 24

Druh: warn

Název:

Odpisy 1-2 roky <= neobch. CP v T=-1 - Ost. EU

Charakteristika:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.30, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1483_016(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,5,0{P0125:MZOSTEU})<=SUM RIS21_04(N2,6,-1{P0125.S_OSTEMU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 25

Druh: warn

Název:

Odpisy 1-2 roky <= neobch. CP v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.30, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P9001.RISIFE21, P9002.-1)
;

Uživatelský tvar:

SUM TIS11_02(N2,5,0{P0125:MZPRISZEME})<=SUM RIS21_04(N2,6,-1{P0125.S_PRISZEME});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 26

Druh: warn

Název:

Odpisy 1-2 roky <= neobch. CP v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.S_ZBSVEBTER;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.30, P9001.TISIFE11, P9002.0) <= SUM
EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P9001.RISIFE21, P9002.-1)
;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_02(N2,5,0)<=SUM RIS21_04(N2,6,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 30

Druh: warn

Název:

Odpisy 2-5 let <= neobch. CP v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.CZ;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.31, P9001.TISIFE11, P9002.0) <= SUM EAR1483_015(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P9001.RISIFE21, P9002.-1) ;

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_02(N2,6,0)<=SUM RIS21_04(N2,7,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 32

Druh: warn

Název:

Odpisy 2-5 let <= neobch. CP v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.31, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1483_015(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,6,0{P0125:MZEMUTER})<=SUM RIS21_04(N2,7,-1{P0125.S_EMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 34

Druh: warn

Název:

Odpisy 2-5 let <= neobch. CP v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.31, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1483_015(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,6,0{P0125:MZOSTEU})<=SUM RIS21_04(N2,7,-1{P0125.S_OSTEMU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 35

Druh: warn

Název:

Odpisy 2-5 let <= neobch. CP v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.31, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P9001.RISIFE21, P9002.-1)
;

Uživatelský tvar:

SUM TIS11_02(N2,6,0{P0125:MZPRISZEME})<=SUM RIS21_04(N2,7,-1{P0125.S_PRISZEME});

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 36

Druh: warn

Název:

Odpisy 2-5let <= neobch. CP v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.S_ZBSVEBTER;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.31, P9001.TISIFE11, P9002.0) <= SUM
EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P9001.RISIFE21, P9002.-1)
;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_02(N2,6,0)<=SUM RIS21_04(N2,7,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 50

Druh: warn

Název:

Odpisy nad 5 let <= neobch. CP v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.CZ;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P9001.TISIFE11, P9002.0) <= SUM EAR1483_013(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_02(N2,7,0)<=SUM RIS21_04(N2,8,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 52

Druh: warn

Název:

Odpisy nad 5 let <= neobch. CP v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P0125.MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1483_013(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,7,0{P0125:MZEMUTER})<=SUM RIS21_04(N2,8,-1{P0125.S_EMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 54

Druh: warn

Název:

Odpisy nad 5 let <= neobch. CP v T=-1 - Ost. EU

Charakteristika:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1483_013(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,7,0{P0125:MZOSTEU})<=SUM RIS21_04(N2,8,-1{P0125.S_OSTEMU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 55

Druh: warn

Název:

Odpisy nad 5 let <= neobch. CP v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P9001.RISIFE21, P9002.-1)
;

Uživatelský tvar:

SUM TIS11_02(N2,7,0{P0125:MZPRISZEME})<=SUM RIS21_04(N2,8,-1{P0125.S_PRISZEME});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 56

Druh: warn

Název:

Odpisy nad 5 let <= neobch. CP v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.S_ZBSVEBTER;
SUM ETO0002(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P9001.TISIFE11, P9002.0) <= SUM
EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P9001.RISIFE21, P9002.-1)
;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_02(N2,7,0)<=SUM RIS21_04(N2,8,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 60

Druh: warn

Název:

Odpisy do 1 roku <= obch. dluhop. CP v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.CZ;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P9001.TISIFE11, P9002.0) <= SUM EAR1491_005(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2,
P9001.RISIFE21, P9002.-1) ;

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_02(N2,8,0)<=SUM RIS21_01(N2,5,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 62

Druh: warn

Název:

Odpisy do 1 roku <= obch. CP v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1491_005(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2,
P0125:MZEMUTER, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,8,0{P0125:MZEMUTER})<=SUM RIS21_01(N2,5,-1{P0125:MZEMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 64

Druh: warn

Název:

Odpisy do 1 roku <= obch. CP v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1491_005(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2,
P0125:MZOSTEU, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,8,0{P0125:MZOSTEU})<=SUM RIS21_01(N2,5,-1{P0125:MZOSTEU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 65

Druh: warn

Název:

Odpisy do 1 roku <= obch. CP v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0088:MD_S_DLUHAKUP2, P0125:MZPRISZEME, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,8,0{P0125:MZPRISZEME})<=SUM RIS21_01(N2,5,-1{P0125:MZPRISZEME});

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 66

Druh: warn

Název:

Odpisy do 1 roku <= obch. CP v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.S_ZBSVEBTER;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.18, P9001.TISIFE11, P9002.0) <= SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0088:MD_S_DLUHAKUP2, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_02(N2,8,0)<=SUM RIS21_01(N2,5,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 70

Druh: warn

Název:

Odpisy 1-2 roky <= obch. dluhop. CP v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.CZ;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.30, P9001.TISIFE11, P9002.0) <= SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2,
P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_02(N2,9,0)<=SUM RIS21_01(N2,6,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 72

Druh: warn

Název:

Odpisy 1-2 roky <= obch. CP v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.30, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2,
P0125:MZEMUTER, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,9,0{P0125:MZEMUTER})<=SUM RIS21_01(N2,6,-1{P0125:MZEMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 74

Druh: warn

Název:

Odpisy 1-2 roky <= obch. CP v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;

Popis MVK

Strana:18/26

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2, P0125:MZOSTEU, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,9,0{P0125:MZOSTEU})<=SUM RIS21_01(N2,6,-1{P0125:MZOSTEU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 75

Druh: warn

Název:

Odpisy 1-2 roky <= obch. CP v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2, P0125:MZPRISZEME, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,9,0{P0125:MZPRISZEME})<=SUM RIS21_01(N2,6,-1{P0125:MZPRISZEME});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 76

Druh: warn

Název:

Odpisy 1-2 roky <= obch. CP v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.S_ZBSVEBTER;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P9001.TISIFE11, P9002.0) <= SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_02(N2,9,0)<=SUM RIS21_01(N2,6,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 80

Druh: warn

Název:

Odpisy 2-5 let <= obch. dluhop. CP v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.CZ;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0065.31, P9001.TISIFE11, P9002.0) <= SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_02(N2,10,0)<=SUM RIS21_01(N2,7,-1);

Popis MVK

Strana:19/26

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 82

Druh: warn

Název:

Odpisy 2-5 let <= obch. CP v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.31, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1491_010(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2,
P0125:MZEMUTER, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,10,0{P0125:MZEMUTER})<=SUM RIS21_01(N2,7,-1{P0125:MZEMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 84

Druh: warn

Název:

Odpisy 2-5 let <= obch. CP v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.31, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1491_010(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2,
P0125:MZOSTEU, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,10,0{P0125:MZOSTEU})<=SUM RIS21_01(N2,7,-1{P0125:MZOSTEU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 85

Druh: warn

Název:

Odpisy 2-5 let <= obch. CP v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.31, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0088:MD_S_DLUHAKUP2, P0125:MZPRISZEME, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,10,0{P0125:MZPRISZEME})<=SUM RIS21_01(N2,7,-1{P0125:MZPRISZEME});

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 86

Druh: warn

Název:

Odpisy 2-5 let <= obch. CP v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.S_ZBSVEBTER;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.31, P9001.TISIFE11, P9002.0) <= SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0088:MD_S_DLUHAKUP2, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_02(N2,10,0)<=SUM RIS21_01(N2,7,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 90

Druh: warn

Název:

Odpisy nad 5 let <= obch. dluhop. CP v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.CZ;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P9001.TISIFE11, P9002.0) <= SUM EAR1491_011(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2,
P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_02(N2,11,0)<=SUM RIS21_01(N2,8,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 92

Druh: warn

Název:

Odpisy nad 5 let <= obch. CP v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0065.39, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1491_011(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2,
P0125:MZEMUTER, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,11,0{P0125:MZEMUTER})<=SUM RIS21_01(N2,8,-1{P0125:MZEMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 94

Druh: warn

Název:

Odpisy nad 5 let <= obch. CP v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;

Popis MVK

Strana: 21/26

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2, P0125:MZOSTEU, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,11,0{P0125:MZOSTEU})<=SUM RIS21_01(N2,8,-1{P0125:MZOSTEU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 95

Druh: warn

Název:

Odpisy nad 5 let <= obch. CP v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2, P0125:MZPRISZEME, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_02(N2,11,0{P0125:MZPRISZEME})<=SUM RIS21_01(N2,8,-1{P0125:MZPRISZEME});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 96

Druh: warn

Název:

Odpisy nad 5 let <= obch. CP v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0125.S_ZBSVEBTER;
SUM ETO0003(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P9001.TISIFE11, P9002.0) <= SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0088:MD_S_DLUHAKUP2, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_02(N2,11,0)<=SUM RIS21_01(N2,8,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 100

Druh: warn

Název:

Odpisy akcie a PL FPT <= stav v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95, P0125.CZ;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0088.S_AKPLFPT, P9001.TISIFE11, P9002.0) <= SUM EAR1486_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P9001.RISIFE21, P9002.-1) + SUM EAR1486_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P9001.RISIFE21, P9002.-1) ;

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_03(N2,4,0)<=SUM RIS21_03(N2,5,-1)+SUM RIS21_03(N2,6,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 102

Druh: warn

Název:

Odpisy akcie a PL FPT <= stav v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0088.S_AKPLFPT, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM
EAR1486_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0125:MZEMUTER, P9001.RISIFE21, P9002.-1) + SUM EAR1486_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZEMUTER,
P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_03(N2,4,0{P0125:MZEMUTER})<=SUM RIS21_03(N2,5,-1{P0125:MZEMUTER})+SUM
RIS21_03(N2,6,-1{P0125:MZEMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 104

Druh: warn

Název:

Odpisy akcie a PL FPT <= stav v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0088.S_AKPLFPT, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM
EAR1486_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0125:MZOSTEU, P9001.RISIFE21, P9002.-1) + SUM EAR1486_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZOSTEU,
P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_03(N2,4,0{P0125:MZOSTEU})<=SUM RIS21_03(N2,5,-1{P0125:MZOSTEU})+SUM
RIS21_03(N2,6,-1{P0125:MZOSTEU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 105

Druh: warn

Název:

Odpisy akcie a PL FPT <= stav v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0088.S_AKPLFPT, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1486_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0125:MZPRISZEME, P9001.RISIFE21, P9002.-1) + SUM EAR1486_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZPRISZEME,
P9001.RISIFE21, P9002.-1) ;

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Uživatelský tvar:

SUM TIS11_03(N2,4,0{P0125:MZPRISZEME})<=SUM RIS21_03(N2,5,-1{P0125:MZPRISZEME})+SUM RIS21_03(N2,6,-1{P0125:MZPRISZEME});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 106

Druh: warn

Název:

Odpisy akcie a PL FPT <= stav v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95, P0125.S_ZBSVEBTER;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0088.S_AKPLFPT, P9001.TISIFE11, P9002.0) <= SUM
EAR1486_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P9001.RISIFE21, P9002.-1) + SUM EAR1486_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0014.001, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_03(N2,4,0)<=SUM RIS21_03(N2,5,-1)+SUM
RIS21_03(N2,6,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 110

Druh: warn

Název:

Odpisy ostatní maj. CP a podíly <= stav v T=-1 - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95, P0125.CZ;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0088.S_MCPBFPT, P9001.TISIFE11, P9002.0) <= SUM
EAR1496_003(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P9001.RISIFE21, P9002.-1) + SUM EAR1496_004(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0014.001, P9001.RISIFE21, P9002.-1) + SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P9001.RISIFE21, P9002.-1) + SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0014.001, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_03(N2,5,0)<=SUM RIS21_03(N2,4,-1)+SUM RIS21_03(N2,7,-1)+SUM RIS21_03(N2,8,-1)+SUM RIS21_03(N2,9,-1);

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 112

Druh: warn

Název:

Odpisy ostatní maj. CP a podíly <= stav v T=-1 - EMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0088.S_MCPBFPT, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM
EAR1496_003(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P0125:MZEMUTER, P9001.RISIFE21, P9002.-1) + SUM EAR1496_004(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZEMUTER,

Popis MVK

Strana: 24/26

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P9001.RISIFE21, P9002.-1) + SUM EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZEMUTER, P9001.RISIFE21, P9002.-1) + SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZEMUTER, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_03(N2,5,0{P0125:MZEMUTER})<=SUM RIS21_03(N2,4,-1{P0125:MZEMUTER})+SUM RIS21_03(N2,7,-1{P0125:MZEMUTER})+SUM RIS21_03(N2,8,-1{P0125:MZEMUTER})+SUM RIS21_03(N2,9,-1{P0125:MZEMUTER});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 114

Druh: warn

Název:

Odpisy ostatní maj. CP a podíly <= stav v T=-1 - Ost. EU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0088.S_MCPBFPT, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1496_003(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZOSTEU, P9001.RISIFE21, P9002.-1) + SUM EAR1496_004(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZOSTEU, P9001.RISIFE21, P9002.-1) + SUM EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZOSTEU, P9001.RISIFE21, P9002.-1) + SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZOSTEU, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_03(N2,5,0{P0125:MZOSTEU})<=SUM RIS21_03(N2,4,-1{P0125:MZOSTEU})+SUM RIS21_03(N2,7,-1{P0125:MZOSTEU})+SUM RIS21_03(N2,8,-1{P0125:MZOSTEU})+SUM RIS21_03(N2,9,-1{P0125:MZOSTEU});

Poznámka:

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 115

Druh: warn

Název:

Odpisy ostatní maj. CP a podíly <= stav v T=-1 - Přist.země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410, P0088.S_MCPBFPT, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM EAR1496_003(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZPRISZEME, P9001.RISIFE21, P9002.-1) + SUM EAR1496_004(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZPRISZEME, P9001.RISIFE21, P9002.-1) + SUM EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZPRISZEME, P9001.RISIFE21, P9002.-1) + SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001, P0125:MZPRISZEME, P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_03(N2,5,0{P0125:MZPRISZEME})<=SUM RIS21_03(N2,4,-1{P0125:MZPRISZEME})+SUM RIS21_03(N2,7,-1{P0125:MZPRISZEME})+SUM RIS21_03(N2,8,-1{P0125:MZPRISZEME})+SUM RIS21_03(N2,9,-1{P0125:MZPRISZEME});

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_30

Název: Vazba TISIFE11 na RISIFE21 v předchozím měsíci

Krok kontroly: 116

Druh: warn

Název:

Odpisy ostatní maj. CP a podíly <= stav v T=-1 - Zbytek světa

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0065.95, P0125.S ZBSVEBTER;
SUM ETO0004(P0011.440, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB8, P0014.410,
P0088.S_MCPBFPT, P9001.TISIFE11, P9002.0) <= SUM
EAR1496_003(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P9001.RISIFE21, P9002.-1) + SUM EAR1496_004(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0014.001, P9001.RISIFE21, P9002.-1) + SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P9001.RISIFE21, P9002.-1) +
SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0014.001,
P9001.RISIFE21, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S ZBSVEBTER;SUM TIS11_03(N2,5,0)<=SUM RIS21_03(N2,4,-1)+SUM
RIS21_03(N2,7,-1)+SUM RIS21_03(N2,8,-1)+SUM RIS21_03(N2,9,-1);

Poznámka:

Verze: 5.0

Stav: Platný

Platnost od: 25.01.2004

Zdroj: ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 5

Druh: warn

Název:

CZ, CB do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1210000;

ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S_VSEMEN3,P0036.1210000;TIS12_01(N2,4,0)=NULL JELI
[[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 10

Druh: warn

Název:

CZ, Neziskové instituce sloužící domácnostem, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1500000;

ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125.CZK, P0019:MD_S_VSEMEN3, P0036.1500000; TIS12_01(N2,4,0)=NULL JELI
[[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 15

Druh: warn

Název:

Nefinanční podniky, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2001000;
ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2001000;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 20

Druh: warn

Název:

CB, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002100;
ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002100;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A

Popis MVK

Strana: 3/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 25

Druh: warn

Název:

Obchodní banky, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NROB;
ETO0005 (P0065.18, P0001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NROB;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]

A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 30

Druh: warn

Název:

Spořitelní a úvěrní družstva, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NSPUVDR;
ETO0005 (P0065.18, P0001.TISIFE12, P9002.0)= NULL

JELI

Popis MVK

Strana: 4/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

```
( ( EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) ) ;
```

Uživatelský tvar:

```
PRO
P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NSPUVDR;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 35

Druh: warn

Název:

FPT, nerzidenti, do 1 roku

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NFONPT;
ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
```

Popis MVK

Strana: 5/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NFONPT;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 40

Druh: warn

Název:

jiné měnové peněžní instituce, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NJMPIN;
ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NJMPIN;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 45

Druh: warn

Název:

Ost.finanční zprostředkovatelé (bez pojišť.spol a penzij. fondů), nerezidenti,
do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002300;
ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002300;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 50

Druh: warn

Název:

Pomocné finanční instituce, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002400;

ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002400;TIS12_01(N2,4,0)=NULL

JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]

A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-

1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO

RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO

RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL

NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A

[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A

[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 55

Druh: warn

Název:

Pojišťovací společnosti a penzijní fondy, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002500;

ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

Popis MVK

Strana: 8/161

Semantický tvar:

A
 (EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002500;TIS12_01(N2,4,0)=NULL
 JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
 A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
 RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
 RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
 NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
 [RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
 [RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL];

Poznámka:**Kód MVK: TISIFE12_10****Název: Vazba TISIFE12 na RISIFE21****Krok kontroly: 60****Druh: warn****Název:**

Ústřední vládní instituce, nerezidenti, do 1 roku

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003110;
 ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL
 JELI
 ((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003110;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 65

Druh: warn

Název:

Národní vládní instituce, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003120;
ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003120;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Popis MVK

Strana:10/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 70

Druh: warn

Název:

Místní vládní instituce, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003130;
ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003130;TIS12_01(N2,4,0)=NULL

JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]

A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO

RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL

NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A

[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A

[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 75

Druh: warn

Název:

Fondy sociálního zabezpečení, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003140;
ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

Popis MVK

Strana:11/161

Semantický tvar:

A
 (EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003140;TIS12_01(N2,4,0)=NULL
 JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
 A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
 1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
 RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
 RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
 NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
 [RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
 [RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 80

Druh: warn

Název:

Neziskové instituce sloužící domácnostem, nerezidenti, do 1 roku

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2005000;
 ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI
 ((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2005000;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 85

Druh: warn

Název:

Mezinárodní instituce, nerezidenti, do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2009030;
ETO0005 (P0065.18, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2009030;TIS12_01(N2,4,0)=NULL
JELI [[RIS21_01(N2,5,0{P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0088.111})=NULL]
A [RIS21_01(N2,5,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,5,0{P0088.141})=NULL NEBO
RIS21_01(N2,5,-1{P0088.141})=NULL] A [RIS21_01(N2,5,0{P0088.142})=NULL NEBO
RIS21_01(N2,5,-1{P0088.142})=NULL] A [RIS21_01(N2,5,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,5,-1{P0088.S_KDBSTAKO})=NULL] A

Popis MVK

Strana:13/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

[RIS21_01(N2,5,0{P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 90

Druh: warn

Název:

CB,CZ, 1 - 2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1210000;

ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S_VSEMEN3,P0036.1210000;TIS12_01(N2,5,0)=NULL JELI
[[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 95

Druh: warn

Název:

CZ, Neziskové instituce sloužící domácnostem, 1 - 2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1500000;

Popis MVK

Strana:14/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

```
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) ) ;
```

Uživatelský tvar:

```
PRO P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1500000; TIS12_01(N2,5,0)=NULL JELI
[[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 100

Druh: warn

Název:

Nefinanční podniky, nerezidenti,1 -2 let

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2001000;
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
```

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2001000;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL] NEBO RIS21_01(N2,6,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 105

Druh: warn

Název:

Centrální banky, nerezidenti, 1- 2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002100;
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006
(P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002100;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]

Popis MVK

Strana:16/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

```
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A [RIS21_01(N2,6,0{P0088.15})=NULL] A [RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A [RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 110

Druh: warn

Název:

Obchodní banky, nerezidenti, 1 - 2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NROB; ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A (EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A (EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A (EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A (EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A (EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A (EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A (EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

```
PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NROB;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A [RIS21_01(N2,6,0{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL];
```

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 115

Druh: warn

Název:

Spořitelní a úvěrní družstva, nerezidenti, 1 -2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NSPUVDR;

ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO

P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NSPUVDR;TIS12_01(N2,5,0)=NULL

JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]

A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-

1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO

RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO

RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL

NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A

[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A

[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 120

Druh: warn

Název:

FPT, nerezidenti, 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NFONPT;

ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO

Popis MVK

Strana:18/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NFONPT;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 125

Druh: warn

Název:

Jiné měnové peněžní instituce, nerezidenti, 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NJMPIN;
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NJMPIN;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 130

Druh: warn

Název:

Ost.finanč.zprostředkovatelé (bez pojišť. spol a penzij. fondů), nerezidenti,
1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002300;
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002300;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A

Popis MVK

Strana: 20/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 135

Druh: warn

Název:

Pomocné fin. instituce, nerezidenti, 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002400;
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002400;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]

A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A

[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A

[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 140

Druh: warn

Název:

Pojišťovací společnosti a penzijní fondy, nerezidenti,1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002500;
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL

Popis MVK

Strana:21/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

JELI

```
( ( EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) ) ;
```

Uživatelský tvar:

```
PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002500;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 145

Druh: warn

Název:

Ústřední vládní instituce, nerezidenti, 1-2 let

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003110;
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
```

Popis MVK

Strana:22/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003110;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 150

Druh: warn

Název:

Národní vládní instituce, nerezidenti, 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003120;
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003120;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 155

Druh: warn

Název:

Místní vládní instituce, nerezidenti, 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003130;
ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003130;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 160

Druh: warn

Název:

Fondy soc. zabezpečení, nerezidenti, 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003140;

ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003140;TIS12_01(N2,5,0)=NULL

JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]

A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-

1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO

RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO

RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL

NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A

[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A

[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 165

Druh: warn

Název:

Neziskové instituce sloužící domácnostem, nerezidenti, 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2005000;

ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

Popis MVK

Strana: 25/161

Semantický tvar:

A
 (EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2005000;TIS12_01(N2,5,0)=NULL
 JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
 A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
 RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
 RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
 NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
 [RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
 [RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 170

Druh: warn

Název:

Mezinárodní instituce, nerezidenti, 1-2 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2009030;
 ETO0005 (P0065.30, P9001.TISIFE12, P9002.0)= NULL
 JELI
 ((EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

A
(EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2009030;TIS12_01(N2,5,0)=NULL
JELI [[RIS21_01(N2,6,0{P0088.111})=NULL NEBO RIS21_01(N2,6,-1{P0088.111})=NULL]
A [RIS21_01(N2,6,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,6,0{P0088.141})=NULL NEBO
RIS21_01(N2,6,-1{P0088.141})=NULL] A [RIS21_01(N2,6,0{P0088.142})=NULL NEBO
RIS21_01(N2,6,-1{P0088.142})=NULL] A [RIS21_01(N2,6,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,6,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0088.15})=NULL NEBO RIS21_01(N2,6,-1{P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 175

Druh: warn

Název:

CZ, Centrální banka, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1210000;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL));

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S_VSEMEN3,P0036.1210000;TIS12_01(N2,6,0)=NULL JELI
[[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Popis MVK

Strana:27/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 180

Druh: warn

Název:

CZ, Neziskové instituce sloužící domácnostem, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1500000;

ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL));

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S_VSEMEN3,P0036.1500000;TIS12_01(N2,6,0)=NULL JELI
[[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 185

Druh: warn

Název:

Nefinanční podniky, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2001000;

ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

Popis MVK

Strana:28/161

Semantický tvar:

A
 (EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2001000;TIS12_01(N2,6,0)=NULL
 JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
 A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
 1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
 RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
 RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
 NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
 [RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
 [RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 190

Druh: warn

Název:

Centrální banka, nerezidenti,2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002100;
 ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL
 JELI
 ((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002100;TIS12_01(N2,6,0)=NULL
JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 195

Druh: warn

Název:

Obchodní banky, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK,P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NROB;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NROB;TIS12_01(N2,6,0)=NULL
JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 200

Druh: warn

Název:

Spořitelní a úvěrní družstva, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD S ZEMTEROR2, P0019:MD S VSEMEN3, P0036.S_NSPUVDR;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO

P0125:MD S ZEMTEROR2,P0019:MD S VSEMEN3,P0036.S_NSPUVDR;TIS12_01(N2,6,0)=NULL

JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]

A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-

1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO

RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO

RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL

NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A

[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A

[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 205

Druh: warn

Název:

FPT, nerezidenti, 2-5 let

Charakteristika:

Popis MVK

Strana: 31/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NFONPT;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NFONPT;TIS12_01(N2,6,0)=NULL
JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 210

Druh: warn

Název:

Jiné měnové peněžní instituce, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NJMPIN;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

```
( EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) ;
```

Uživatelský tvar:

```
PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NJMPIN;TIS12_01(N2,6,0)=NULL
JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 215

Druh: warn

Název:

Ost.fin.zprostředkovatelé)bez pojišť. spol a penzij. fondů), nerezidenti,2-5 let

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002300;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) ;
```

Uživatelský tvar:

```
PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002300;TIS12_01(N2,6,0)=NULL
```

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

```
JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 220

Druh: warn

Název:

Pomocné finanční instituce, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002400;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

```
( ( EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) ) ;
```

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002400;TIS12_01(N2,6,0)=NULL

JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]

A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-

1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO

RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO

RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL

NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A

[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A

[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 225

Druh: warn

Název:

Pojišťovací společnosti a penzijní fondy, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002500;

ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002500;TIS12_01(N2,6,0)=NULL

JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]

A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-

1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO

RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO

RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL

NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A

[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A

[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 230

Druh: warn

Název:

Ústřední vládní instituce, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003110;

ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

Popis MVK

Strana: 35/161

Semantický tvar:

A
 (EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003110;TIS12_01(N2,6,0)=NULL
 JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
 A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
 RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
 RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
 NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
 [RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
 [RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL];

Poznámka:**Kód MVK: TISIFE12_10****Název: Vazba TISIFE12 na RISIFE21****Krok kontroly: 235****Druh: warn****Název:**

Národní vládní instituce, nerezidenti, 2-5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003120;
 ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL
 JELI
 ((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

A
(EAR1491_01 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_01 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003120;TIS12_01(N2,6,0)=NULL
JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 240

Druh: warn

Název:

Místní vládní instituce, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003130;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_01 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_01 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_01 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_01 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_01 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_01 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_01 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_01 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_01 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_01 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_01 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_01 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_01 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_01 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_01 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_01 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003130;TIS12_01(N2,6,0)=NULL
JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Popis MVK

Strana: 37/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 245

Druh: warn

Název:

Fondy sociálního zabezpečení, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003140;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003140;TIS12_01(N2,6,0)=NULL
JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 250

Druh: warn

Název:

Neziskové instituce sloužící domácnostem, nerezidenti, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2005000;
ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

Popis MVK

Strana: 38/161

Semantický tvar:

A
 (EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2005000;TIS12_01(N2,6,0)=NULL
 JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
 A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
 1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
 RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
 RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
 NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
 [RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
 [RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 255

Druh: warn

Název:

Mezinárodní instituce, nerezidenti, 2-5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2009030;
 ETO0005 (P0065.31, P9001.TISIFE12, P9002.0)= NULL
 JELI
 ((EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

A
(EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125:MD S ZEMTEROR2,P0019:MD S VSEMEN3,P0036.2009030;TIS12_01(N2,6,0)=NULL
JELI [[RIS21_01(N2,7,0{P0088.111})=NULL NEBO RIS21_01(N2,7,-1{P0088.111})=NULL]
A [RIS21_01(N2,7,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,7,0{P0088.141})=NULL NEBO
RIS21_01(N2,7,-1{P0088.141})=NULL] A [RIS21_01(N2,7,0{P0088.142})=NULL NEBO
RIS21_01(N2,7,-1{P0088.142})=NULL] A [RIS21_01(N2,7,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,7,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 260

Druh: warn

Název:

CZ, Centrální banka, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD S VSEMEN3, P0036.1210000;
ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125.CZ,P0019:MD S VSEMEN3,P0036.1210000;TIS12_01(N2,7,0)=NULL JELI
[[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 265

Druh: warn

Název:

CZ, Neziskové instituce sloužící domácnostem, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1500000;

ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1500000; TIS12_01(N2,7,0)=NULL JELI

[[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL] A

[RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-

1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO

RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO

RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL

NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A

[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A

[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 270

Druh: warn

Název:

Nefinanční podniky, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2001000;

Popis MVK

Strana: 41/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2001000;TIS12_01(N2,7,0)=NULL

JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]

A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-

1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO

RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO

RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL

NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A

[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A

[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 275

Druh: warn

Název:

Centrální banka, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002100;

ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002100;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 280

Druh: warn

Název:

Obchodní banky, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NROB;
ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NROB;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-

Popis MVK

Strana: 43/161

1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
 RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
 RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
 NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
 [RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
 [RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 285

Druh: warn

Název:

Spořitelní a úvěrní družstva, nerezidenti, nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NSPUVDR;
 ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO

P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NSPUVDR;TIS12_01(N2,7,0)=NULL
 JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
 A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
 1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
 RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
 RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
 NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
 [RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
 [RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 290

Druh: warn

Název:

FPT, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NFONPT;
ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NFONPT;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 295

Druh: warn

Název:

Jiné měnové peněžní instituce, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.S_NJMPIN;
ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

Popis MVK

Strana: 45/161

Semantický tvar:

A
 (EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.S_NJMPIN;TIS12_01(N2,7,0)=NULL
 JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
 A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-1{P0088.S_BDLBSPP})=NULL]
 A [RIS21_01(N2,8,0{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
 RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
 RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
 NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
 [RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
 [RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL];

Poznámka:**Kód MVK: TISIFE12_10****Název: Vazba TISIFE12 na RISIFE21****Krok kontroly: 300****Druh: warn****Název:**

Ost.fin. zprostředkovatelé (bez pojišť. spol. a penzij. fondů, nerezidenti,
 nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002300;
 ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL
 JELI
 ((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002300;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 305

Druh: warn

Název:

Pomocné finanční instituce, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002400;
ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002400;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A

Popis MVK

Strana: 47/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 310

Druh: warn

Název:

Pojišťovací společnosti a penzijní fondy, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2002500;
ETO0005 (P0065.39, P0001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2002500;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]

A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A

[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 315

Druh: warn

Název:

Ústřední vládní instituce, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003110;
ETO0005 (P0065.39, P0001.TISIFE12, P9002.0)= NULL

JELI

Popis MVK

Strana: 48/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

```
( ( EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) ) ;
```

Uživatelský tvar:

```
PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003110;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 320

Druh: warn

Název:

Národní vládní instituce, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003120;
ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
A
```

Popis MVK

Strana: 49/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 330

Druh: warn

Název:

Fondy sociálního zabezpečení, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2003140;
ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2003140;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 335

Druh: warn

Název:

Neziskové instituce sloužící domácnostem, nerezidenti, nad 5 let

Charakteristika:

Popis MVK

Strana: 51/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2005000;
ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL)) ;

Uživatelský tvar:

PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2005000;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 340

Druh: warn

Název:

Mezinárodní instituce, nerezidenti, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125:MD_S_ZEMTEROR2, P0019:MD_S_VSEMEN3, P0036.2009030;
ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A

Popis MVK

Strana: 52/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

```
( EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) ;
```

Uživatelský tvar:

```
PRO P0125:MD_S_ZEMTEROR2,P0019:MD_S_VSEMEN3,P0036.2009030;TIS12_01(N2,7,0)=NULL
JELI [[RIS21_01(N2,8,0{P0088.111})=NULL NEBO RIS21_01(N2,8,-1{P0088.111})=NULL]
A [RIS21_01(N2,8,0{P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0088.S_BDLBSPP})=NULL] A [RIS21_01(N2,8,0{P0088.141})=NULL NEBO
RIS21_01(N2,8,-1{P0088.141})=NULL] A [RIS21_01(N2,8,0{P0088.142})=NULL NEBO
RIS21_01(N2,8,-1{P0088.142})=NULL] A [RIS21_01(N2,8,0{P0088.S_KDBSTAKO})=NULL
NEBO RIS21_01(N2,8,-1{P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0088.15})=NULL NEBO RIS21_01(N2,8,-1{P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0088.36})=NULL];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 400

Druh: warn

Název:

CZ, nefinanční podniky, do 1 roku

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;
ETO0005 (P0036.1100000, P0065.18, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_005 (P0036.1100100, P0088.111, P9001.RISIFE21, P9002.0)=NULL
NEBO
  EAR1491_005 (P0036.1100100, P0088.111, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1100100, P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1100100,P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1100100,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
  EAR1491_005 (P0036.1100100,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1100100,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
  EAR1491_005 (P0036.1100100,P0088.142, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1100100,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1100100,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1100100,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
  EAR1491_005 (P0036.1100100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1100100,P0088.19, P9001.RISIFE21, P9002.0)=NULL
```

Popis MVK

Strana: 53/161

Semantický tvar:

NEBO
 EAR1491_005 (P0036.1100100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100100,P0088.36, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1100100,P0088.36, P9001.RISIFE21, P9002.-1)= NULL
) A(EAR1491_005 (P0036.1100200, P0088.111, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1100200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1100200, P0088.S_BDLBSPP, P9001.RISIFE21,
 P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1100200,P0088.S_BDLBSPP, P9001.RISIFE21,
 P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100200,P0088.141, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_005 (P0036.1100200,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100200,P0088.142, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_005 (P0036.1100200,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100200,P0088.S_KDBSTAKO, P9001.RISIFE21,
 P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1100200,P0088.S_KDBSTAKO, P9001.RISIFE21,
 P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100200,P0088.15, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_005 (P0036.1100200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100200,P0088.19, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_005 (P0036.1100200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100200,P0088.36, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_005 (P0036.1100200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
) A (EAR1491_005 (P0036.1100300, P0088.111, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_005 (P0036.1100300, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100300, P0088.S_BDLBSPP, P9001.RISIFE21,
 P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1100300,P0088.S_BDLBSPP, P9001.RISIFE21,
 P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100300,P0088.141, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_005 (P0036.1100300,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100300,P0088.142, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_005 (P0036.1100300,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100300,P0088.S_KDBSTAKO, P9001.RISIFE21,
 P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1100300,P0088.S_KDBSTAKO, P9001.RISIFE21,
 P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1100300,P0088.15, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_005 (P0036.1100300,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

Semantický tvar:

```

A
( EAR1491_005 (P0036.1100300,P0088.19, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_005 (P0036.1100300,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1100300,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1100300,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
)) ;

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,4,0{P0036.1100000})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1100100,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100100,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1100100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1100100,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100100,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1100100,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100100,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1100100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1100100,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100100,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1100100,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100100,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1100100,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100100,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1100200,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100200,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1100200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1100200,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100200,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1100200,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100200,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1100200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1100200,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100200,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1100200,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100200,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1100200,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100200,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1100300,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100300,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1100300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1100300,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100300,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1100300,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100300,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1100300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1100300,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100300,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1100300,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100300,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1100300,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1100300,P0088.36})=NULL];

```

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 410

Druh: warn

Název:

CZ, nefinanční podniky, 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1100000, P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006(P0036.1100100, P0088.111, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006(P0036.1100100, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100100, P0088.S_BDLBSPP, P9001.RISIFE21,

P9002.0)=NULL NEBO

EAR1491_006(P0036.1100100,P0088.S_BDLBSPP, P9001.RISIFE21,

P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100100,P0088.141, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006(P0036.1100100,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100100,P0088.142, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006(P0036.1100100,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100100,P0088.S_KDBSTAKO, P9001.RISIFE21,

P9002.0)=NULL NEBO

EAR1491_006(P0036.1100100,P0088.S_KDBSTAKO, P9001.RISIFE21,

P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100100,P0088.15, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006(P0036.1100100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100100,P0088.19, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006(P0036.1100100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100100,P0088.36, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006(P0036.1100100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL

) A (EAR1491_006(P0036.1100200, P0088.111, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006(P0036.1100200, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100200, P0088.S_BDLBSPP, P9001.RISIFE21,

P9002.0)=NULL NEBO

EAR1491_006(P0036.1100200,P0088.S_BDLBSPP, P9001.RISIFE21,

P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100200,P0088.141, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006(P0036.1100200,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100200,P0088.142, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006(P0036.1100200,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006(P0036.1100200,P0088.S_KDBSTAKO, P9001.RISIFE21,

P9002.0)=NULL NEBO

EAR1491_006(P0036.1100200,P0088.S_KDBSTAKO, P9001.RISIFE21,

P9002.-1)=NULL)

Popis MVK

Strana: 56/161

Semantický tvar:

```

A
( EAR1491_006(P0036.1100200,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006(P0036.1100200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006(P0036.1100200,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006(P0036.1100200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006(P0036.1100200,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006(P0036.1100200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
)A ( EAR1491_006(P0036.1100300, P0088.111, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006(P0036.1100300, P0088.111, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006(P0036.1100300, P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.0)=NULL NEBO
EAR1491_006(P0036.1100300,P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.-1)=NULL )
A
( EAR1491_006(P0036.1100300,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006(P0036.1100300,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006(P0036.1100300,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006(P0036.1100300,P0088.142, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006(P0036.1100300,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.0)=NULL NEBO
EAR1491_006(P0036.1100300,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.-1)=NULL )
A
( EAR1491_006(P0036.1100300,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006(P0036.1100300,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006(P0036.1100300,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006(P0036.1100300,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006(P0036.1100300,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006(P0036.1100300,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
)) ;

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,5,0{P0036.1100000})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1100100,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100100,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1100100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1100100,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100100,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1100100,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100100,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1100100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1100100,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100100,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1100100,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100100,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1100100,P0088.36})=NULL NEBO RIS21_01(N2,6,-

```

```

1{P0036.1100100,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1100200,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100200,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1100200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1100200,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100200,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1100200,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100200,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1100200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1100200,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100200,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1100200,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100200,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1100200,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100200,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1100300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100300,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1100300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1100300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100300,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1100300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1100300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1100300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1100300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1100300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1100300,P0088.36})=NULL];

```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 415

Druh: warn

Název:

CZ, nefinační podniky, 2-5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;

ETO0005 (P0036.1100000, P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010(P0036.1100100, P0088.111, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010(P0036.1100100, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010(P0036.1100100, P0088.S_BDLBSPP, P9001.RISIFE21,

P9002.0)=NULL NEBO

EAR1491_010(P0036.1100100,P0088.S_BDLBSPP, P9001.RISIFE21,

P9002.-1)=NULL)

A

(EAR1491_010(P0036.1100100,P0088.141, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010(P0036.1100100,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010(P0036.1100100,P0088.142, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010(P0036.1100100,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)

A

Popis MVK**Strana: 58/161**

Semantický tvar:

(EAR1491_010(P0036.1100100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010(P0036.1100100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100100,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100100,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100100,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
) A(EAR1491_010(P0036.1100200, P0088.111, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100200, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100200,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100200,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100200,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100200,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100200,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100200,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100200,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
) A(EAR1491_010(P0036.1100300, P0088.111, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100300, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100300,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010(P0036.1100300,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010(P0036.1100300,P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010(P0036.1100300,P0088.142, P9001.RISIFE21, P9002.0)= NULL
NEBO

Semantický tvar:

```

EAR1491_010(P0036.1100300,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010(P0036.1100300,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.0)= NULL NEBO
EAR1491_010(P0036.1100300,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.-1)= NULL )
A
( EAR1491_010(P0036.1100300,P0088.15, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010(P0036.1100300,P0088.15, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010(P0036.1100300,P0088.19, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010(P0036.1100300,P0088.19, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010(P0036.1100300,P0088.36, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010(P0036.1100300,P0088.36, P9001.RISIFE21, P9002.-1)= NULL
)) ;

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.1100000})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1100100,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100100,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1100100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1100100,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100100,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1100100,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100100,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1100100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1100100,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100100,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1100100,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100100,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1100100,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100100,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1100200,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100200,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1100200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1100200,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100200,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1100200,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100200,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1100200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1100200,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100200,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1100200,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100200,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1100200,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100200,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1100300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1100300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1100300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1100300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1100300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1100300,P0088.S_KDBSTAKO})=NULL] A

```

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

```
[RIS21_01(N2,7,0{P0036.1100300,P0088.15})=NULL NEBO RIS21_01(N2,7,-1{P0036.1100300,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1100300,P0088.19})=NULL NEBO RIS21_01(N2,7,-1{P0036.1100300,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1100300,P0088.36})=NULL NEBO RIS21_01(N2,7,-1{P0036.1100300,P0088.36})=NULL]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 420

Druh: warn

Název:

CZ, nefinanční podniky, nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;

ETO0005 (P0036.1100000, P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011(P0036.1100100, P0088.111, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_011(P0036.1100100, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011(P0036.1100100, P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.0)= NULL NEBO

EAR1491_011(P0036.1100100,P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.-1)= NULL)

A

(EAR1491_011(P0036.1100100,P0088.141, P9001.RISIFE21, P9002.0)= NULL

NEBO

EAR1491_011(P0036.1100100,P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011(P0036.1100100,P0088.142, P9001.RISIFE21, P9002.0)= NULL

NEBO

EAR1491_011(P0036.1100100,P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011(P0036.1100100,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.0)= NULL NEBO

EAR1491_011(P0036.1100100,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.-1)= NULL)

A

(EAR1491_011(P0036.1100100,P0088.15, P9001.RISIFE21, P9002.0)= NULL

NEBO

EAR1491_011(P0036.1100100,P0088.15, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011(P0036.1100100,P0088.19, P9001.RISIFE21, P9002.0)= NULL

NEBO

EAR1491_011(P0036.1100100,P0088.19, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011(P0036.1100100,P0088.36, P9001.RISIFE21, P9002.0)= NULL

NEBO

EAR1491_011(P0036.1100100,P0088.36, P9001.RISIFE21, P9002.-1)= NULL

) A(EAR1491_011(P0036.1100200, P0088.111, P9001.RISIFE21, P9002.0)= NULL

NEBO

EAR1491_011(P0036.1100200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011(P0036.1100200, P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.0)= NULL NEBO

EAR1491_011(P0036.1100200,P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.-1)= NULL)

A

(EAR1491_011(P0036.1100200,P0088.141, P9001.RISIFE21, P9002.0)= NULL

NEBO

Popis MVK

Strana: 61/161

Semantický tvar:

```

    EAR1491_011(P0036.1100200,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100200,P0088.142, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011(P0036.1100200,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100200,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.0)= NULL NEBO
  EAR1491_011(P0036.1100200,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100200,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
  EAR1491_011(P0036.1100200,P0088.15, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100200,P0088.19, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011(P0036.1100200,P0088.19, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100200,P0088.36, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011(P0036.1100200,P0088.36, P9001.RISIFE21, P9002.-1)= NULL
) A ( EAR1491_011(P0036.1100300, P0088.111, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011(P0036.1100300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100300, P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.0)=NULL NEBO
  EAR1491_011(P0036.1100300,P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.-1)=NULL )
A
  ( EAR1491_011(P0036.1100300,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
  EAR1491_011(P0036.1100300,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011(P0036.1100300,P0088.142, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011(P0036.1100300,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100300,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.0)= NULL NEBO
  EAR1491_011(P0036.1100300,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100300,P0088.15, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011(P0036.1100300,P0088.15, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100300,P0088.19, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011(P0036.1100300,P0088.19, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011(P0036.1100300,P0088.36, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011(P0036.1100300,P0088.36, P9001.RISIFE21, P9002.-1)= NULL
) ) ;

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,7,0{P0036.1100000})=NULL JELI
[[RIS21_01(N2,8,0{P0036.1100100,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100100,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1100100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1100100,P0088.141})=NULL NEBO RIS21_01(N2,8,-

```

```

1{P0036.1100100,P0088.141}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100100,P0088.142}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100100,P0088.142}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100100,P0088.S_KDBSTAKO}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100100,P0088.S_KDBSTAKO}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100100,P0088.15}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100100,P0088.15}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100100,P0088.19}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100100,P0088.19}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100100,P0088.36}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100100,P0088.36}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100200,P0088.111}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100200,P0088.111}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100200,P0088.S_BDLBSPP}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100200,P0088.S_BDLBSPP}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100200,P0088.141}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100200,P0088.141}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100200,P0088.142}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100200,P0088.142}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100200,P0088.S_KDBSTAKO}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100200,P0088.S_KDBSTAKO}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100200,P0088.15}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100200,P0088.15}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100200,P0088.19}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100200,P0088.19}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100200,P0088.36}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100200,P0088.36}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100300,P0088.111}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100300,P0088.111}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100300,P0088.S_BDLBSPP}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100300,P0088.S_BDLBSPP}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100300,P0088.141}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100300,P0088.141}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100300,P0088.142}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100300,P0088.142}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100300,P0088.S_KDBSTAKO}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100300,P0088.S_KDBSTAKO}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100300,P0088.15}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100300,P0088.15}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100300,P0088.19}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100300,P0088.19}}=NULL] A
[RIS21_01(N2,8,0{P0036.1100300,P0088.36}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1100300,P0088.36}}=NULL]]];

```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 430

Druh: warn

Název:

CZ, obchodní banky, do 1 roku

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;

ETO0005 (P0036.S_RZOB, P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0036.1221100, P0088.111, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_005 (P0036.1221100, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1221100, P0088.S_BDLBSPP, P9001.RISIFE21,P9002.0)=NULL

NEBO

EAR1491_005 (P0036.1221100,P0088.S_BDLBSPP, P9001.RISIFE21,P9002.-1)=NULL

Semantický tvar:

```

)
A
( EAR1491_005 (P0036.1221100,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221100,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221100,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221100,P0088.142, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221100,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.0)= NULL
NEBO
EAR1491_005 (P0036.1221100,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.-1)=NULL
)
A
( EAR1491_005 (P0036.1221100,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221100,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221100,P0088.36, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_005 (P0036.1221100,P0088.36, P9001.RISIFE21, P9002.-1)= NULL)
A
( EAR1491_005 (P0036.1221200, P0088.111, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_005 (P0036.1221200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1221200, P0088.S_BDLBSPP, P9001.RISIFE21,P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221200,P0088.S_BDLBSPP, P9001.RISIFE21,P9002.-1)=NULL
)
A
( EAR1491_005 (P0036.1221200,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221200,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221200,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221200,P0088.142, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221200,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.0)= NULL
NEBO
EAR1491_005 (P0036.1221200,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.-1)=NULL
)
A
( EAR1491_005 (P0036.1221200,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221200,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221200,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
)A ( EAR1491_005 (P0036.1221300, P0088.111, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1221300, P0088.111, P9001.RISIFE21, P9002.-1)=NULL )
A

```

Semantický tvar:

```
( EAR1491_005 (P0036.1221300, P0088.S_BDLBSPP, P9001.RISIFE21,P9002.0)=NULL
NEBO
    EAR1491_005 (P0036.1221300,P0088.S_BDLBSPP, P9001.RISIFE21,P9002.-1)=NULL
)
A
( EAR1491_005 (P0036.1221300,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
    EAR1491_005 (P0036.1221300,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221300,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
    EAR1491_005 (P0036.1221300,P0088.142, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221300,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.0)=NULL
NEBO
    EAR1491_005 (P0036.1221300,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.-1)=NULL
)
A
( EAR1491_005 (P0036.1221300,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
    EAR1491_005 (P0036.1221300,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221300,P0088.19, P9001.RISIFE21, P9002.0)= NULL
NEBO
    EAR1491_005 (P0036.1221300,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1221300,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
    EAR1491_005 (P0036.1221300,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
)) ;
```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,4,0{P0036.S_RZOB})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1221100,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221100,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1221100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1221100,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221100,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1221100,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221100,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1221100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1221100,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221100,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1221100,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221100,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1221100,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221100,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1221200,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221200,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1221200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1221200,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221200,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1221200,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221200,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1221200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1221200,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221200,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1221200,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1221200,P0088.19})=NULL] A
```

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

```
[RIS21_01(N2,5,0{P0036.1221200,P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0036.1221200,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1221300,P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0036.1221300,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1221300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-1{P0036.1221300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1221300,P0088.141})=NULL NEBO RIS21_01(N2,5,-1{P0036.1221300,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1221300,P0088.142})=NULL NEBO RIS21_01(N2,5,-1{P0036.1221300,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1221300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-1{P0036.1221300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1221300,P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0036.1221300,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1221300,P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0036.1221300,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1221300,P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0036.1221300,P0088.36})=NULL];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 435

Druh: warn

Název:

CZ, obchodní banky, 1 - 2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;

ETO0005 (P0036.S_RZOB, P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0036.1221100, P0088.111, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006 (P0036.1221100, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1221100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006 (P0036.1221100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=NULL

)

A

(EAR1491_006 (P0036.1221100, P0088.141, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006 (P0036.1221100, P0088.141, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1221100, P0088.142, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006 (P0036.1221100, P0088.142, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1221100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL

NEBO

EAR1491_006 (P0036.1221100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=NULL

)

A

(EAR1491_006 (P0036.1221100, P0088.15, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006 (P0036.1221100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1221100, P0088.19, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_006 (P0036.1221100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1221100, P0088.36, P9001.RISIFE21, P9002.0)= NULL

NEBO

Popis MVK

Strana: 66/161

Semantický tvar:

EAR1491_006 (P0036.1221100,P0088.36, P9001.RISIFE21, P9002.-1)= NULL
A
(EAR1491_006 (P0036.1221200, P0088.111, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_006 (P0036.1221200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_006 (P0036.1221200, P0088.S_BDLBSPP, P9001.RISIFE21,P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221200,P0088.S_BDLBSPP, P9001.RISIFE21,P9002.-1)=NULL
)
A
(EAR1491_006 (P0036.1221200,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221200,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0036.1221200,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221200,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0036.1221200,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.0)= NULL
NEBO
EAR1491_006 (P0036.1221200,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.-1)=NULL
)
A
(EAR1491_006 (P0036.1221200,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0036.1221200,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0036.1221200,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0036.1221300, P0088.111, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221300, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0036.1221300, P0088.S_BDLBSPP, P9001.RISIFE21,P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221300,P0088.S_BDLBSPP, P9001.RISIFE21,P9002.-1)=NULL
)
A
(EAR1491_006 (P0036.1221300,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221300,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0036.1221300,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221300,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0036.1221300,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221300,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.-1)=NULL
)
A
(EAR1491_006 (P0036.1221300,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221300,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_006 (P0036.1221300,P0088.19, P9001.RISIFE21, P9002.0)= NULL
NEBO

Semantický tvar:

```

EAR1491_006 (P0036.1221300,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1221300,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_006 (P0036.1221300,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
)) ;

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,5,0{P0036.S_RZOB})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1221100,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221100,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1221100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1221100,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221100,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1221100,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221100,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1221100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1221100,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221100,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1221100,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221100,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1221100,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221100,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1221200,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221200,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1221200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1221200,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221200,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1221200,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221200,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1221200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1221200,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221200,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1221200,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221200,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1221200,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221200,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1221300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221300,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1221300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1221300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221300,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1221300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1221300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1221300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1221300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1221300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1221300,P0088.36})=NULL]]];

```

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 440

Druh: warn

Název:

CZ, obchodní banky, 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.S_RZOB, P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0036.1221100, P0088.111, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010 (P0036.1221100, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1221100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010 (P0036.1221100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=NULL

)

A

(EAR1491_010 (P0036.1221100, P0088.141, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010 (P0036.1221100, P0088.141, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1221100, P0088.142, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010 (P0036.1221100, P0088.142, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1221100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=

NULL

NEBO

EAR1491_010 (P0036.1221100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1221100, P0088.15, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010 (P0036.1221100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1221100, P0088.19, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010 (P0036.1221100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1221100, P0088.36, P9001.RISIFE21, P9002.0)= NULL

NEBO

EAR1491_010 (P0036.1221100, P0088.36, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1221200, P0088.111, P9001.RISIFE21, P9002.0)= NULL

NEBO

EAR1491_010 (P0036.1221200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1221200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010 (P0036.1221200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=NULL

)

A

(EAR1491_010 (P0036.1221200, P0088.141, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010 (P0036.1221200, P0088.141, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1221200, P0088.142, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_010 (P0036.1221200, P0088.142, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1221200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=

NULL NEBO

Popis MVK

Strana: 69/161

Semantický tvar:

```

EAR1491_010 (P0036.1221200,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.-
1)=NULL )
A
( EAR1491_010 (P0036.1221200,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1221200,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1221200,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
A
( EAR1491_010 (P0036.1221300, P0088.111, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221300, P0088.111, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1221300, P0088.S_BDLBSPP, P9001.RISIFE21,P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221300,P0088.S_BDLBSPP, P9001.RISIFE21,P9002.-1)=NULL
)
A
( EAR1491_010 (P0036.1221300,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221300,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1221300,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221300,P0088.142, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1221300,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221300,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.-
1)=NULL )
A
( EAR1491_010 (P0036.1221300,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221300,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1221300,P0088.19, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1221300,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1221300,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_010 (P0036.1221300,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
)) ;

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.S_RZOB})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1221100,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221100,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1221100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1221100,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221100,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1221100,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221100,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1221100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-

```

```

1{P0036.1221100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1221100,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221100,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1221100,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221100,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1221100,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221100,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1221200,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221200,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1221200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1221200,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221200,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1221200,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221200,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1221200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1221200,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221200,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1221200,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221200,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1221200,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221200,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1221300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1221300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1221300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1221300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1221300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1221300,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221300,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1221300,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221300,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1221300,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1221300,P0088.36})=NULL];

```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 445**Druh:** warn**Název:**

CZ, obchodní banky, nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.S_RZOB, P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0036.1221100, P0088.111, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_011 (P0036.1221100, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1221100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)=NULL

NEBO

EAR1491_011 (P0036.1221100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=NULL

)

A

(EAR1491_011 (P0036.1221100, P0088.141, P9001.RISIFE21, P9002.0)=NULL

NEBO

Semantický tvar:

EAR1491_011 (P0036.1221100,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221100,P0088.142, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221100,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221100,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.0)=
 NULL
 NEBO
 EAR1491_011 (P0036.1221100,P0088.S_KDBSTAKO,
 P9001.RISIFE21,P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221100,P0088.15, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221100,P0088.19, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221100,P0088.36, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_011 (P0036.1221100,P0088.36, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1221200, P0088.111, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_011 (P0036.1221200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1221200, P0088.S_BDLBSPP, P9001.RISIFE21,P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221200,P0088.S_BDLBSPP, P9001.RISIFE21,P9002.-1)=NULL
)
 A
 (EAR1491_011 (P0036.1221200,P0088.141, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221200,P0088.141, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221200,P0088.142, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221200,P0088.142, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221200,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.0)=
 NULL NEBO
 EAR1491_011 (P0036.1221200,P0088.S_KDBSTAKO,
 P9001.RISIFE21,P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221200,P0088.15, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221200,P0088.19, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221200,P0088.36, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221300, P0088.111, P9001.RISIFE21, P9002.0)=NULL
 NEBO
 EAR1491_011 (P0036.1221300, P0088.111, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1221300, P0088.S_BDLBSPP, P9001.RISIFE21,P9002.0)=NULL
 NEBO

Semantický tvar:

```

    EAR1491_011 (P0036.1221300,P0088.S_BDLBSPP, P9001.RISIFE21,P9002.-1)=NULL
)
A
( EAR1491_011 (P0036.1221300,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_011 (P0036.1221300,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1221300,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_011 (P0036.1221300,P0088.142, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1221300,P0088.S_KDBSTAKO, P9001.RISIFE21,P9002.0)=NULL
NEBO
EAR1491_011 (P0036.1221300,P0088.S_KDBSTAKO,
P9001.RISIFE21,P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1221300,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_011 (P0036.1221300,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1221300,P0088.19, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1221300,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1221300,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_011 (P0036.1221300,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
)) ;

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,7,0{P0036.S_RZOB})=NULL JELI
[[RIS21_01(N2,8,0{P0036.1221100,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221100,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1221100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1221100,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221100,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1221100,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221100,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1221100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1221100,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221100,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1221100,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221100,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1221100,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221100,P0088.36})=NULL] A
[RIS21_01(N2,8,0{P0036.1221200,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221200,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1221200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1221200,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221200,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1221200,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221200,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1221200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1221200,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221200,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1221200,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221200,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1221200,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221200,P0088.36})=NULL] A
[RIS21_01(N2,8,0{P0036.1221300,P0088.111})=NULL NEBO RIS21_01(N2,8,-

```



```

1{P0036.1221300,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1221300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1221300,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221300,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1221300,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221300,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1221300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1221300,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221300,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1221300,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221300,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1221300,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1221300,P0088.36})=NULL];

```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 450**Druh:** warn**Název:**

CZ, Spořitelní a úvěrní družstva celkem - rezidenti - do 1 roku

Charakteristika:**Semantický tvar:**

```

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;
ETO0005 (P0036.S_RSPUVDR, P0065.18, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_005 (P0036.1222200, P0088.111, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222200, P0088.111, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222200, P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.0)=NULL NEBO
EAR1491_005 (P0036.1222200,P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222200,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222200,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222200,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222200,P0088.142, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222200,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.0)= NULL NEBO
EAR1491_005 (P0036.1222200,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222200,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222200,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222200,P0088.36, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_005 (P0036.1222200,P0088.36, P9001.RISIFE21, P9002.-1)= NULL
) A ( EAR1491_005 (P0036.1222300, P0088.111, P9001.RISIFE21, P9002.0)= NULL
NEBO

```

Semantický tvar:

```

EAR1491_005 (P0036.1222300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1222300, P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.0)=NULL NEBO
EAR1491_005 (P0036.1222300,P0088.S_BDLBSPP, P9001.RISIFE21,
P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222300,P0088.141, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222300,P0088.141, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222300,P0088.142, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222300,P0088.142, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222300,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.0)= NULL NEBO
EAR1491_005 (P0036.1222300,P0088.S_KDBSTAKO, P9001.RISIFE21,
P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222300,P0088.15, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222300,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222300,P0088.19, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222300,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1222300,P0088.36, P9001.RISIFE21, P9002.0)=NULL
NEBO
EAR1491_005 (P0036.1222300,P0088.36, P9001.RISIFE21, P9002.-1)=NULL
)A ( EAR1491_005 (P0036.1100300, P0088.111, P9001.RISIFE21, P9002.0)=NULL
)) ;

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S VSEMEN3;TIS12_01(N2,4,0{P0036.S_RSPUVDR})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1222200,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222200,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1222200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1222200,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222200,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1222200,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222200,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1222200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1222200,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222200,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1222200,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222200,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1222200,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222200,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1222300,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222300,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1222300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1222300,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222300,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1222300,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222300,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1222300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1222300,P0088.15})=NULL NEBO RIS21_01(N2,5,-

```

```

1{P0036.1222300,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1222300,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222300,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1222300,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222300,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1100300,P0088.111})=NULL]];

```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 455**Druh:** warn**Název:**

CZ, Spořitelní a úvěrní družstva celkem - rezidenti - 1-2 roky

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;

ETO0005 (P0036.S_RSPUVDR, P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

```

( ( EAR1491_006 (P0036.1222200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1222200,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_006 (P0036.1222200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL

```

NEBO

```

  EAR1491_006 (P0036.1222200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL

```

)

A

```

( EAR1491_006 (P0036.1222200,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO

```

```

  EAR1491_006 (P0036.1222200,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_006 (P0036.1222200,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO

```

```

  EAR1491_006 (P0036.1222200,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_006 (P0036.1222200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL

```

NEBO

```

  EAR1491_006 (P0036.1222200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=

```

NULL)

A

```

( EAR1491_006 (P0036.1222200,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO

```

```

  EAR1491_006 (P0036.1222200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )

```

A

```

( EAR1491_006 (P0036.1222200,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO

```

```

  EAR1491_006 (P0036.1222200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )

```

A

```

( EAR1491_006 (P0036.1222200,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO

```

```

  EAR1491_006 (P0036.1222200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )

```

A

```

( ( EAR1491_006 (P0036.1222300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO

```

```

  EAR1491_006 (P0036.1222300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_006 (P0036.1222300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL

```

NEBO

```

  EAR1491_006 (P0036.1222300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=

```

NULL)

A

```

( EAR1491_006 (P0036.1222300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO

```

```

  EAR1491_006 (P0036.1222300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_006 (P0036.1222300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO

```

```

  EAR1491_006 (P0036.1222300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_006 (P0036.1222300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=

```

NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

```
EAR1491_006 (P0036.1222300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1222300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1222300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1222300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1222300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1222300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1222300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);
```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,5,0{P0036.S_RSPUVDR})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1222200,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222200,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1222200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1222200,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222200,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1222200,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222200,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1222200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1222200,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222200,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1222200,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222200,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1222200,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222200,P0088.36})=NULL] A
[[RIS21_01(N2,6,0{P0036.1222300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222300,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1222300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1222300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222300,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1222300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1222300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1222300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1222300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1222300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222300,P0088.36})=NULL]]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 460

Druh: warn

Název:

CZ, Spořitelní a úvěrní družstva celkem - rezidenti - 2- 5 let

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;
ETO0005 (P0036.S_RSPUVDR, P0065.31, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_010 (P0036.1222200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1222200,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
```

Popis MVK

Strana: 77/161

Semantický tvar:

```

( EAR1491_010 (P0036.1222200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_010 (P0036.1222200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL
)
A
( EAR1491_010 (P0036.1222200,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1222200,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1222200,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1222200,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1222200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_010 (P0036.1222200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1222200,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1222200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1222200,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1222200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1222200,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1222200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_010 (P0036.1222300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1222300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
)
A
( EAR1491_010 (P0036.1222300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_010 (P0036.1222300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1222300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1222300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1222300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1222300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1222300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_010 (P0036.1222300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1222300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1222300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1222300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1222300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1222300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1222300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.S_RSPUVDR})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1222200,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222200,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1222200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1222200,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222200,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1222200,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222200,P0088.142})=NULL] A

```

```
[RIS21_01(N2,7,0{P0036.1222200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1222200,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222200,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1222200,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222200,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1222200,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222200,P0088.36})=NULL] A
[[RIS21_01(N2,7,0{P0036.1222300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1222300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1222300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1222300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1222300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1222300,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222300,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1222300,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222300,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1222300,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222300,P0088.36})=NULL]]];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 465**Druh:** warn**Název:**

CZ, Spořitelní a úvěrní družstva celkem - rezidenti - nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD S_VSEMEN3 ;

ETO0005 (P0036.S_RSPUVDR, P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

```
( ( EAR1491_011 (P0036.1222200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1222200,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1222200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
```

```
EAR1491_011 (P0036.1222200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL
)
```

A

```
( EAR1491_011 (P0036.1222200,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1222200,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1222200,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1222200,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1222200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
NEBO
```

```
EAR1491_011 (P0036.1222200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_011 (P0036.1222200,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1222200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_011 (P0036.1222200,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1222200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_011 (P0036.1222200,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
```

Semantický tvar:

```

    EAR1491_011 (P0036.1222200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_011 (P0036.1222300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1222300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1222300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011 (P0036.1222300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_011 (P0036.1222300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1222300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1222300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1222300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1222300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_011 (P0036.1222300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_011 (P0036.1222300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1222300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1222300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1222300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1222300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1222300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD S VSEMEN3;TIS12_01(N2,7,0{P0036.S_RSPUVDR})=NULL JELI
[[RIS21_01(N2,8,0{P0036.1222200,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222200,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1222200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1222200,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222200,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1222200,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222200,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1222200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1222200,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222200,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1222200,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222200,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1222200,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222200,P0088.36})=NULL] A
[[RIS21_01(N2,8,0{P0036.1222300,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222300,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1222300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1222300,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222300,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1222300,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222300,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1222300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1222300,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222300,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1222300,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222300,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1222300,P0088.36})=NULL NEBO RIS21_01(N2,8,-

```


1{P0036.1222300,P0088.36})=NULL]]];

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 470**Druh:** warn**Název:**

CZ, Jiné měnové finanční instituce - rezidenti - do 1 roku

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;

ETO0005 (P0036.S_RJMFIN, P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0036.1222100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1222100,P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1222100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_005 (P0036.1222100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL

)

A

(EAR1491_005 (P0036.1222100,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1222100,P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1222100,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1222100,P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1222100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_005 (P0036.1222100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=

NULL)

A

(EAR1491_005 (P0036.1222100,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1222100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1222100,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1222100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1222100,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1222100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

((EAR1491_005 (P0036.1224200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1224200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1224200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_005 (P0036.1224200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=

NULL)

A

(EAR1491_005 (P0036.1224200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1224200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1224200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1224200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1224200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

EAR1491_005 (P0036.1224200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=

NULL)

A

(EAR1491_005 (P0036.1224200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1224200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

Semantický tvar:

```

A
( EAR1491_005 (P0036.1224200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1224200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1224200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1224200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_005 (P0036.1224300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1224300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1224300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_005 (P0036.1224300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1224300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1224300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1224300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1224300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1224300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_005 (P0036.1224300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1224300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1224300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1224300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1224300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1224300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1224300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
));

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S VSEMEN3;TIS12_01(N2,4,0{P0036.S_RJMFIN})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1222100,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222100,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1222100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1222100,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222100,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1222100,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222100,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1222100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1222100,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222100,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1222100,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222100,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1222100,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1222100,P0088.36})=NULL] A
[[RIS21_01(N2,5,0{P0036.1224200,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224200,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1224200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1224200,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224200,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1224200,P0088.142})=NULL NEBO RIS21_01(N2,5,-

```

```

1{P0036.1224200,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1224200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1224200,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224200,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1224200,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224200,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1224200,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224200,P0088.36})=NULL] A
[[RIS21_01(N2,5,0{P0036.1224300,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224300,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1224300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1224300,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224300,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1224300,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224300,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1224300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1224300,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224300,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1224300,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224300,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1224300,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1224300,P0088.36})=NULL]]];

```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 475**Druh:** warn**Název:**

CZ, Jiné měnové finanční instituce - rezidenti - 1 - 2 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;

ETO0005 (P0036.S_RJMFIN, P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

```

( ( EAR1491_006 (P0036.1222100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1222100,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_006 (P0036.1222100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

```

```

EAR1491_006 (P0036.1222100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL
)

```

A

```

( EAR1491_006 (P0036.1222100,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO

```

```

EAR1491_006 (P0036.1222100,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_006 (P0036.1222100,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO

```

```

EAR1491_006 (P0036.1222100,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_006 (P0036.1222100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL

```

```

NEBO

```

```

EAR1491_006 (P0036.1222100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=

```

```

NULL )

```

A

```

( EAR1491_006 (P0036.1222100,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO

```

```

EAR1491_006 (P0036.1222100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )

```

A

```

( EAR1491_006 (P0036.1222100,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO

```

```

EAR1491_006 (P0036.1222100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )

```

A

Semantický tvar:

```

( EAR1491_006 (P0036.1222100,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1222100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_006 (P0036.1224200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1224200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1224200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_006 (P0036.1224200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1224200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1224200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1224200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1224200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1224200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_006 (P0036.1224200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1224200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1224200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1224200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1224200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1224200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1224200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_006 (P0036.1224300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1224300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1224300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_006 (P0036.1224300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1224300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1224300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1224300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1224300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1224300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_006 (P0036.1224300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1224300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1224300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1224300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1224300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1224300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1224300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
));

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD S VSEMEN3;TIS12_01(N2,5,0{P0036.S_RJMFIN})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1222100,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222100,P0088.111})=NULL] A

```

```
[RIS21_01(N2,6,0{P0036.1222100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1222100,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222100,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1222100,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222100,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1222100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1222100,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222100,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1222100,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222100,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1222100,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1222100,P0088.36})=NULL] A
[[RIS21_01(N2,6,0{P0036.1224200,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224200,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1224200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1224200,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224200,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1224200,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224200,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1224200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1224200,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224200,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1224200,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224200,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1224200,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224200,P0088.36})=NULL] A
[[RIS21_01(N2,6,0{P0036.1224300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224300,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1224300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1224300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224300,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1224300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1224300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1224300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1224300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1224300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1224300,P0088.36})=NULL]]];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 480**Druh:** warn**Název:**

CZ, Jiné měnové finanční instituce - rezidenti - 2-5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;

ETO0005 (P0036.S_RJMFN, P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0036.1222100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1222100,P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1222100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL

Semantický tvar:

NEBO
)
A
(EAR1491_010 (P0036.1222100,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1222100,P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1222100,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1222100,P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1222100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1222100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_010 (P0036.1222100,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1222100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0036.1222100,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1222100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0036.1222100,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1222100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
A
((EAR1491_010 (P0036.1224200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1224200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1224200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1224200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_010 (P0036.1224200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1224200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1224200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1224200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1224200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_010 (P0036.1224200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_010 (P0036.1224200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1224200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0036.1224200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1224200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_010 (P0036.1224200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1224200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
A
((EAR1491_010 (P0036.1224300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1224300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1224300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1224300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_010 (P0036.1224300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1224300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1224300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO

Semantický tvar:

```

EAR1491_010 (P0036.1224300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1224300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_010 (P0036.1224300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1224300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1224300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1224300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1224300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1224300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1224300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
));

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.S_RJMFIN})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1222100,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222100,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1222100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1222100,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222100,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1222100,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222100,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1222100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1222100,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222100,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1222100,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222100,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1222100,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1222100,P0088.36})=NULL] A
[[RIS21_01(N2,7,0{P0036.1224200,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224200,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1224200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1224200,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224200,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1224200,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224200,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1224200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1224200,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224200,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1224200,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224200,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1224200,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224200,P0088.36})=NULL] A
[[RIS21_01(N2,7,0{P0036.1224300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1224300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1224300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1224300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1224300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1224300,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1224300,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1224300,P0088.19})=NULL NEBO RIS21_01(N2,7,-

```


1{P0036.1224300,P0088.19}}=NULL] A
 [RIS21_01(N2,7,0{P0036.1224300,P0088.36}}=NULL NEBO RIS21_01(N2,7,-
 1{P0036.1224300,P0088.36}}=NULL]]];

Poznámka:**Kód MVK: TISIFE12_10****Název: Vazba TISIFE12 na RISIFE21****Krok kontroly: 485****Druh: warn****Název:**

CZ, Jiné měnové finanční instituce - rezidenti - nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;

ETO0005 (P0036.S_RJMFIN, P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0036.1222100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1222100,P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1222100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_011 (P0036.1222100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL

)

A

(EAR1491_011 (P0036.1222100,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1222100,P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1222100,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1222100,P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1222100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_011 (P0036.1222100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=

NULL)

A

(EAR1491_011 (P0036.1222100,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1222100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1222100,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1222100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1222100,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1222100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

((EAR1491_011 (P0036.1224200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1224200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1224200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_011 (P0036.1224200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=

NULL)

A

(EAR1491_011 (P0036.1224200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1224200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1224200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1224200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1224200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO

EAR1491_011 (P0036.1224200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=

NULL)

A

Semantický tvar:

```

( EAR1491_011 (P0036.1224200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1224200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1224200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1224200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1224200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1224200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_011 (P0036.1224300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1224300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1224300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011 (P0036.1224300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_011 (P0036.1224300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1224300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1224300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1224300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1224300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_011 (P0036.1224300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_011 (P0036.1224300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1224300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1224300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1224300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1224300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1224300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
));

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,7,0{P0036.S_RJMFIN})=NULL JELI
[[RIS21_01(N2,8,0{P0036.1222100,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222100,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1222100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1222100,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222100,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1222100,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222100,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1222100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1222100,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222100,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1222100,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222100,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1222100,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1222100,P0088.36})=NULL] A
[[RIS21_01(N2,8,0{P0036.1224200,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224200,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1224200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1224200,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224200,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1224200,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224200,P0088.142})=NULL] A

```

```
[RIS21_01(N2,8,0{P0036.1224200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1224200,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224200,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1224200,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224200,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1224200,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224200,P0088.36})=NULL] A
[[RIS21_01(N2,8,0{P0036.1224300,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224300,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1224300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1224300,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224300,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1224300,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224300,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1224300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1224300,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224300,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1224300,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224300,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1224300,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1224300,P0088.36})=NULL]]];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 490**Druh:** warn**Název:**

CZ, FPT - rezidenti - do 1 roku

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;
 ETO0005 (P0036.S_RFONPT, P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0036.1223200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1223200,P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1223200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_005 (P0036.1223200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL
)

A

(EAR1491_005 (P0036.1223200,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1223200,P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1223200,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1223200,P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1223200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_005 (P0036.1223200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)

A

(EAR1491_005 (P0036.1223200,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1223200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1223200,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1223200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1223200,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO

Semantický tvar:

```

    EAR1491_005 (P0036.1223200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_005 (P0036.1223300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1223300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1223300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_005 (P0036.1223300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1223300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1223300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1223300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1223300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1223300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_005 (P0036.1223300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1223300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1223300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1223300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1223300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1223300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1223300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,4,0{P0036.S_RFONPT})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1223200,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223200,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1223200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1223200,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223200,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1223200,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223200,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1223200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1223200,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223200,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1223200,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223200,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1223200,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223200,P0088.36})=NULL] A
[[RIS21_01(N2,5,0{P0036.1223300,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223300,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1223300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1223300,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223300,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1223300,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223300,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1223300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1223300,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1223300,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1223300,P0088.19})=NULL NEBO RIS21_01(N2,5,-

```

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

```
1{P0036.1223300,P0088.19})=NULL] A  
[RIS21_01(N2,5,0{P0036.1223300,P0088.36})=NULL NEBO RIS21_01(N2,5,-  
1{P0036.1223300,P0088.36})=NULL]]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 495

Druh: warn

Název:

CZ, FPT - rezidenti - 1 - 2 let

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;  
ETO0005 (P0036.S_RFONPT, P0065.30, P9001.TISIFE12, P9002.0)= NULL  
JELI  
( ( EAR1491_006 (P0036.1223200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO  
EAR1491_006 (P0036.1223200,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )  
A  
( EAR1491_006 (P0036.1223200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL  
NEBO  
EAR1491_006 (P0036.1223200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL  
)  
A  
( EAR1491_006 (P0036.1223200,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO  
EAR1491_006 (P0036.1223200,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )  
A  
( EAR1491_006 (P0036.1223200,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO  
EAR1491_006 (P0036.1223200,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )  
A  
( EAR1491_006 (P0036.1223200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL  
NEBO  
EAR1491_006 (P0036.1223200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=  
NULL )  
A  
( EAR1491_006 (P0036.1223200,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO  
EAR1491_006 (P0036.1223200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )  
A  
( EAR1491_006 (P0036.1223200,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO  
EAR1491_006 (P0036.1223200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )  
A  
( EAR1491_006 (P0036.1223200,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO  
EAR1491_006 (P0036.1223200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )  
A  
( ( EAR1491_006 (P0036.1223300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO  
EAR1491_006 (P0036.1223300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )  
A  
( EAR1491_006 (P0036.1223300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL  
NEBO  
EAR1491_006 (P0036.1223300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=  
NULL )  
A  
( EAR1491_006 (P0036.1223300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO  
EAR1491_006 (P0036.1223300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )  
A  
( EAR1491_006 (P0036.1223300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO  
EAR1491_006 (P0036.1223300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )  
A  
( EAR1491_006 (P0036.1223300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=  
NULL NEBO  
EAR1491_006 (P0036.1223300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=  
NULL )  
A
```

Popis MVK

Strana: 92/161

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

```
( EAR1491_006 (P0036.1223300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1223300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1223300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1223300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1223300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1223300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);
```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S VSEMEN3;TIS12_01(N2,5,0{P0036.S_RFONPT})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1223200,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223200,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1223200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1223200,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223200,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1223200,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223200,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1223200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1223200,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223200,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1223200,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223200,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1223200,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223200,P0088.36})=NULL] A
[[RIS21_01(N2,6,0{P0036.1223300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223300,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1223300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1223300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223300,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1223300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1223300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1223300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1223300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1223300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1223300,P0088.36})=NULL]]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 500

Druh: warn

Název:

CZ, FPT - rezidenti - 2-5 let

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3 ;
ETO0005 (P0036.S_RFONPT, P0065.31, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_010 (P0036.1223200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1223200,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1223200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_010 (P0036.1223200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL
```

Popis MVK

Strana: 93/161

Semantický tvar:

```

)
A
( EAR1491_01 (P0036.1223200,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_01 (P0036.1223200,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_01 (P0036.1223200,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_01 (P0036.1223200,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_01 (P0036.1223200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_01 (P0036.1223200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_01 (P0036.1223200,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_01 (P0036.1223200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_01 (P0036.1223200,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_01 (P0036.1223200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_01 (P0036.1223200,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_01 (P0036.1223200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_01 (P0036.1223300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_01 (P0036.1223300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_01 (P0036.1223300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_01 (P0036.1223300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_01 (P0036.1223300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_01 (P0036.1223300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_01 (P0036.1223300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_01 (P0036.1223300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_01 (P0036.1223300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_01 (P0036.1223300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_01 (P0036.1223300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_01 (P0036.1223300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_01 (P0036.1223300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_01 (P0036.1223300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_01 (P0036.1223300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_01 (P0036.1223300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.S_RFONPT})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1223200,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223200,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1223200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1223200,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223200,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1223200,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223200,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1223200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1223200,P0088.15})=NULL NEBO RIS21_01(N2,7,-

```



```

1{P0036.1223200,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1223200,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223200,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1223200,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223200,P0088.36})=NULL] A
[[RIS21_01(N2,7,0{P0036.1223300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1223300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1223300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1223300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1223300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1223300,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223300,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1223300,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223300,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1223300,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1223300,P0088.36})=NULL]]];

```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 505**Druh:** warn**Název:**

CZ, FPT - rezidenti - nad 5 let

Charakteristika:**Semantický tvar:**

```

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;
ETO0005 (P0036.S_RFONPT, P0065.39, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_011 (P0036.1223200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1223200,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1223200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1223200,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL
)
A
( EAR1491_011 (P0036.1223200,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1223200,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1223200,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1223200,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1223200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1223200,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_011 (P0036.1223200,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1223200,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1223200,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1223200,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1223200,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1223200,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_011 (P0036.1223300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO

```

Semantický tvar:

```

    EAR1491_011 (P0036.1223300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1223300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
    EAR1491_011 (P0036.1223300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_011 (P0036.1223300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1223300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1223300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1223300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1223300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
    EAR1491_011 (P0036.1223300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_011 (P0036.1223300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1223300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1223300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1223300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1223300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1223300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,7,0{P0036.S_RFONPT})=NULL JELI
[[RIS21_01(N2,8,0{P0036.1223200,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223200,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1223200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1223200,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223200,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1223200,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223200,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1223200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1223200,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223200,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1223200,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223200,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1223200,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223200,P0088.36})=NULL] A
[[RIS21_01(N2,8,0{P0036.1223300,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223300,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1223300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1223300,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223300,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1223300,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223300,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1223300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1223300,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223300,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1223300,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223300,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1223300,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1223300,P0088.36})=NULL]]];

```

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 510

Druh: warn

Název:

CZ, Ostatní finanční zprostředkovatelé - rezidenti - do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1210000,P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0036.1230100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1230100, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1230100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_005 (P0036.1230100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_005 (P0036.1230100, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1230100, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1230100, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1230100, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1230100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

EAR1491_005 (P0036.1230100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_005 (P0036.1230100, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1230100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1230100, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1230100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1230100, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1230100, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1231200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1231200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1231200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_005 (P0036.1231200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_005 (P0036.1231200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1231200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1231200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1231200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1231200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

EAR1491_005 (P0036.1231200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_005 (P0036.1231200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1231200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1231200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1231200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1231200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO

Semantický tvar:

EAR1491_005 (P0036.1231200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1232200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1232200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1232200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1232200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1232200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1232200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1232200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1232200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1232200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_005 (P0036.1232200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1232200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1232200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1232200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1232200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1232200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1232200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1231300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1231300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1231300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1231300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1231300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1231300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1231300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1231300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1231300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_005 (P0036.1231300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1231300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1231300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1231300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1231300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1231300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1231300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1232300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1232300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1232300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1232300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=

Semantický tvar:

```

NULL )
A
( EAR1491_005 (P0036.1232300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1232300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1232300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1232300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1232300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_005 (P0036.1232300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1232300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1232300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1232300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1232300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1232300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1232300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1233300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1233300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1233300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_005 (P0036.1233300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1233300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1233300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1233300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1233300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1233300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_005 (P0036.1233300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1233300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1233300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1233300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1233300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1233300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1233300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,4,0{P0036.1210000})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1230100,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1230100,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1230100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1230100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1230100,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1230100,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1230100,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1230100,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1230100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1230100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1230100,P0088.15})=NULL NEBO RIS21_01(N2,5,-

```

1{P0036.1230100,P0088.15}}=NULL] A
[RIS21_01(N2,5,0{P0036.1230100,P0088.19}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1230100,P0088.19}}=NULL] A
[RIS21_01(N2,5,0{P0036.1230100,P0088.36}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1230100,P0088.36}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231200,P0088.111}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231200,P0088.111}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231200,P0088.S_BDLBSPP}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231200,P0088.S_BDLBSPP}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231200,P0088.141}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231200,P0088.141}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231200,P0088.142}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231200,P0088.142}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231200,P0088.S_KDBSTAKO}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231200,P0088.S_KDBSTAKO}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231200,P0088.15}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231200,P0088.15}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231200,P0088.19}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231200,P0088.19}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231200,P0088.36}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231200,P0088.36}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232200,P0088.111}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232200,P0088.111}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232200,P0088.S_BDLBSPP}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232200,P0088.S_BDLBSPP}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232200,P0088.141}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232200,P0088.141}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232200,P0088.142}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232200,P0088.142}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232200,P0088.S_KDBSTAKO}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232200,P0088.S_KDBSTAKO}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232200,P0088.15}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232200,P0088.15}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232200,P0088.19}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232200,P0088.19}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232200,P0088.36}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232200,P0088.36}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231300,P0088.111}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231300,P0088.111}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231300,P0088.S_BDLBSPP}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231300,P0088.S_BDLBSPP}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231300,P0088.141}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231300,P0088.141}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231300,P0088.142}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231300,P0088.142}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231300,P0088.S_KDBSTAKO}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231300,P0088.S_KDBSTAKO}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231300,P0088.15}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231300,P0088.15}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231300,P0088.19}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231300,P0088.19}}=NULL] A
[RIS21_01(N2,5,0{P0036.1231300,P0088.36}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1231300,P0088.36}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232300,P0088.111}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232300,P0088.111}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232300,P0088.S_BDLBSPP}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232300,P0088.S_BDLBSPP}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232300,P0088.141}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232300,P0088.141}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232300,P0088.142}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232300,P0088.142}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232300,P0088.S_KDBSTAKO}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232300,P0088.S_KDBSTAKO}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232300,P0088.15}}=NULL NEBO RIS21_01(N2,5,-

```

1{P0036.1232300,P0088.15}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232300,P0088.19}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232300,P0088.19}}=NULL] A
[RIS21_01(N2,5,0{P0036.1232300,P0088.36}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1232300,P0088.36}}=NULL] A
[RIS21_01(N2,5,0{P0036.1233300,P0088.111}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1233300,P0088.111}}=NULL] A
[RIS21_01(N2,5,0{P0036.1233300,P0088.S_BDLBSPP}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1233300,P0088.S_BDLBSPP}}=NULL] A
[RIS21_01(N2,5,0{P0036.1233300,P0088.141}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1233300,P0088.141}}=NULL] A
[RIS21_01(N2,5,0{P0036.1233300,P0088.142}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1233300,P0088.142}}=NULL] A
[RIS21_01(N2,5,0{P0036.1233300,P0088.S_KDBSTAKO}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1233300,P0088.S_KDBSTAKO}}=NULL] A
[RIS21_01(N2,5,0{P0036.1233300,P0088.15}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1233300,P0088.15}}=NULL] A
[RIS21_01(N2,5,0{P0036.1233300,P0088.19}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1233300,P0088.19}}=NULL] A
[RIS21_01(N2,5,0{P0036.1233300,P0088.36}}=NULL NEBO RIS21_01(N2,5,-
1{P0036.1233300,P0088.36}}=NULL]]];

```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 515**Druh:** warn**Název:**

CZ, Ostatní finanční zprostředkovatelé - rezidenti - 1-2 let

Charakteristika:**Semantický tvar:**

```

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;
ETO0005 (P0036.1210000,P0065.30, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_006 (P0036.1230100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1230100, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1230100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_006 (P0036.1230100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1230100, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1230100, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1230100, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1230100, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1230100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_006 (P0036.1230100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1230100, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1230100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1230100, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1230100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1230100, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1230100, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1231200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO

```


Semantický tvar:

A EAR1491_006 (P0036.1231200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A (EAR1491_006 (P0036.1231200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_006 (P0036.1231200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_006 (P0036.1231200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1231200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_006 (P0036.1231200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1231200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_006 (P0036.1231200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_006 (P0036.1231200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_006 (P0036.1231200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1231200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_006 (P0036.1231200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1231200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_006 (P0036.1231200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1231200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_006 (P0036.1232200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1232200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_006 (P0036.1232200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_006 (P0036.1232200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_006 (P0036.1232200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1232200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_006 (P0036.1232200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1232200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_006 (P0036.1232200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_006 (P0036.1232200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_006 (P0036.1232200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1232200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_006 (P0036.1232200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1232200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_006 (P0036.1232200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1232200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_006 (P0036.1231300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1231300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_006 (P0036.1231300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_006 (P0036.1231300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_006 (P0036.1231300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO

Semantický tvar:

A EAR1491_006 (P0036.1231300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 (EAR1491_006 (P0036.1231300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1231300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0036.1231300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_006 (P0036.1231300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_006 (P0036.1231300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1231300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_006 (P0036.1231300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1231300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_006 (P0036.1231300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1231300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_006 (P0036.1232300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1232300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0036.1232300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_006 (P0036.1232300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_006 (P0036.1232300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1232300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0036.1232300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1232300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0036.1232300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_006 (P0036.1232300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_006 (P0036.1232300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1232300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_006 (P0036.1232300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1232300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_006 (P0036.1232300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_006 (P0036.1232300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_006 (P0036.1233300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1233300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0036.1233300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_006 (P0036.1233300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_006 (P0036.1233300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1233300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0036.1233300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_006 (P0036.1233300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_006 (P0036.1233300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_006 (P0036.1233300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=

Semantický tvar:

```

NULL )
A
  ( EAR1491_006 (P0036.1233300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_006 (P0036.1233300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_006 (P0036.1233300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_006 (P0036.1233300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_006 (P0036.1233300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_006 (P0036.1233300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,5,0{P0036.1210000})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1230100,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1230100,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1230100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1230100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1230100,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1230100,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1230100,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1230100,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1230100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1230100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1230100,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1230100,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1230100,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1230100,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1230100,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1230100,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1231200,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231200,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1231200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1231200,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231200,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1231200,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231200,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1231200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1231200,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231200,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1231200,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231200,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1231200,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231200,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1232200,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232200,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1232200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1232200,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232200,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1232200,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232200,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1232200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1232200,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232200,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1232200,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232200,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1232200,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232200,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1231300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231300,P0088.111})=NULL] A

```

```
[RIS21_01(N2,6,0{P0036.1231300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1231300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231300,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1231300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1231300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1231300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1231300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1231300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1231300,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1232300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232300,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1232300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1232300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232300,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1232300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1232300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1232300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1232300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1232300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1232300,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1233300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1233300,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1233300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1233300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1233300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1233300,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1233300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1233300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1233300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1233300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1233300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1233300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1233300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1233300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1233300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1233300,P0088.36})=NULL];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 520**Druh:** warn**Název:**

CZ, Ostatní finanční zprostředkovatelé - rezidenti - 2-5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;

ETO0005 (P0036.1210000,P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0036.1230100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1230100, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1230100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL

Semantický tvar:

NEBO

EAR1491_010 (P0036.1230100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1230100, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1230100, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1230100, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1230100, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1230100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_010 (P0036.1230100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1230100, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1230100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1230100, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1230100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1230100, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1230100, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1231200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1231200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1231200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1231200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1231200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1231200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1231200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1231200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1231200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_010 (P0036.1231200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1231200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1231200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1231200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1231200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1231200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1231200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1232200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1232200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1232200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1232200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1232200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1232200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1232200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO

Semantický tvar:

A EAR1491_010 (P0036.1232200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A (EAR1491_010 (P0036.1232200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_010 (P0036.1232200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_010 (P0036.1232200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0036.1232200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_010 (P0036.1232200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0036.1232200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_010 (P0036.1232200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0036.1232200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_010 (P0036.1231300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0036.1231300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_010 (P0036.1231300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_010 (P0036.1231300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_010 (P0036.1231300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0036.1231300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_010 (P0036.1231300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0036.1231300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_010 (P0036.1231300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_010 (P0036.1231300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_010 (P0036.1231300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0036.1231300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_010 (P0036.1231300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0036.1231300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_010 (P0036.1231300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0036.1231300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 A (EAR1491_010 (P0036.1232300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0036.1232300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_010 (P0036.1232300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_010 (P0036.1232300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_010 (P0036.1232300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0036.1232300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_010 (P0036.1232300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_010 (P0036.1232300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 A (EAR1491_010 (P0036.1232300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_010 (P0036.1232300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 A (EAR1491_010 (P0036.1232300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO

Semantický tvar:

```

    EAR1491_010 (P0036.1232300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1232300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1232300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1232300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1232300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1233300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_010 (P0036.1233300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_010 (P0036.1233300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
    EAR1491_010 (P0036.1233300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_010 (P0036.1233300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_010 (P0036.1233300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_010 (P0036.1233300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_010 (P0036.1233300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_010 (P0036.1233300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
    EAR1491_010 (P0036.1233300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_010 (P0036.1233300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1233300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1233300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1233300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1233300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1233300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.1210000})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1230100,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1230100,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1230100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1230100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1230100,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1230100,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1230100,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1230100,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1230100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1230100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1230100,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1230100,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1230100,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1230100,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1230100,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1230100,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1231200,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231200,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1231200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1231200,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231200,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1231200,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231200,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1231200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-

```


1{P0036.1231200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1231200,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231200,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1231200,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231200,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1231200,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231200,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1232200,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232200,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1232200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1232200,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232200,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1232200,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232200,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1232200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1232200,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232200,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1232200,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232200,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1232200,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232200,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1231300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1231300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1231300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1231300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1231300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1231300,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231300,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1231300,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231300,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1231300,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1231300,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1232300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1232300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1232300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1232300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1232300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1232300,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232300,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1232300,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232300,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1232300,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1232300,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1233300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1233300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1233300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1233300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1233300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1233300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1233300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1233300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1233300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-

1{P0036.1233300,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,7,0{P0036.1233300,P0088.15})=NULL NEBO RIS21_01(N2,7,-
 1{P0036.1233300,P0088.15})=NULL] A
 [RIS21_01(N2,7,0{P0036.1233300,P0088.19})=NULL NEBO RIS21_01(N2,7,-
 1{P0036.1233300,P0088.19})=NULL] A
 [RIS21_01(N2,7,0{P0036.1233300,P0088.36})=NULL NEBO RIS21_01(N2,7,-
 1{P0036.1233300,P0088.36})=NULL]];

Poznámka:**Kód MVK: TISIFE12_10****Název: Vazba TISIFE12 na RISIFE21****Krok kontroly: 525****Druh: warn****Název:**

CZ, Ostatní finanční zprostředkovatelé - rezidenti - nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3, P0036.1210000;

ETO0005 (P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0036.1230100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1230100, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1230100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_011 (P0036.1230100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)

A

(EAR1491_011 (P0036.1230100, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1230100, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1230100, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1230100, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1230100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO

EAR1491_011 (P0036.1230100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)

A

(EAR1491_011 (P0036.1230100, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1230100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1230100, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1230100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1230100, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1230100, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1231200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1231200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1231200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_011 (P0036.1231200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)

A

(EAR1491_011 (P0036.1231200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1231200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1231200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1231200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1231200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=

Semantický tvar:

NULL NEBO
 EAR1491_011 (P0036.1231200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_011 (P0036.1231200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1231200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1231200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1231200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1231200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1231200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1232200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1232200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1232200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_011 (P0036.1232200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_011 (P0036.1232200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1232200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1232200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1232200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1232200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_011 (P0036.1232200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_011 (P0036.1232200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1232200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1232200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1232200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1232200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1232200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1231300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1231300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1231300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_011 (P0036.1231300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_011 (P0036.1231300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1231300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1231300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1231300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1231300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_011 (P0036.1231300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_011 (P0036.1231300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1231300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1231300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO

Semantický tvar:

```

    EAR1491_011 (P0036.1231300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1231300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1231300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1232300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1232300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1232300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
    EAR1491_011 (P0036.1232300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_011 (P0036.1232300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1232300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1232300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1232300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1232300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
    EAR1491_011 (P0036.1232300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_011 (P0036.1232300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1232300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1232300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1232300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1232300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1232300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1233300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1233300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1233300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
    EAR1491_011 (P0036.1233300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_011 (P0036.1233300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1233300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1233300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1233300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1233300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
    EAR1491_011 (P0036.1233300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_011 (P0036.1233300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1233300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1233300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1233300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1233300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1233300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3,P0036.1210000;TIS12_01(N2,7,0)=NULL JELI

```

[[RIS21_01(N2,8,0{P0036.1230100,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1230100,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1230100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1230100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1230100,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1230100,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1230100,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1230100,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1230100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1230100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1230100,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1230100,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1230100,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1230100,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1230100,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1230100,P0088.36})=NULL] A
[RIS21_01(N2,8,0{P0036.1231200,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231200,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1231200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1231200,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231200,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1231200,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231200,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1231200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1231200,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231200,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1231200,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231200,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1231200,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231200,P0088.36})=NULL] A
[RIS21_01(N2,8,0{P0036.1232200,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232200,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1232200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1232200,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232200,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1232200,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232200,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1232200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1232200,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232200,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1232200,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232200,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1232200,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232200,P0088.36})=NULL] A
[RIS21_01(N2,8,0{P0036.1231300,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231300,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1231300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1231300,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231300,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1231300,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231300,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1231300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1231300,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231300,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1231300,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231300,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1231300,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1231300,P0088.36})=NULL] A

```
[RIS21_01(N2,8,0{P0036.1232300,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232300,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1232300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1232300,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232300,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1232300,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232300,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1232300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1232300,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232300,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1232300,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232300,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1232300,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1232300,P0088.36})=NULL] A
[RIS21_01(N2,8,0{P0036.1233300,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1233300,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1233300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1233300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1233300,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1233300,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1233300,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1233300,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1233300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1233300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1233300,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1233300,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1233300,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1233300,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1233300,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1233300,P0088.36})=NULL];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 530**Druh:** warn**Název:**

CZ, Pomocní finanční instituce - rezidenti - do 1 roku

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3 ;
 ETO0005 (P0036.1240000, P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0036.1240100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1240100,P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1240100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1240100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL

)

A

(EAR1491_005 (P0036.1240100,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1240100,P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1240100,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1240100,P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1240100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_005 (P0036.1240100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=

NULL)

Popis MVK**Strana:114/161**

Semantický tvar:

A
 (EAR1491_005 (P0036.1240100,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1240100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1240100,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1240100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1240100,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1240100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A
 ((EAR1491_005 (P0036.1240200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1240200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1240200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1240200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)

A
 (EAR1491_005 (P0036.1240200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1240200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1240200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1240200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1240200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_005 (P0036.1240200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)

A
 (EAR1491_005 (P0036.1240200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1240200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1240200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1240200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1240200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1240200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1240300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1240300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1240300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1240300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)

A
 (EAR1491_005 (P0036.1240300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1240300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1240300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1240300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1240300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_005 (P0036.1240300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)

A
 (EAR1491_005 (P0036.1240300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1240300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1240300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1240300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1240300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_005 (P0036.1240300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
);

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD S VSEMEN3;TIS12_01(N2,4,0{P0036.1240000})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1240100,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240100,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1240100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1240100,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240100,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1240100,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240100,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1240100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1240100,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240100,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1240100,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240100,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1240100,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240100,P0088.36})=NULL] A
[[RIS21_01(N2,5,0{P0036.1240200,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240200,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1240200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1240200,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240200,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1240200,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240200,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1240200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1240200,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240200,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1240200,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240200,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1240200,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240200,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1240300,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240300,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1240300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1240300,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240300,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1240300,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240300,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1240300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1240300,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240300,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1240300,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240300,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1240300,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1240300,P0088.36})=NULL]]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 535

Druh: warn

Název:

CZ, Pomocní finanční instituce - rezidenti - 1-2 let

Charakteristika:

Semantický tvar:

```
PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;
ETO0005 (P0036.1240000, P0065.30, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_006 (P0036.1240100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1240100,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1240100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_006 (P0036.1240100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL
)
A
( EAR1491_006 (P0036.1240100,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1240100,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1240100,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1240100,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1240100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_006 (P0036.1240100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1240100,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1240100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1240100,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1240100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1240100,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1240100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_006 (P0036.1240200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1240200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1240200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_006 (P0036.1240200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1240200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1240200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1240200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1240200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1240200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_006 (P0036.1240200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1240200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1240200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1240200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1240200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1240200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1240200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1240300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1240300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1240300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
```

Semantický tvar:

```

EAR1491_006 (P0036.1240300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1240300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1240300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1240300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1240300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1240300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_006 (P0036.1240300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1240300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1240300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1240300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1240300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1240300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1240300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,5,0{P0036.1240000})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1240100,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240100,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1240100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1240100,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240100,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1240100,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240100,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1240100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1240100,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240100,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1240100,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240100,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1240100,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240100,P0088.36})=NULL] A
[[RIS21_01(N2,6,0{P0036.1240200,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240200,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1240200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1240200,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240200,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1240200,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240200,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1240200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1240200,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240200,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1240200,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240200,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1240200,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240200,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1240300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240300,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1240300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1240300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240300,P0088.141})=NULL] A

```

```
[RIS21_01(N2,6,0{P0036.1240300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1240300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1240300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1240300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1240300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1240300,P0088.36})=NULL]]];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 540**Druh:** warn**Název:**

CZ, Pomocní finanční instituce - rezidenti - 2-5 let

Charakteristika:**Semantický tvar:**

```
PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3 ;
ETO0005 (P0036.1240000, P0065.31, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_010 (P0036.1240100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1240100,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1240100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1240100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL
)
A
( EAR1491_010 (P0036.1240100,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1240100,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1240100,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1240100,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1240100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1240100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1240100,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1240100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1240100,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1240100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1240100,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1240100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( ( EAR1491_010 (P0036.1240200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1240200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1240200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1240200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1240200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1240200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1240200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
```

Semantický tvar:

```

    EAR1491_010 (P0036.1240200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
    ( EAR1491_010 (P0036.1240200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
    EAR1491_010 (P0036.1240200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
    ( EAR1491_010 (P0036.1240200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1240200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
    ( EAR1491_010 (P0036.1240200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1240200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
    ( EAR1491_010 (P0036.1240200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1240200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
    ( EAR1491_010 (P0036.1240300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_010 (P0036.1240300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
    ( EAR1491_010 (P0036.1240300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
    EAR1491_010 (P0036.1240300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
    ( EAR1491_010 (P0036.1240300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_010 (P0036.1240300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
    ( EAR1491_010 (P0036.1240300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_010 (P0036.1240300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
    ( EAR1491_010 (P0036.1240300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
    EAR1491_010 (P0036.1240300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
    ( EAR1491_010 (P0036.1240300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1240300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
    ( EAR1491_010 (P0036.1240300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1240300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
    ( EAR1491_010 (P0036.1240300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1240300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
);

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.1240000})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1240100,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240100,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1240100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1240100,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240100,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1240100,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240100,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1240100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1240100,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240100,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1240100,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240100,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1240100,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240100,P0088.36})=NULL] A
[[RIS21_01(N2,7,0{P0036.1240200,P0088.111})=NULL NEBO RIS21_01(N2,7,-

```

```

1{P0036.1240200,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1240200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1240200,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240200,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1240200,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240200,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1240200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1240200,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240200,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1240200,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240200,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1240200,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240200,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1240300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1240300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1240300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1240300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1240300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1240300,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240300,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1240300,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240300,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1240300,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1240300,P0088.36})=NULL]]];

```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 545**Druh:** warn**Název:**

CZ, Pomocní finanční instituce - rezidenti - nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3 ;

ETO0005 (P0036.1240000, P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

```

( ( EAR1491_011 (P0036.1240100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1240100,P0088.111, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_011 (P0036.1240100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL

```

NEBO

```

EAR1491_011 (P0036.1240100,P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL

```

)

A

```

( EAR1491_011 (P0036.1240100,P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1240100,P0088.141, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_011 (P0036.1240100,P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1240100,P0088.142, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_011 (P0036.1240100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL

```

NEBO

```

EAR1491_011 (P0036.1240100,P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=

```

NULL)

A

Semantický tvar:

(EAR1491_011 (P0036.1240100,P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1240100,P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A

(EAR1491_011 (P0036.1240100,P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1240100,P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A

(EAR1491_011 (P0036.1240100,P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1240100,P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A

((EAR1491_011 (P0036.1240200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1240200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL))
 A

(EAR1491_011 (P0036.1240200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_011 (P0036.1240200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A

(EAR1491_011 (P0036.1240200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1240200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A

(EAR1491_011 (P0036.1240200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1240200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A

(EAR1491_011 (P0036.1240200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_011 (P0036.1240200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A

(EAR1491_011 (P0036.1240200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1240200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A

(EAR1491_011 (P0036.1240200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1240200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A

(EAR1491_011 (P0036.1240200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1240200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A

(EAR1491_011 (P0036.1240300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1240300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A

(EAR1491_011 (P0036.1240300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_011 (P0036.1240300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A

(EAR1491_011 (P0036.1240300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1240300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A

(EAR1491_011 (P0036.1240300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1240300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A

(EAR1491_011 (P0036.1240300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_011 (P0036.1240300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A

(EAR1491_011 (P0036.1240300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1240300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A

(EAR1491_011 (P0036.1240300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1240300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A

(EAR1491_011 (P0036.1240300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1240300, P0088.36, P9001.RISIFE21, P9002.-1)=NULL))

Semantický tvar:

);

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,7,0{P0036.1240000})=NULL JELI
[[RIS21_01(N2,8,0{P0036.1240100,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240100,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1240100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1240100,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240100,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1240100,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240100,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1240100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1240100,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240100,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1240100,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240100,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1240100,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240100,P0088.36})=NULL] A
[[RIS21_01(N2,8,0{P0036.1240200,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240200,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1240200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1240200,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240200,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1240200,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240200,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1240200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1240200,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240200,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1240200,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240200,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1240200,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240200,P0088.36})=NULL] A
[RIS21_01(N2,8,0{P0036.1240300,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240300,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1240300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1240300,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240300,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1240300,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240300,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1240300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1240300,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240300,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1240300,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240300,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1240300,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1240300,P0088.36})=NULL]]];

```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 550

Druh: warn

Název:

CZ, Pojišťovaxcí společnosti a penzijní fondy - rezidenti - do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;

Semantický tvar:

ETO0005 (P0036.1250000,P0065.18, P9001.TISIFE12, P9002.0)= NULL
 JELI
 ((EAR1491_005 (P0036.1250100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1250100, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1250100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1250100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1250100, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1250100, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1250100, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1250100, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1250100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_005 (P0036.1250100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1250100, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1250100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1250100, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1250100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1250100, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1250100, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1250200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1250200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1250200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1250200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1250200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1250200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1250200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1250200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1250200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_005 (P0036.1250200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1250200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1250200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1250200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1250200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1250200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1250200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1250300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1250300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1250300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1250300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=

Semantický tvar:

NULL)

A

(EAR1491_005 (P0036.1250300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1250300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1250300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1250300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1250300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_005 (P0036.1250300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_005 (P0036.1250300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1250300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1250300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1250300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1250300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1250300, P0088.36, P9001.RISIFE21, P9002.-1) = null));

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S VSEMEN3;TIS12_01(N2,4,0{P0036.1250000})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1250100,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250100,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1250100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1250100,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250100,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1250100,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250100,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1250100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1250100,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250100,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1250100,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250100,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1250100,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250100,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1250200,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250200,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1250200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1250200,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250200,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1250200,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250200,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1250200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1250200,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250200,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1250200,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250200,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1250200,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250200,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1250300,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250300,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1250300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1250300,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250300,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1250300,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250300,P0088.142})=NULL] A

```
[RIS21_01(N2,5,0{P0036.1250300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1250300,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250300,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1250300,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250300,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1250300,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1250300,P0088.36})=NULL]];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 555**Druh:** warn**Název:**

CZ, Pojišťovaxcí společnosti a penzijní fondy - rezidenti - 1-2 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1250000,P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

```
( ( EAR1491_006 (P0036.1250100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1250100, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_006 (P0036.1250100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
```

```
EAR1491_006 (P0036.1250100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_006 (P0036.1250100, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1250100, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_006 (P0036.1250100, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1250100, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_006 (P0036.1250100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
```

```
EAR1491_006 (P0036.1250100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_006 (P0036.1250100, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1250100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_006 (P0036.1250100, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1250100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_006 (P0036.1250100, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1250100, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_006 (P0036.1250200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1250200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_006 (P0036.1250200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
```

```
EAR1491_006 (P0036.1250200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_006 (P0036.1250200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1250200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_006 (P0036.1250200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1250200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
```

A

Semantický tvar:

```
( EAR1491_006 (P0036.1250200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_006 (P0036.1250200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_006 (P0036.1250200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_006 (P0036.1250200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_006 (P0036.1250200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_006 (P0036.1250200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_006 (P0036.1250200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_006 (P0036.1250200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_006 (P0036.1250300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_006 (P0036.1250300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_006 (P0036.1250300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
    EAR1491_006 (P0036.1250300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_006 (P0036.1250300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_006 (P0036.1250300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_006 (P0036.1250300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_006 (P0036.1250300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_006 (P0036.1250300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
    EAR1491_006 (P0036.1250300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_006 (P0036.1250300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_006 (P0036.1250300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_006 (P0036.1250300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_006 (P0036.1250300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_006 (P0036.1250300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_006 (P0036.1250300, P0088.36, P9001.RISIFE21, P9002.-1) = null));
```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,5,0{P0036.1250000})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1250100,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250100,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1250100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1250100,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250100,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1250100,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250100,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1250100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1250100,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250100,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1250100,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250100,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1250100,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250100,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1250200,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250200,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1250200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250200,P0088.S_BDLBSPP})=NULL] A
```

```
[RIS21_01(N2,6,0{P0036.1250200,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250200,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1250200,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250200,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1250200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1250200,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250200,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1250200,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250200,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1250200,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250200,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1250300,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250300,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1250300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1250300,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250300,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1250300,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250300,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1250300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1250300,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250300,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1250300,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250300,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1250300,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1250300,P0088.36})=NULL];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 560**Druh:** warn**Název:**

CZ, Pojišťovaxcí společnosti a penzijní fondy - rezidenti - 2-5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1250000,P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

```
( ( EAR1491_010 (P0036.1250100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1250100, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_010 (P0036.1250100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
```

```
EAR1491_010 (P0036.1250100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_010 (P0036.1250100, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1250100, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_010 (P0036.1250100, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1250100, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_010 (P0036.1250100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
```

```
EAR1491_010 (P0036.1250100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_010 (P0036.1250100, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1250100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
```

A

Semantický tvar:

```

( EAR1491_010 (P0036.1250100, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1250100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1250100, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1250100, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1250200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1250200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1250200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_010 (P0036.1250200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1250200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1250200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1250200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1250200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1250200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_010 (P0036.1250200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1250200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1250200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1250200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1250200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1250200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1250200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1250300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1250300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1250300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_010 (P0036.1250300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1250300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1250300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1250300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1250300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1250300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_010 (P0036.1250300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1250300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1250300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1250300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1250300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1250300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1250300, P0088.36, P9001.RISIFE21, P9002.-1) = null));

```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.1250000})=NULL JELI
```



```

[[RIS21_01(N2,7,0{P0036.1250100,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250100,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1250100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250100,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1250100,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250100,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1250100,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250100,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1250100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250100,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1250100,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250100,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1250100,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250100,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1250100,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250100,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1250200,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250200,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1250200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250200,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1250200,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250200,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1250200,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250200,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1250200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250200,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1250200,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250200,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1250200,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250200,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1250200,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250200,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1250300,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250300,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1250300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250300,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1250300,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250300,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1250300,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250300,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1250300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250300,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1250300,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250300,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1250300,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250300,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1250300,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1250300,P0088.36})=NULL];

```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 565**Druh:** warn**Název:**

CZ, Pojišťovaxcí společnosti a penzijní fondy - rezidenti -- nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;

ETO0005 (P0036.1250000,P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0036.1250100, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO

EAR1491_011 (P0036.1250100, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

Semantický tvar:

A
(EAR1491_011 (P0036.1250100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1250100, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_011 (P0036.1250100, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1250100, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0036.1250100, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1250100, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0036.1250100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_011 (P0036.1250100, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_011 (P0036.1250100, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1250100, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0036.1250100, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1250100, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0036.1250100, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1250100, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0036.1250200, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1250200, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0036.1250200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1250200, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_011 (P0036.1250200, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1250200, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0036.1250200, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1250200, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0036.1250200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_011 (P0036.1250200, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_011 (P0036.1250200, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1250200, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0036.1250200, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1250200, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0036.1250200, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1250200, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0036.1250300, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1250300, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0036.1250300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1250300, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_011 (P0036.1250300, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1250300, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

Semantický tvar:

A
 (EAR1491_011 (P0036.1250300, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1250300, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_011 (P0036.1250300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_011 (P0036.1250300, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)

A
 (EAR1491_011 (P0036.1250300, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1250300, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_011 (P0036.1250300, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1250300, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_011 (P0036.1250300, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1250300, P0088.36, P9001.RISIFE21, P9002.-1) = null));

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,7,0{P0036.1250000})=NULL JELI
 [[RIS21_01(N2,8,0{P0036.1250100,P0088.111})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250100,P0088.111})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250100,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250100,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250100,P0088.141})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250100,P0088.141})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250100,P0088.142})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250100,P0088.142})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250100,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250100,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250100,P0088.15})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250100,P0088.15})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250100,P0088.19})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250100,P0088.19})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250100,P0088.36})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250100,P0088.36})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250200,P0088.111})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250200,P0088.111})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250200,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250200,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250200,P0088.141})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250200,P0088.141})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250200,P0088.142})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250200,P0088.142})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250200,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250200,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250200,P0088.15})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250200,P0088.15})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250200,P0088.19})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250200,P0088.19})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250200,P0088.36})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250200,P0088.36})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250300,P0088.111})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250300,P0088.111})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250300,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250300,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250300,P0088.141})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250300,P0088.141})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250300,P0088.142})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250300,P0088.142})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250300,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250300,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250300,P0088.15})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1250300,P0088.15})=NULL] A

[RIS21_01(N2,8,0{P0036.1250300,P0088.19})=NULL NEBO RIS21_01(N2,8,-1{P0036.1250300,P0088.19})=NULL] A
 [RIS21_01(N2,8,0{P0036.1250300,P0088.36})=NULL NEBO RIS21_01(N2,8,-1{P0036.1250300,P0088.36})=NULL]];

Poznámka:**Kód MVK: TISIFE12_10****Název: Vazba TISIFE12 na RISIFE21****Krok kontroly: 570****Druh: warn****Název:**

CZ, ústřední vládní instituce - rezidenti - do 1 roku

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1311000,P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_005 (P0036.1311600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1311600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_005 (P0036.1311600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)

A

(EAR1491_005 (P0036.1311600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1311600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1311600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO

EAR1491_005 (P0036.1311600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)

A

(EAR1491_005 (P0036.1311600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1311600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1311600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1311600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1311600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1311600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_005 (P0036.1311700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1311700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO

EAR1491_005 (P0036.1311700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)

A

(EAR1491_005 (P0036.1311700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1311700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_005 (P0036.1311700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO

EAR1491_005 (P0036.1311700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)

Semantický tvar:

A
 (EAR1491_005 (P0036.1311700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1311700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1311700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1311700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1311700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1311700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1311800, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311800, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1311800, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1311800, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)

A
 (EAR1491_005 (P0036.1311800, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311800, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1311800, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311800, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1311800, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_005 (P0036.1311800, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)

A
 (EAR1491_005 (P0036.1311800, P0088.15, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1311800, P0088.15, P9001.RISIFE21, P9002.-1)= NULL)

A
 (EAR1491_005 (P0036.1311800, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1311800, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A
 (EAR1491_005 (P0036.1311800, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1311800, P0088.36, P9001.RISIFE21, P9002.-1) = null));

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,4,0{P0036.1311000})=NULL JELI
 [[RIS21_01(N2,5,0{P0036.1311600,P0088.111})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311600,P0088.111})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311600,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311600,P0088.141})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311600,P0088.141})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311600,P0088.142})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311600,P0088.142})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311600,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311600,P0088.15})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311600,P0088.15})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311600,P0088.19})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311600,P0088.19})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311600,P0088.36})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311600,P0088.36})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311700,P0088.111})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311700,P0088.111})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311700,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311700,P0088.141})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311700,P0088.141})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311700,P0088.142})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1311700,P0088.142})=NULL] A

[RIS21_01(N2,5,0{P0036.1311700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311700,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311700,P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311700,P0088.15})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311700,P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311700,P0088.19})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311700,P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311700,P0088.36})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311800,P0088.111})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311800,P0088.111})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311800,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311800,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311800,P0088.141})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311800,P0088.141})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311800,P0088.142})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311800,P0088.142})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311800,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311800,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311800,P0088.15})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311800,P0088.15})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311800,P0088.19})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311800,P0088.19})=NULL] A
 [RIS21_01(N2,5,0{P0036.1311800,P0088.36})=NULL NEBO RIS21_01(N2,5,-1{P0036.1311800,P0088.36})=NULL];

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 575**Druh:** warn**Název:**

CZ, ústřední vládní instituce - rezidenti - 1-2 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD S VSEMEN3;

ETO0005 (P0036.1311000,P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0036.1311600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO EAR1491_006 (P0036.1311600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1311600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL NEBO

EAR1491_006 (P0036.1311600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1311600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO EAR1491_006 (P0036.1311600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1311600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO EAR1491_006 (P0036.1311600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1311600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)= NULL NEBO

EAR1491_006 (P0036.1311600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1311600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO EAR1491_006 (P0036.1311600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1311600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO EAR1491_006 (P0036.1311600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1311600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO

Semantický tvar:

```

    EAR1491_006 (P0036.1311600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1311700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1311700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1311700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_006 (P0036.1311700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1311700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1311700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1311700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1311700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1311700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_006 (P0036.1311700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1311700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1311700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1311700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1311700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1311700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1311700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1311800, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1311800, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1311800, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_006 (P0036.1311800, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1311800, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1311800, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1311800, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1311800, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1311800, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_006 (P0036.1311800, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1311800, P0088.15, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1311800, P0088.15, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1311800, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1311800, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1311800, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1311800, P0088.36, P9001.RISIFE21, P9002.-1) = null );

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,5,0{P0036.1311000})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1311600,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311600,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1311600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311600,P0088.S_BDLBSPP})=NULL] A

```



```
[RIS21_01(N2,6,0{P0036.1311600,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311600,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1311600,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311600,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1311600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1311600,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311600,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1311600,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311600,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1311600,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311600,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1311700,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311700,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1311700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311700,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1311700,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311700,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1311700,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311700,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1311700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1311700,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311700,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1311700,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311700,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1311700,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311700,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1311800,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311800,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1311800,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311800,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1311800,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311800,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1311800,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311800,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1311800,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311800,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1311800,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311800,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1311800,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311800,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1311800,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1311800,P0088.36})=NULL];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 580**Druh:** warn**Název:**

CZ, ústřední vládní instituce - rezidenti - 2-5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1311000,P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

```
( ( EAR1491_010 (P0036.1311600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1311600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_010 (P0036.1311600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
```

```
EAR1491_010 (P0036.1311600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
```

Semantický tvar:

NULL)

A

(EAR1491_010 (P0036.1311600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1311600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1311600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1311600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1311600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_010 (P0036.1311600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1311600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1311600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1311600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1311600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1311600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1311600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1311700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1311700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1311700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1311700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1311700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1311700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1311700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1311700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1311700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_010 (P0036.1311700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1311700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1311700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1311700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1311700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1311700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1311700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1311800, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1311800, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1311800, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1311800, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1311800, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1311800, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1311800, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1311800, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

Semantický tvar:

```
( EAR1491_010 (P0036.1311800, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_010 (P0036.1311800, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_010 (P0036.1311800, P0088.15, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_010 (P0036.1311800, P0088.15, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_010 (P0036.1311800, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1311800, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_010 (P0036.1311800, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_010 (P0036.1311800, P0088.36, P9001.RISIFE21, P9002.-1) = null );
```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S VSEMEN3;TIS12_01(N2,6,0{P0036.1311000})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1311600,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311600,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1311600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311600,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1311600,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311600,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1311600,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311600,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1311600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1311600,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311600,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1311600,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311600,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1311600,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311600,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1311700,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311700,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1311700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311700,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1311700,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311700,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1311700,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311700,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1311700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1311700,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311700,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1311700,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311700,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1311700,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311700,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1311800,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311800,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1311800,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311800,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1311800,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311800,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1311800,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311800,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1311800,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311800,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1311800,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311800,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1311800,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311800,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1311800,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1311800,P0088.36})=NULL];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 585

Druh: warn

Název:

CZ, ústřední vládní instituce - rezidenti - nad 5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1311000,P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_011 (P0036.1311600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1311600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1311600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBOEAR1491_011 (P0036.1311600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_011 (P0036.1311600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1311600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1311600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1311600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1311600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBOEAR1491_011 (P0036.1311600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_011 (P0036.1311600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1311600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1311600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1311600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1311600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1311600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1311700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1311700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1311700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBOEAR1491_011 (P0036.1311700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_011 (P0036.1311700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1311700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1311700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1311700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_011 (P0036.1311700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBOEAR1491_011 (P0036.1311700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_011 (P0036.1311700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1311700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_011 (P0036.1311700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO

Semantický tvar:

```

    EAR1491_011 (P0036.1311700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1311700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1311700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1311800, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1311800, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1311800, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
    EAR1491_011 (P0036.1311800, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_011 (P0036.1311800, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1311800, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1311800, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1311800, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1311800, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
    EAR1491_011 (P0036.1311800, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_011 (P0036.1311800, P0088.15, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_011 (P0036.1311800, P0088.15, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_011 (P0036.1311800, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1311800, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_011 (P0036.1311800, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_011 (P0036.1311800, P0088.36, P9001.RISIFE21, P9002.-1) = null );

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,7,0{P0036.1311000})=NULL JELI
[[RIS21_01(N2,8,0{P0036.1311600,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311600,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1311600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311600,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1311600,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311600,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1311600,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311600,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1311600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1311600,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311600,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1311600,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311600,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1311600,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311600,P0088.36})=NULL] A
[RIS21_01(N2,8,0{P0036.1311700,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311700,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1311700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311700,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1311700,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311700,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1311700,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311700,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1311700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1311700,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311700,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1311700,P0088.19})=NULL NEBO RIS21_01(N2,8,-

```

```

1{P0036.1311700,P0088.19}}=NULL] A
[RIS21_01(N2,8,0{P0036.1311700,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311700,P0088.36}}=NULL] A
[RIS21_01(N2,8,0{P0036.1311800,P0088.111}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311800,P0088.111}}=NULL] A
[RIS21_01(N2,8,0{P0036.1311800,P0088.S_BDLBSPP}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311800,P0088.S_BDLBSPP}}=NULL] A
[RIS21_01(N2,8,0{P0036.1311800,P0088.141}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311800,P0088.141}}=NULL] A
[RIS21_01(N2,8,0{P0036.1311800,P0088.142}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311800,P0088.142}}=NULL] A
[RIS21_01(N2,8,0{P0036.1311800,P0088.S_KDBSTAKO}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311800,P0088.S_KDBSTAKO}}=NULL] A
[RIS21_01(N2,8,0{P0036.1311800,P0088.15}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311800,P0088.15}}=NULL] A
[RIS21_01(N2,8,0{P0036.1311800,P0088.19}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311800,P0088.19}}=NULL] A
[RIS21_01(N2,8,0{P0036.1311800,P0088.36}}=NULL NEBO RIS21_01(N2,8,-
1{P0036.1311800,P0088.36}}=NULL]]];

```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 590**Druh:** warn**Název:**

CZ, národní vládní instituce - rezidenti - do 1 roku

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1312000,P0065.18, P9001.TISIFE12, P9002.0)= NULL

JELI

```

( ( EAR1491_005 (P0036.1312600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1312600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_005 (P0036.1312600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

```

```

EAR1491_005 (P0036.1312600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )

```

A

```

( EAR1491_005 (P0036.1312600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1312600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_005 (P0036.1312600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1312600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )

```

A

```

( EAR1491_005 (P0036.1312600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

```

```

EAR1491_005 (P0036.1312600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )

```

A

```

( EAR1491_005 (P0036.1312600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1312600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )

```

A

```

( EAR1491_005 (P0036.1312600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1312600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )

```

A

```

( EAR1491_005 (P0036.1312600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1312600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )

```

A

```

( EAR1491_005 (P0036.1312700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1312700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )

```

A

Semantický tvar:

```
( EAR1491_005 (P0036.1312700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_005 (P0036.1312700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1312700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1312700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1312700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1312700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1312700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_005 (P0036.1312700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1312700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1312700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1312700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1312700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1312700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1312700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL );
```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,4,0{P0036.1312000})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1312600,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312600,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1312600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312600,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1312600,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312600,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1312600,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312600,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1312600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1312600,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312600,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1312600,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312600,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1312600,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312600,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1312700,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312700,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1312700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312700,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1312700,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312700,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1312700,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312700,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1312700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1312700,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312700,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1312700,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312700,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1312700,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1312700,P0088.36})=NULL]];
```

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 595

Druh: warn

Název:

CZ, národní vládní instituce - rezidenti - 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1312000,P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0036.1312600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1312600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1312600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_006 (P0036.1312600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_006 (P0036.1312600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1312600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1312600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1312600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1312600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

EAR1491_006 (P0036.1312600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_006 (P0036.1312600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1312600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1312600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1312600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1312600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1312600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1312700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1312700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1312700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_006 (P0036.1312700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_006 (P0036.1312700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1312700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1312700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1312700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1312700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

EAR1491_006 (P0036.1312700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_006 (P0036.1312700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1312700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1312700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1312700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1312700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_006 (P0036.1312700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL);

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S VSEMEN3;TIS12_01(N2,5,0{P0036.1312000})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1312600,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312600,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1312600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312600,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1312600,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312600,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1312600,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312600,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1312600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1312600,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312600,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1312600,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312600,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1312600,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312600,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1312700,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312700,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1312700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312700,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1312700,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312700,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1312700,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312700,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1312700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1312700,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312700,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1312700,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312700,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1312700,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1312700,P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 600

Druh: warn

Název:

CZ, národní vládní instituce - rezidenti - 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;
ETO0005 (P0036.1312000,P0065.31, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_010 (P0036.1312600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1312600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1312600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1312600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_010 (P0036.1312600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1312600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1312600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1312600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A

Popis MVK

Strana:145/161

Semantický tvar:

```
( EAR1491_01 (P0036.1312600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_01 (P0036.1312600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_01 (P0036.1312600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_01 (P0036.1312600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_01 (P0036.1312600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_01 (P0036.1312600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_01 (P0036.1312600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_01 (P0036.1312600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_01 (P0036.1312700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_01 (P0036.1312700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_01 (P0036.1312700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
  NEBO
    EAR1491_01 (P0036.1312700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
  NULL )
A
  ( EAR1491_01 (P0036.1312700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_01 (P0036.1312700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_01 (P0036.1312700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_01 (P0036.1312700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_01 (P0036.1312700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
  NULL NEBO
    EAR1491_01 (P0036.1312700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
  NULL )
A
  ( EAR1491_01 (P0036.1312700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_01 (P0036.1312700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_01 (P0036.1312700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_01 (P0036.1312700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_01 (P0036.1312700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_01 (P0036.1312700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) );
```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.1312000})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1312600,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312600,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1312600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312600,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1312600,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312600,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1312600,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312600,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1312600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1312600,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312600,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1312600,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312600,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1312600,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312600,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1312700,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312700,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1312700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312700,P0088.S_BDLBSPP})=NULL] A
```

```
[RIS21_01(N2,7,0{P0036.1312700,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312700,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1312700,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312700,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1312700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1312700,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312700,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1312700,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312700,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1312700,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1312700,P0088.36})=NULL];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 605**Druh:** warn**Název:**

CZ, národní vládní instituce - rezidenti - nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1312000,P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

```
( ( EAR1491_011 (P0036.1312600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1312600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1312600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1312600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_011 (P0036.1312600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1312600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1312600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1312600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1312600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_011 (P0036.1312600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_011 (P0036.1312600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1312600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_011 (P0036.1312600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1312600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_011 (P0036.1312600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1312600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_011 (P0036.1312700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1312700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1312700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1312700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_011 (P0036.1312700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1312700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

A
(EAR1491_011 (P0036.1312700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1312700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_011 (P0036.1312700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_011 (P0036.1312700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_011 (P0036.1312700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1312700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0036.1312700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1312700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
A
(EAR1491_011 (P0036.1312700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1312700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL));

Uživatelský tvar:

PRO P0125.CZ, P0019:MD_S_VSEMEN3; TIS12_01 (N2, 7, 0{P0036.1312000})=NULL JELI
[[RIS21_01 (N2, 8, 0{P0036.1312600, P0088.111})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312600, P0088.111})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312600, P0088.S_BDLBSPP})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312600, P0088.S_BDLBSPP})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312600, P0088.141})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312600, P0088.141})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312600, P0088.142})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312600, P0088.142})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312600, P0088.S_KDBSTAKO})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312600, P0088.S_KDBSTAKO})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312600, P0088.15})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312600, P0088.15})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312600, P0088.19})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312600, P0088.19})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312600, P0088.36})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312600, P0088.36})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312700, P0088.111})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312700, P0088.111})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312700, P0088.S_BDLBSPP})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312700, P0088.S_BDLBSPP})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312700, P0088.141})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312700, P0088.141})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312700, P0088.142})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312700, P0088.142})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312700, P0088.S_KDBSTAKO})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312700, P0088.S_KDBSTAKO})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312700, P0088.15})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312700, P0088.15})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312700, P0088.19})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312700, P0088.19})=NULL] A
[RIS21_01 (N2, 8, 0{P0036.1312700, P0088.36})=NULL NEBO RIS21_01 (N2, 8, -
1{P0036.1312700, P0088.36})=NULL]];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 610

Druh: warn

Název:

CZ, Fondy soc. zabezpečení - rezidenti - do 1 roku

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S_VSEMEN3;

Popis MVK

Strana: 148/161

Semantický tvar:

```

ETO0005 (P0036.1314000,P0065.18, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_005 (P0036.1314600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1314600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1314600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_005 (P0036.1314600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1314600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1314600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1314600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1314600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1314600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_005 (P0036.1314600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1314600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1314600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1314600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1314600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1314600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1314600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1314700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1314700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1314700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_005 (P0036.1314700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1314700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1314700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1314700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_005 (P0036.1314700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1314700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_005 (P0036.1314700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1314700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1314700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1314700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1314700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1314700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_005 (P0036.1314700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) );

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,4,0{P0036.1314000})=NULL JELI
[[RIS21_01(N2,5,0{P0036.1314600,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314600,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1314600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314600,P0088.S_BDLBSPP})=NULL] A

```

```
[RIS21_01(N2,5,0{P0036.1314600,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314600,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1314600,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314600,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1314600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1314600,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314600,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1314600,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314600,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1314600,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314600,P0088.36})=NULL] A
[RIS21_01(N2,5,0{P0036.1314700,P0088.111})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314700,P0088.111})=NULL] A
[RIS21_01(N2,5,0{P0036.1314700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314700,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,5,0{P0036.1314700,P0088.141})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314700,P0088.141})=NULL] A
[RIS21_01(N2,5,0{P0036.1314700,P0088.142})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314700,P0088.142})=NULL] A
[RIS21_01(N2,5,0{P0036.1314700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,5,0{P0036.1314700,P0088.15})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314700,P0088.15})=NULL] A
[RIS21_01(N2,5,0{P0036.1314700,P0088.19})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314700,P0088.19})=NULL] A
[RIS21_01(N2,5,0{P0036.1314700,P0088.36})=NULL NEBO RIS21_01(N2,5,-
1{P0036.1314700,P0088.36})=NULL];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 615**Druh:** warn**Název:**

CZ, Fondy soc. zabezpečení - rezidenti - 1-2 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1314000,P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

```
( ( EAR1491_006 (P0036.1314600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1314600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_006 (P0036.1314600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
```

```
EAR1491_006 (P0036.1314600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_006 (P0036.1314600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1314600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_006 (P0036.1314600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1314600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_006 (P0036.1314600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
```

```
EAR1491_006 (P0036.1314600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_006 (P0036.1314600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1314600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
```

A

Semantický tvar:

```
( EAR1491_006 (P0036.1314600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1314600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1314600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1314600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1314700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1314700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1314700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_006 (P0036.1314700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1314700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1314700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1314700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_006 (P0036.1314700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_006 (P0036.1314700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_006 (P0036.1314700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_006 (P0036.1314700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1314700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1314700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1314700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_006 (P0036.1314700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_006 (P0036.1314700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL ) );
```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,5,0{P0036.1314000})=NULL JELI
[[RIS21_01(N2,6,0{P0036.1314600,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314600,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1314600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314600,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1314600,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314600,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1314600,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314600,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1314600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1314600,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314600,P0088.15})=NULL] A
[RIS21_01(N2,6,0{P0036.1314600,P0088.19})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314600,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1314600,P0088.36})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314600,P0088.36})=NULL] A
[RIS21_01(N2,6,0{P0036.1314700,P0088.111})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314700,P0088.111})=NULL] A
[RIS21_01(N2,6,0{P0036.1314700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314700,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,6,0{P0036.1314700,P0088.141})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314700,P0088.141})=NULL] A
[RIS21_01(N2,6,0{P0036.1314700,P0088.142})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314700,P0088.142})=NULL] A
[RIS21_01(N2,6,0{P0036.1314700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,6,0{P0036.1314700,P0088.15})=NULL NEBO RIS21_01(N2,6,-
1{P0036.1314700,P0088.15})=NULL] A
```

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

```
[RIS21_01(N2,6,0{P0036.1314700,P0088.19})=NULL NEBO RIS21_01(N2,6,-1{P0036.1314700,P0088.19})=NULL] A
[RIS21_01(N2,6,0{P0036.1314700,P0088.36})=NULL NEBO RIS21_01(N2,6,-1{P0036.1314700,P0088.36})=NULL]];
```

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 620

Druh: warn

Název:

CZ, Fondy soc. zabezpečení - rezidenti - 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1314000,P0065.31, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_010 (P0036.1314600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1314600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1314600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_010 (P0036.1314600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1314600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1314600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1314600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1314600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1314600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

EAR1491_010 (P0036.1314600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1314600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1314600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1314600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1314600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1314600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_010 (P0036.1314600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_010 (P0036.1314700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1314700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1314700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_010 (P0036.1314700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_010 (P0036.1314700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1314700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1314700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1314700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_010 (P0036.1314700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

EAR1491_010 (P0036.1314700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

Popis MVK

Strana:152/161

Semantický tvar:

A
 (EAR1491_010 (P0036.1314700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0036.1314700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_010 (P0036.1314700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0036.1314700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_010 (P0036.1314700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_010 (P0036.1314700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL));

Uživatelský tvar:

PRO P0125.CZ, P0019:MD_S VSEMEN3; TIS12_01(N2, 6, 0{P0036.1314000})=NULL JELI
 [[RIS21_01(N2, 7, 0{P0036.1314600, P0088.111})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314600, P0088.111})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314600, P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314600, P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314600, P0088.141})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314600, P0088.141})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314600, P0088.142})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314600, P0088.142})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314600, P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314600, P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314600, P0088.15})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314600, P0088.15})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314600, P0088.19})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314600, P0088.19})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314600, P0088.36})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314600, P0088.36})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314700, P0088.111})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314700, P0088.111})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314700, P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314700, P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314700, P0088.141})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314700, P0088.141})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314700, P0088.142})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314700, P0088.142})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314700, P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314700, P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314700, P0088.15})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314700, P0088.15})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314700, P0088.19})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314700, P0088.19})=NULL] A
 [RIS21_01(N2, 7, 0{P0036.1314700, P0088.36})=NULL NEBO RIS21_01(N2, 7, -
 1{P0036.1314700, P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 625

Druh: warn

Název:

CZ, Fondy soc. zabezpečení - rezidenti - nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;
 ETO0005 (P0036.1314000, P0065.39, P9001.TISIFE12, P9002.0)= NULL
 JELI
 ((EAR1491_011 (P0036.1314600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1314600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1314600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_011 (P0036.1314600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=

Semantický tvar:

```

NULL )
A
( EAR1491_011 (P0036.1314600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1314600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1314600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1314600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1314600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_011 (P0036.1314600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_011 (P0036.1314600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1314600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1314600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1314600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1314600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1314600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1314700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1314700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1314700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
  EAR1491_011 (P0036.1314700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_011 (P0036.1314700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1314700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1314700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
  EAR1491_011 (P0036.1314700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_011 (P0036.1314700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_011 (P0036.1314700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_011 (P0036.1314700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1314700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1314700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1314700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_011 (P0036.1314700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
  EAR1491_011 (P0036.1314700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL ));

```

Uživatelský tvar:

```

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,7,0{P0036.1314000})=NULL JELI
[[RIS21_01(N2,8,0{P0036.1314600,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314600,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1314600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314600,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1314600,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314600,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1314600,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314600,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1314600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1314600,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314600,P0088.15})=NULL] A

```

```
[RIS21_01(N2,8,0{P0036.1314600,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314600,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1314600,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314600,P0088.36})=NULL] A
[RIS21_01(N2,8,0{P0036.1314700,P0088.111})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314700,P0088.111})=NULL] A
[RIS21_01(N2,8,0{P0036.1314700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314700,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,8,0{P0036.1314700,P0088.141})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314700,P0088.141})=NULL] A
[RIS21_01(N2,8,0{P0036.1314700,P0088.142})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314700,P0088.142})=NULL] A
[RIS21_01(N2,8,0{P0036.1314700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,8,0{P0036.1314700,P0088.15})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314700,P0088.15})=NULL] A
[RIS21_01(N2,8,0{P0036.1314700,P0088.19})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314700,P0088.19})=NULL] A
[RIS21_01(N2,8,0{P0036.1314700,P0088.36})=NULL NEBO RIS21_01(N2,8,-
1{P0036.1314700,P0088.36})=NULL];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 630**Druh:** warn**Název:**

CZ Místní národní instituce - rezidenti - do 1 roku

Charakteristika:**Semantický tvar:**

```
PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;
ETO0005 (P0036.1313000,P0065.18, P9001.TISIFE12, P9002.0)= NULL
JELI
( ( EAR1491_005 (P0036.1313600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1313600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1313600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_005 (P0036.1313600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1313600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1313600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1313600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1313600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
( EAR1491_005 (P0036.1313600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_005 (P0036.1313600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
( EAR1491_005 (P0036.1313600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1313600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1313600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1313600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1313600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_005 (P0036.1313600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
( EAR1491_005 (P0036.1313700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_005 (P0036.1313700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

Semantický tvar:

A
 (EAR1491_005 (P0036.1313700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
 NEBO
 EAR1491_005 (P0036.1313700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1313700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1313700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1313700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_005 (P0036.1313700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_005 (P0036.1313700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_005 (P0036.1313700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_005 (P0036.1313700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1313700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1313700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1313700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_005 (P0036.1313700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_005 (P0036.1313700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL));

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,4,0{P0036.1313000})=NULL JELI
 [[RIS21_01(N2,5,0{P0036.1313600,P0088.111})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313600,P0088.111})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313600,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313600,P0088.141})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313600,P0088.141})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313600,P0088.142})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313600,P0088.142})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313600,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313600,P0088.15})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313600,P0088.15})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313600,P0088.19})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313600,P0088.19})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313600,P0088.36})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313600,P0088.36})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313700,P0088.111})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313700,P0088.111})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313700,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313700,P0088.141})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313700,P0088.141})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313700,P0088.142})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313700,P0088.142})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313700,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313700,P0088.15})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313700,P0088.15})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313700,P0088.19})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313700,P0088.19})=NULL] A
 [RIS21_01(N2,5,0{P0036.1313700,P0088.36})=NULL NEBO RIS21_01(N2,5,-
 1{P0036.1313700,P0088.36})=NULL]];

Poznámka:

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 635

Druh: warn

Název:

CZ Místní národní instituce - rezidenti - 1-2 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;

ETO0005 (P0036.1313000,P0065.30, P9001.TISIFE12, P9002.0)= NULL

JELI

((EAR1491_006 (P0036.1313600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1313600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1313600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_006 (P0036.1313600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_006 (P0036.1313600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1313600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1313600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1313600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1313600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

EAR1491_006 (P0036.1313600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_006 (P0036.1313600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1313600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1313600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1313600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1313600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1313600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1313700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1313700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1313700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO

EAR1491_006 (P0036.1313700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_006 (P0036.1313700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1313700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1313700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_006 (P0036.1313700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)

A

(EAR1491_006 (P0036.1313700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO

EAR1491_006 (P0036.1313700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL)

A

(EAR1491_006 (P0036.1313700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1313700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1313700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_006 (P0036.1313700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)

A

(EAR1491_006 (P0036.1313700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO

Kód DS: TISIFE12

Akronym: VT (ČNB) 2-12

Semantický tvar:

EAR1491_006 (P0036.1313700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL);

Uživatelský tvar:

PRO P0125.CZ, P0019:MD_S VSEMEN3; TIS12_01 (N2, 5, 0{P0036.1313000})=NULL JELI
[[RIS21_01 (N2, 6, 0{P0036.1313600, P0088.111})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313600, P0088.111})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313600, P0088.S_BDLBSPP})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313600, P0088.S_BDLBSPP})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313600, P0088.141})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313600, P0088.141})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313600, P0088.142})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313600, P0088.142})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313600, P0088.S_KDBSTAKO})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313600, P0088.S_KDBSTAKO})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313600, P0088.15})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313600, P0088.15})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313600, P0088.19})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313600, P0088.19})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313600, P0088.36})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313600, P0088.36})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313700, P0088.111})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313700, P0088.111})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313700, P0088.S_BDLBSPP})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313700, P0088.S_BDLBSPP})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313700, P0088.141})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313700, P0088.141})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313700, P0088.142})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313700, P0088.142})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313700, P0088.S_KDBSTAKO})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313700, P0088.S_KDBSTAKO})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313700, P0088.15})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313700, P0088.15})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313700, P0088.19})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313700, P0088.19})=NULL] A
[RIS21_01 (N2, 6, 0{P0036.1313700, P0088.36})=NULL NEBO RIS21_01 (N2, 6, -
1{P0036.1313700, P0088.36})=NULL];

Poznámka:

Kód MVK: TISIFE12_10

Název: Vazba TISIFE12 na RISIFE21

Krok kontroly: 640

Druh: warn

Název:

CZ Místní národní instituce - rezidenti - 2-5 let

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0125.CZ, P0019:MD_S VSEMEN3;
ETO0005 (P0036.1313000, P0065.31, P9001.TISIFE12, P9002.0)= NULL
JELI
((EAR1491_010 (P0036.1313600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1313600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1313600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_010 (P0036.1313600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL)
A
(EAR1491_010 (P0036.1313600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1313600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL)
A
(EAR1491_010 (P0036.1313600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_010 (P0036.1313600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
A

Popis MVK

Strana:158/161

Semantický tvar:

```
( EAR1491_010 (P0036.1313600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
  EAR1491_010 (P0036.1313600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_010 (P0036.1313600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1313600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1313600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1313600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1313600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1313600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1313700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_010 (P0036.1313700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_010 (P0036.1313700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
    EAR1491_010 (P0036.1313700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_010 (P0036.1313700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_010 (P0036.1313700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_010 (P0036.1313700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
    EAR1491_010 (P0036.1313700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
A
  ( EAR1491_010 (P0036.1313700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
    EAR1491_010 (P0036.1313700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
A
  ( EAR1491_010 (P0036.1313700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1313700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1313700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1313700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
A
  ( EAR1491_010 (P0036.1313700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
    EAR1491_010 (P0036.1313700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL ));
```

Uživatelský tvar:

```
PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,6,0{P0036.1313000})=NULL JELI
[[RIS21_01(N2,7,0{P0036.1313600,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313600,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1313600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313600,P0088.S_BDLBSPP})=NULL] A
[RIS21_01(N2,7,0{P0036.1313600,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313600,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1313600,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313600,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1313600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313600,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1313600,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313600,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1313600,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313600,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1313600,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313600,P0088.36})=NULL] A
[RIS21_01(N2,7,0{P0036.1313700,P0088.111})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313700,P0088.111})=NULL] A
[RIS21_01(N2,7,0{P0036.1313700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313700,P0088.S_BDLBSPP})=NULL] A
```

```
[RIS21_01(N2,7,0{P0036.1313700,P0088.141})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313700,P0088.141})=NULL] A
[RIS21_01(N2,7,0{P0036.1313700,P0088.142})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313700,P0088.142})=NULL] A
[RIS21_01(N2,7,0{P0036.1313700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313700,P0088.S_KDBSTAKO})=NULL] A
[RIS21_01(N2,7,0{P0036.1313700,P0088.15})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313700,P0088.15})=NULL] A
[RIS21_01(N2,7,0{P0036.1313700,P0088.19})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313700,P0088.19})=NULL] A
[RIS21_01(N2,7,0{P0036.1313700,P0088.36})=NULL NEBO RIS21_01(N2,7,-
1{P0036.1313700,P0088.36})=NULL];
```

Poznámka:**Kód MVK:** TISIFE12_10**Název:** Vazba TISIFE12 na RISIFE21**Krok kontroly:** 645**Druh:** warn**Název:**

CZ Místní národní instituce - rezidenti - nad 5 let

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0125.CZ, P0019:MD S VSEMEN3;

ETO0005 (P0036.1313000,P0065.39, P9001.TISIFE12, P9002.0)= NULL

JELI

```
( ( EAR1491_011 (P0036.1313600, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1313600, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1313600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1313600, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_011 (P0036.1313600, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1313600, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1313600, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1313600, P0088.142, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1313600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
NULL NEBO
EAR1491_011 (P0036.1313600, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_011 (P0036.1313600, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1313600, P0088.15, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_011 (P0036.1313600, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1313600, P0088.19, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_011 (P0036.1313600, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
EAR1491_011 (P0036.1313600, P0088.36, P9001.RISIFE21, P9002.-1)=NULL )
```

A

```
( EAR1491_011 (P0036.1313700, P0088.111, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1313700, P0088.111, P9001.RISIFE21, P9002.-1)= NULL )
```

A

```
( EAR1491_011 (P0036.1313700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.0)= NULL
NEBO
EAR1491_011 (P0036.1313700, P0088.S_BDLBSPP, P9001.RISIFE21, P9002.-1)=
NULL )
```

A

```
( EAR1491_011 (P0036.1313700, P0088.141, P9001.RISIFE21, P9002.0)= NULL NEBO
EAR1491_011 (P0036.1313700, P0088.141, P9001.RISIFE21, P9002.-1)= NULL )
```

Semantický tvar:

A
 (EAR1491_011 (P0036.1313700, P0088.142, P9001.RISIFE21, P9002.0)= NULL NEBO
 EAR1491_011 (P0036.1313700, P0088.142, P9001.RISIFE21, P9002.-1)= NULL)
 A
 (EAR1491_011 (P0036.1313700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.0)=
 NULL NEBO
 EAR1491_011 (P0036.1313700, P0088.S_KDBSTAKO, P9001.RISIFE21, P9002.-1)=
 NULL)
 A
 (EAR1491_011 (P0036.1313700, P0088.15, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1313700, P0088.15, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1313700, P0088.19, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1313700, P0088.19, P9001.RISIFE21, P9002.-1)=NULL)
 A
 (EAR1491_011 (P0036.1313700, P0088.36, P9001.RISIFE21, P9002.0)=NULL NEBO
 EAR1491_011 (P0036.1313700, P0088.36, P9001.RISIFE21, P9002.-1)=NULL));

Uživatelský tvar:

PRO P0125.CZ,P0019:MD_S_VSEMEN3;TIS12_01(N2,7,0{P0036.1313000})=NULL JELI
 [[RIS21_01(N2,8,0{P0036.1313600,P0088.111})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313600,P0088.111})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313600,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313600,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313600,P0088.141})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313600,P0088.141})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313600,P0088.142})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313600,P0088.142})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313600,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313600,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313600,P0088.15})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313600,P0088.15})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313600,P0088.19})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313600,P0088.19})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313600,P0088.36})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313600,P0088.36})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313700,P0088.111})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313700,P0088.111})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313700,P0088.S_BDLBSPP})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313700,P0088.S_BDLBSPP})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313700,P0088.141})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313700,P0088.141})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313700,P0088.142})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313700,P0088.142})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313700,P0088.S_KDBSTAKO})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313700,P0088.S_KDBSTAKO})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313700,P0088.15})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313700,P0088.15})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313700,P0088.19})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313700,P0088.19})=NULL] A
 [RIS21_01(N2,8,0{P0036.1313700,P0088.36})=NULL NEBO RIS21_01(N2,8,-
 1{P0036.1313700,P0088.36})=NULL]];

Poznámka:

Verze: 3.0

Stav: Platný

Platnost od: 25.01.2004

Zdroj: ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů