

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:MZBEZBANKMI, P0014.410,  
P0065.S_ZPKRNE, P9001.TISIFE11, P9002.0) <= SUM EAR1482_001(P0011.050,  
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZSBEZBANKMI, P0014.001,  
P0063.S_DOSPL, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0901.S_AN,  
P0151:MD_S_NACE_1, P0912:MD_S_AN1, P0914:MD_S_AN1, P9001.RISIFE31, P9002.-1);
```

Uživatelský tvar:

```
PRO P0125.CZ;SUM TIS11_01(N2,4,0{P0036:MZBEZBANKMI})<=SUM RIS31_01(N2,9,-  
1{P0036:MZSBEZBANKMI});
```

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:MZBEZBANKMI, P0014.410,  
P0065.S_ZPKRNE, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM  
EAR1482_001(P0011.050, P0021:MD_S_UVEVKL2,  
P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1, P0014.001, P0063.S_DOSPL,  
P0901.S_AN, P0912:MD_S_AN1, P0914:MD_S_AN1, 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{P0036:MZBEZBANKMI,P0125:MZEMUTER})<=SUM RIS31_01(N2,9,-  
1{P0036:MZSBEZBANKMI,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:MZBEZBANKMI, P0014.410,  
P0065.S_ZPKRNE, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM  
EAR1482_001(P0011.050, P0021:MD_S_UVEVKL2,  
P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1, P0014.001, P0017:Sp3_2_I1,  
P0082:MD_S_STKLUV2, P0125.S_OSTEMU, P0063.S_DOSPL, P0901.S_AN, P0912:MD_S_AN1,  
P0914:MD_S_AN1, P9001.RISIFE31, P9002.-1) ;
```

Uživatelský tvar:

```
PRO P0019:MD_S_VSEMEN3;SUM  
TIS11_01(N2,4,0{P0036:MZBEZBANKMI,P0125:MZOSTEU})<=SUM RIS31_01(N2,9,-  
1{P0036:MZSBEZBANKMI,P0125.S_OSTEMU});
```

Popis MVK**Strana:**1/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Poznámka:

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:MZBEZBANKMI, 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:MZSBEZBANKMI, P0151:MD_S_NACE_1, P0014.001, P0063.S_DOSPL, P0901.S_AN,
P0912:MD_S_AN1, P0914:MD_S_AN1, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_PRISZEME, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,4,0{P0036:MZBEZBANKMI,P0125:MZPRISZEME})<=SUM RIS31_01(N2,9,-1{P0036:MZSBEZBANKMI,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:MZBEZBANKMI, P0014.410, P0065.S_ZPKRNE,
P9001.TISIFE11, P9002.0) <= SUM
EAR1482_001(P0011.050, P0021:MD_S_UVEVKL2, P0036:MZSBEZBANKMI,
P0151:MD_S_NACE_1,
P0014.001, P0063.S_DOSPL, P0901.S_AN, P0912:MD_S_AN1, P0914:MD_S_AN1,
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{P0036:MZBEZBANKMI})<=SUM RIS31_01(N2,9,-1{P0036:MZSBEZBANKMI});

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:MZBEZBANKMI, P0014.410,
P0065.62, P9001.TISIFE11, P9002.0) <= SUM EAR1482_006(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1,
P0014.001, P0063.S_DOSPL, P0901.S_AN, P0912:MD_S_AN1, P0914:MD_S_AN1,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P9001.RISIFE31,
P9002.-1) ;

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_01(N2,5,0{P0036:MZBEZBANKMI})<=SUM RIS31_01(N2,10,-1{P0036:MZSBEZBANKMI});

Poznámka:

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:MZBEZBANKMI, P0014.410, P0065.62, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1, P0014.001, P0063.S_DOSPL, P0901.S_AN, P0912:MD_S_AN1, P0914:MD_S_AN1, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_EMUTER, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,5,0{P0036:MZBEZBANKMI,P0125:MZEMUTER})<=SUM RIS31_01(N2,10,-1{P0036:MZSBEZBANKMI,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:MZBEZBANKMI, P0014.410, P0065.62, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1, P0014.001, P0063.S_DOSPL, P0901.S_AN, P0912:MD_S_AN1, P0914:MD_S_AN1, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_OSTEMU, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,5,0{P0036:MZBEZBANKMI,P0125:MZOSTEU})<=SUM RIS31_01(N2,10,-1{P0036:MZSBEZBANKMI,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:MZBEZBANKMI, P0014.410, P0065.62, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1, P0014.001, P0063.S_DOSPL, P0901.S_AN,

Popis MVK

Strana:3/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0912:MD_S_AN1, P0914:MD_S_AN1, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_PRISZEME, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,5,0{P0036:MZBEZBANKMI,P0125:MZPRISZEME})<=SUM RIS31_01(N2,10,-1{P0036:MZSBEZBANKMI,P0125.S_PRISZEME});

Poznámka:

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:MZBEZBANKMI, P0014.410,
P0065.62, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1, P0014.001, P0063.S_DOSPL, P0901.S_AN,
P0912:MD_S_AN1, P0914:MD_S_AN1, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_01(N2,5,0{P0036:MZBEZBANKMI})<=SUM
RIS31_01(N2,10,-1{P0036:MZSBEZBANKMI});

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:MZBEZBANKMI, P0014.410,
P0065.39, P9001.TISIFE11, P9002.0) <= SUM EAR1482_004(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1,
P0014.001, P0063.S_DOSPL, P0901.S_AN, P0912:MD_S_AN1, P0914:MD_S_AN1,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P9001.RISIFE31,
P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ;SUM TIS11_01(N2,6,0{P0036:MZBEZBANKMI})<=SUM RIS31_01(N2,11,-1{P0036:MZSBEZBANKMI});

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:MZBEZBANKMI, P0014.410,
P0065.39, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM EAR1482_004(P0011.050,

Popis MVK

Strana: 4/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1,
P0014.001, P0063.S_DOSPL, P0901.S_AN, P0912:MD_S_AN1, P0914:MD_S_AN1,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_EMUTER,
P9001.RISIFE31,
P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,6,0{P0036:MZBEZBANKMI,P0125:MZEMUTER})<=SUM RIS31_01(N2,11,-
1{P0036:MZSBEZBANKMI,P0125.S_EMUTER});

Poznámka:

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:MZBEZBANKMI, P0014.410,
P0065.39, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM EAR1482_004(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1,
P0014.001, P0063.S_DOSPL, P0901.S_AN, P0912:MD_S_AN1, P0914:MD_S_AN1,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_OSTEMU,
P9001.RISIFE31,
P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,6,0{P0036:MZBEZBANKMI,P0125:MZOSTEU})<=SUM RIS31_01(N2,11,-
1{P0036:MZSBEZBANKMI,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:MZBEZBANKMI, P0014.410,
P0065.39, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1, P0014.001, P0063.S_DOSPL, P0901.S_AN,
P0912:MD_S_AN1, P0914:MD_S_AN1, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_PRISZEME, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

SUM TIS11_01(N2,6,0{P0036:MZBEZBANKMI,P0125:MZPRISZEME})<=SUM RIS31_01(N2,11,-
1{P0036:MZSBEZBANKMI,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:

Popis MVK

Strana:5/40

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:MZBEZBANKMI, P0014.410,
P0065.39, P9001.TISIFE11, P9002.0) <= SUM
EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZSBEZBANKMI, P0151:MD_S_NACE_1, P0014.001, P0063.S_DOSPL, P0901.S_AN,
P0912:MD_S_AN1, P0914:MD_S_AN1, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P9001.RISIFE31, P9002.-1) ;

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER;SUM TIS11_01(N2,6,0{P0036:MZBEZBANKMI})<=SUM
RIS31_01(N2,11,-1{P0036:MZSBEZBANKMI});

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 10

Druh: warn

Název:

Úvěry ve vztahu k úvěrovým institucím do 1 roku v T=-1 >= odpisy v T=0 - CZ

Charakteristika:

Semantický tvar:

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

Uživatelský tvar:

PRO P0125.CZ,P0036:MZBAN;SUM TIS11_01(N2,4,0)<=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:

Úvěry ve vztahu k úvěrovým institucím 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, P0036:MZBAN;
SUM ETO0001_002(P0011.440, P0014.410,
P0065.S_ZPKRNE, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM
EAR1514_001(P0011.050, P0021:MD_S_MBVKLUV1,
P0014.001, P0125.S_EMUTER, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3,P0036:MZBAN;SUM TIS11_01(N2,4,0{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:

Úvěry ve vztahu k úvěrovým institucím do 1 roku v T=-1 >= odpisy v T=0 - Ost.
EU

Charakteristika:

Popis MVK

Strana: 6/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

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

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3,P0036:MZBAN;SUM TIS11_01(N2,4,0{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:

Úvěry ve vztahu k úvěrovým institucím do 1 roku v T=-1 >= odpisy v T=0 - Přist.
země

Charakteristika:

Semantický tvar:

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

Uživatelský tvar:

PRO P0036:MZBAN;SUM TIS11_01(N2,4,0{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:

Úvěry ve vztahu k úvěrovým institucím do 1 roku v T=-1 >= odpisy v T=0 - Zbytek
světa

Charakteristika:

Semantický tvar:

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

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER,P0036:MZBAN;SUM TIS11_01(N2,4,0)<=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:

Úvěry ve vztahu k úvěrovým institucím 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, P0036:MZBAN;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0014.410, P0065.62,
P9001.TISIFE11, P9002.0) <= SUM EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3,

Popis MVK

Strana:7/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0021:MD_S_MBVKLUV1, P0014.001, P9001.RISIFE63, P9002.-1) +
SUM EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0014.001, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0125.CZ,P0036:MZBAN;SUM TIS11_01(N2,5,0)<=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:

Úvěry ve vztahu k úvěrovým institucím 1- 5 let v T=-1 >= odpisy v T=0 - EMU

Charakteristika:

Semantický tvar:

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

Uživatelský tvar:

PRO P0036:MZBAN;SUM TIS11_01(N2,5,0{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:

Úvěry ve vztahu k úvěrovým institucím 1- 5 let v T=-1 >= odpisy v T=0 - Ost. EU

Charakteristika:

Semantický tvar:

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

Uživatelský tvar:

PRO P0036:MZBAN;SUM TIS11_01(N2,5,0{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:

Úvěry ve vztahu k úvěrovým institucím 1- 5 let v T=-1 >= odpisy v T=0 - Přist.
země

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0036:MZBAN;

Popis MVK

Strana:8/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0014.410, P0065.62, P0125:MZPRISZEME, P9001.TISIFE11, P9002.0) <= SUM EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0014.001, P0125.S_PRISZEME, P9001.RISIFE63, P9002.-1) + SUM EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0014.001, P0125.S_PRISZEME, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0036:MZBAN;SUM TIS11_01(N2,5,0{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:

Úvěry ve vztahu k úvěrovým institucím 1- 5 let v T=-1 >= odpisy v T=0 - Zbytek světa

Charakteristika:

Semantický tvar:

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

Uživatelský tvar:

PRO P0125.S_ZBSVEBTER,P0036:MZBAN;SUM TIS11_01(N2,5,0)<=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:

Úvěry ve vztahu k úvěrovým institucím nad 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, P0065.39, P9001.TISIFE11, P9002.0) <= SUM EAR1514_005(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0036:MZBAN, P0014.001, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

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

Poznámka:

Kód MVK: TIS11_20

Název: Vazba TISIFE11 na RISIFE63 v předchozím měsíci

Krok kontroly: 42

Druh: warn

Název:

Úvěry ve vztahu k úvěrovým institucím 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, P0036:MZBAN; SUM ETO0001_002(P0011.440, P0014.410,

Popis MVK

Strana:9/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0065.39, P0125:MZEMUTER, P9001.TISIFE11, P9002.0) <= SUM
EAR1514_005(P0011.050, P0021:MD_S_MBVKLUV1,
P0014.001, P0125.S_EMUTER, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3,P0036:MZBAN;SUM TIS11_01(N2,6,0{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:

Úvěry ve vztahu k úvěrovým institucím 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, P0036:MZBAN;
SUM ETO0001_002(P0011.440, P0014.410,
P0065.39, P0125:MZOSTEU, P9001.TISIFE11, P9002.0) <= SUM
EAR1514_005(P0011.050, P0021:MD_S_MBVKLUV1,
P0014.001, P0125.S_OSTEMU, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0019:MD_S_VSEMEN3,P0036:MZBAN;SUM TIS11_01(N2,6,0{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:

Úvěry ve vztahu k úvěrovým institucím nad 5 let v T=-1 >= odpisy v T=0 - Přist.
země

Charakteristika:

Semantický tvar:

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

Uživatelský tvar:

PRO P0036:MZBAN;SUM TIS11_01(N2,6,0{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:

Úvěry ve vztahu k úvěrovým institucím nad 5 let v T=-1 >= odpisy v T=0 - Zbytek
světa

Charakteristika:

Semantický tvar:

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

Popis MVK

Strana:10/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0021:MD_S_MBVKLUV1, P0014.001, P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

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

Poznámka:

Kód MVK: TIS11_40

Název: Vazba TISIFE11 na RISIFE31 a RISIFE63 (oba v předch. měsíci)

Krok kontroly: 10

Druh: warn

Název:

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

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0036.2009030, P0125.S_ZBSVEBTER;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0014.410, P0065.S_ZPKRNE,
P9001.TISIFE11, P9002.0) <= SUM
EAR1482_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0151:MD_S_NACE 1,
P0014.001, P0063.S_DOSPL, P0912:MD_S_AN1, P0914:MD_S_AN1, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0901.S_AN,
P9001.RISIFE31, P9002.-1) + SUM
EAR1514_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0014.001,
P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0036.2009030,P0125.S_ZBSVEBTER;SUM TIS11_01(N2,4,0)<=SUM RIS31_01(N2,9,-1)+SUM RIS63_01(N2,5,-1);

Poznámka:

Kód MVK: TIS11_40

Název: Vazba TISIFE11 na RISIFE31 a RISIFE63 (oba v předch. měsíci)

Krok kontroly: 20

Druh: warn

Název:

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

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0036.2009030, P0125.S_ZBSVEBTER;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0014.410, P0065.62,
P9001.TISIFE11, P9002.0) <= SUM
EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0151:MD_S_NACE 1,
P0014.001, P0063.S_DOSPL, P0912:MD_S_AN1, P0914:MD_S_AN1, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0901.S_AN,
P9001.RISIFE31, P9002.-1) + SUM
EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0014.001,
P9001.RISIFE63, P9002.-1) + SUM
EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0014.001,
P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0036.2009030,P0125.S_ZBSVEBTER;SUM TIS11_01(N2,5,0)<=SUM RIS31_01(N2,10,-1)+SUM RIS63_01(N2,6,-1)+SUM RIS63_01(N2,7,-1);

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_40

Název: Vazba TISIFE11 na RISIFE31 a RISIFE63 (oba v předch. měsíci)

Krok kontroly: 30

Druh: warn

Název:

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

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0186.23, P0036.2009030, P0125.S_ZBSVEBTER;
SUM ETO0001_002(P0011.440, P0019:MD_S_VSEMEN3, P0014.410, P0065.39,
P9001.TISIFE11, P9002.0)<=
SUM EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0151:MD_S_NACE_1, P0014.001, P0063.S_DOSPL, P0912:MD_S_AN1, P0914:MD_S_AN1,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0901.S_AN, P9001.RISIFE31, P9002.-1)
+ SUM EAR1514_005(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1, P0014.001,
P9001.RISIFE63, P9002.-1) ;

Uživatelský tvar:

PRO P0036.2009030,P0125.S_ZBSVEBTER;SUM TIS11_01(N2,6,0)<=SUM RIS31_01(N2,11,-1)+SUM RIS63_01(N2,8,-1);

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 5

Druh: warn

Název:

Odpisy neobchodovatelných CP, P0125=CZ, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MD_S_CPSBS_1, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0002(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P9001.TISIFE11,
P9002.0) + SUM ETO0002(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8,
P0014.410, P0065.30, P9001.TISIFE11, P9002.0) +SUM
ETO0002(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,
P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440, P0034.0,
P0036:MD_S_ESACNB8, P0014.410, P0065.39, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0125.CZ;SUM RIS41_01(N1,17,-1{P1096.04})-SUM RIS41_01(N1,18,-1{P1096.04})>=SUM TIS11_02(N2,4,0)+SUM TIS11_02(N2,5,0)+SUM TIS11_02(N2,6,0)+SUM TIS11_02(N2,7,0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 10

Druh: warn

Název:

Odpisy neobchodovatelných CP, P0125=EU, P0019=CZK

Charakteristika:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001,
P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1,
P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1,
P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-1{P0125:MZ_EUBCRSBS,P1096.04})-SUM
RIS41_01(N1,18,-1{P0125:MZ_EUBCRSBS,P1096.04})>=SUM
TIS11_02(N2,4,0{P0125:MZ_EUBCR})+SUM TIS11_02(N2,5,0{P0125:MZ_EUBCR})+SUM
TIS11_02(N2,6,0{P0125:MZ_EUBCR})+SUM TIS11_02(N2,7,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 15

Druh: warn

Název:

Odpisy neobchodovatelných CP, P0125=ost.země, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001,
P0088:MD_S_CPSBS_1, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1,
P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1,
P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-1{P0125:MZ_NOEUSBS,P1096.04})-SUM
RIS41_01(N1,18,-1{P0125:MZ_NOEUSBS,P1096.04})>=SUM
TIS11_02(N2,4,0{P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,5,0{P0125.S_ZBSVEBTER})+SUM
TIS11_02(N2,6,0{P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,7,0{P0125.S_ZBSVEBTER}) ODCH
5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 20

Druh: warn

Název:

Odpisy neobchodovatelných CP, P0125=CZ, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MD_S_CPSBS_1, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0002(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P9001.TISIFE11,
P9002.0) + SUM ETO0002(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8,
P0014.410, P0065.30, P9001.TISIFE11, P9002.0) +SUM
ETO0002(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,
P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440, P0034.0,
P0036:MD_S_ESACNB8, P0014.410, P0065.39, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0125.CZ;SUM RIS41_01(N1,17,-1{P1096.04})-SUM RIS41_01(N1,18,-
1{P1096.04})>=SUM TIS11_02(N2,4,0)+SUM TIS11_02(N2,5,0)+SUM TIS11_02(N2,6,0)+SUM
TIS11_02(N2,7,0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 25

Druh: warn

Název:

Odpisy neobchodovatelných CP, P0125=EU, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001,
P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1,
P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1,
P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-1{P0125:MZ_EUBCRSBS,P1096.04})-SUM
RIS41_01(N1,18,-1{P0125:MZ_EUBCRSBS,P1096.04})>=SUM
TIS11_02(N2,4,0{P0125:MZ_EUBCR})+SUM TIS11_02(N2,5,0{P0125:MZ_EUBCR})+SUM
TIS11_02(N2,6,0{P0125:MZ_EUBCR})+SUM TIS11_02(N2,7,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 30

Druh: warn

Název:

Odpisy neobchodovatelných CP, P0125=ost.země, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001,
P0088:MD_S_CPSBS_1, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1,
P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1,
P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-1{P0125:MZ_NOEUSBS,P1096.04})-SUM
RIS41_01(N1,18,-1{P0125:MZ_NOEUSBS,P1096.04})>=SUM
TIS11_02(N2,4,0{P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,5,0{P0125.S_ZBSVEBTER})+SUM
TIS11_02(N2,6,0{P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,7,0{P0125.S_ZBSVEBTER}) ODCH
5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 35

Druh: warn

Název:

Odpisy neobchodovatelných CP, P0125=CZ, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100, P0125.CZ;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001,
P0088:MD_S_CPSBS_1, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1,
P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0002(P0009.CZK, P0011.440,
P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18,
P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30,
P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,
P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440,
P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39,
P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0125.CZ;SUM RIS41_01(N1,17,-1{P0019:MZ_OSTMENYSBS,P1096.04})-SUM
RIS41_01(N1,18,-1{P0019:MZ_OSTMENYSBS,P1096.04})>=SUM
TIS11_02(N2,4,0{P0019:MZ_OSTCM})+SUM TIS11_02(N2,5,0{P0019:MZ_OSTCM})+SUM

Popis MVK

Strana:15/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

TIS11_02(N2,6,0{P0019:MZ_OSTCM})+SUM TIS11_02(N2,7,0{P0019:MZ_OSTCM}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 40

Druh: warn

Název:

Odpisy neobchodovatelných CP, P0125=EU, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0002(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-1{P0019:MZ_OSTMENYSBS,P0125:MZ_EUBCRSBS,P1096.04})-SUM RIS41_01(N1,18,-1{P0019:MZ_OSTMENYSBS,P0125:MZ_EUBCRSBS,P1096.04})>=SUM TIS11_02(N2,4,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR})+SUM TIS11_02(N2,5,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR})+SUM TIS11_02(N2,6,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR})+SUM TIS11_02(N2,7,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 45

Druh: warn

Název:

Odpisy neobchodovatelných CP, P0125=ost.země, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0002(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0002(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-1{P0019:MZ_OSTMENYSBS,P0125:MZ_NOEUSBS,P1096.04})-SUM RIS41_01(N1,18,-1{P0019:MZ_OSTMENYSBS,P0125:MZ_NOEUSBS,P1096.04})>=SUM TIS11_02(N2,4,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,5,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,6,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,7,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 50

Druh: warn

Název:

Odpisy obchodovatelných CP, P0125=CZ, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P9001.TISIFE11, P9002.0) + SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0125.CZ;SUM RIS41_01(N1,17,-1{P1096.03})-SUM RIS41_01(N1,18,-1{P1096.03})>=SUM TIS11_02(N2,8,0)+SUM TIS11_02(N2,9,0)+SUM TIS11_02(N2,10,0)+SUM TIS11_02(N2,11,0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 55

Druh: warn

Název:

Odpisy obchodovatelných CP, P0125=EU, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18,

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39,
P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-1{P0125:MZ_EUBCRSBS,P1096.03})-SUM
RIS41_01(N1,18,-1{P0125:MZ_EUBCRSBS,P1096.03})>=SUM
TIS11_02(N2,8,0{P0125:MZ_EUBCR})+SUM TIS11_02(N2,9,0{P0125:MZ_EUBCR})+SUM
TIS11_02(N2,10,0{P0125:MZ_EUBCR})+SUM TIS11_02(N2,11,0{P0125:MZ_EUBCR}) ODCH
5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 60

Druh: warn

Název:

Odpisy obchodovatelných CP, P0125=ost.země, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001,
P0088:MD_S_CPSBS_1, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1,
P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1,
P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0003(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440,
P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39,
P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-1{P0125:MZ_NOEUSBS,P1096.03})-SUM
RIS41_01(N1,18,-1{P0125:MZ_NOEUSBS,P1096.03})>=SUM
TIS11_02(N2,8,0{P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,9,0{P0125.S_ZBSVEBTER})+SUM
TIS11_02(N2,10,0{P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,11,0{P0125.S_ZBSVEBTER})
ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 65

Druh: warn

Název:

Odpisy obchodovatelných CP, P0125=CZ, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03,

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P9001.TISIFE11, P9002.0) + SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0125.CZ;SUM RIS41_01(N1,17,-1{P1096.03})-SUM RIS41_01(N1,18,-1{P1096.03})>=SUM TIS11_02(N2,8,0)+SUM TIS11_02(N2,9,0)+SUM TIS11_02(N2,10,0)+SUM TIS11_02(N2,11,0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 70

Druh: warn

Název:

Odpisy obchodovatelných CP, P0125=EU, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-1{P0125:MZ_EUBCRSBS,P1096.03})-SUM RIS41_01(N1,18,-1{P0125:MZ_EUBCRSBS,P1096.03})>=SUM TIS11_02(N2,8,0{P0125:MZ_EUBCR})+SUM TIS11_02(N2,9,0{P0125:MZ_EUBCR})+SUM TIS11_02(N2,10,0{P0125:MZ_EUBCR})+SUM TIS11_02(N2,11,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 75

Druh: warn

Název:

Odpisy obchodovatelných CP, P0125=ost.země, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-1{P0125:MZ_NOEUSBS,P1096.03})-SUM RIS41_01(N1,18,-1{P0125:MZ_NOEUSBS,P1096.03})>=SUM TIS11_02(N2,8,0{P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,9,0{P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,10,0{P0125.S_ZBSVEBTER})+SUM TIS11_02(N2,11,0{P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 80

Druh: warn

Název:

Odpisy obchodovatelných CP, P0125=CZ, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100, P0125.CZ;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0125.CZ;SUM RIS41_01(N1,17,-1{P0019:MZ_OSTMENYSBS,P1096.03})-SUM RIS41_01(N1,18,-1{P0019:MZ_OSTMENYSBS,P1096.03})>=SUM TIS11_02(N2,8,0{P0019:MZ_OSTCM})+SUM TIS11_02(N2,9,0{P0019:MZ_OSTCM})+SUM TIS11_02(N2,10,0{P0019:MZ_OSTCM})+SUM TIS11_02(N2,11,0{P0019:MZ_OSTCM}) ODCH 5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 85

Druh: warn

Název:

Odpisy obchodovatelných CP, P0125=EU, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P0125:MZ_EUBCR, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-1{P0019:MZ_OSTMENYSBS,P0125:MZ_EUBCRSBS,P1096.03})-SUM RIS41_01(N1,18,-1{P0019:MZ_OSTMENYSBS,P0125:MZ_EUBCRSBS,P1096.03})>=SUM TIS11_02(N2,8,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR})+SUM TIS11_02(N2,9,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR})+SUM TIS11_02(N2,10,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR})+SUM TIS11_02(N2,11,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 90

Druh: warn

Název:

Odpisy obchodovatelných CP, P0125=ost.země, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MD_S_CPSBS_1, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.03, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.18, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.30, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.31, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) +SUM ETO0003(P0009.CZK, P0011.440, P0019:MZ_OSTCM, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.39, P0125.S_ZBSVEBTER, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-1{P0019:MZ_OSTMENYSBS,P0125:MZ_NOEUSBS,P1096.03})-SUM

Popis MVK

Strana:21/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

RIS41_01(N1,18,-1{P0019:MZ_OSTMENYSBS,P0125:MZ_NOEUSBS,P1096.03})>=SUM
TIS11_02(N2,8,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER})+SUM
TIS11_02(N2,9,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER})+SUM
TIS11_02(N2,10,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER})+SUM
TIS11_02(N2,11,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 95

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLFPT, P0125=CZ, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_FPTSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FPTSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_AKPLFPT,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0125.CZ;SUM RIS41_01(N1,17,-1{P0088:MZ_FPTSBS,P1096.02})-SUM
RIS41_01(N1,18,-1{P0088:MZ_FPTSBS,P1096.02})>=SUM TIS11_03(N2,4,0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 100

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLFPT, P0125=EU, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FPTSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FPTSBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_AKPLFPT,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-
1{P0088:MZ_FPTSBS,P0125:MZ_EUBCRSBS,P1096.02})-SUM RIS41_01(N1,18,-
1{P0088:MZ_FPTSBS,P0125:MZ_EUBCRSBS,P1096.02})>=SUM
TIS11_03(N2,4,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 105

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLFPT, P0125=ost.země, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050,
P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FPTSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FPTSBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKPLFPT,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-1{P0088:MZ_FPTSBS,P0125:MZ_NOEUSBS,P1096.02})-
SUM RIS41_01(N1,18,-1{P0088:MZ_FPTSBS,P0125:MZ_NOEUSBS,P1096.02})>=SUM
TIS11_03(N2,4,0{P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 110

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLFPT, P0125=CZ, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_FPTSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FPTSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_AKPLFPT,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0125.CZ;SUM RIS41_01(N1,17,-1{P0088:MZ_FPTSBS,P1096.02})-SUM
RIS41_01(N1,18,-1{P0088:MZ_FPTSBS,P1096.02})>=SUM TIS11_03(N2,4,0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 115

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLFPT, P0125=EU, P0019=EUR

Charakteristika:

Popis MVK

Strana:23/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FPTSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FPTSBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_AKPLFPT,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-
1{P0088:MZ_FPTSBS,P0125:MZ_EUBCRSBS,P1096.02})-SUM RIS41_01(N1,18,-
1{P0088:MZ_FPTSBS,P0125:MZ_EUBCRSBS,P1096.02})>=SUM
TIS11_03(N2,4,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 120

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLFPT, P0125=ost.země, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050,
P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FPTSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FPTSBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKPLFPT,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-1{P0088:MZ_FPTSBS,P0125:MZ_NOEUSBS,P1096.02})-
SUM RIS41_01(N1,18,-1{P0088:MZ_FPTSBS,P0125:MZ_NOEUSBS,P1096.02})>=SUM
TIS11_03(N2,4,0{P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 125

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLFPT, P0125=CZ, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100, P0125.CZ;

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FPTSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FPTSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKPLFPT,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0125.CZ;SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FPTSBS,P1096.02})-SUM RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FPTSBS,P1096.02})>=SUM
TIS11_03(N2,4,0{P0019:MZ_OSTCM}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 130

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLFPT, P0125=EU, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FPTSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FPTSBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKPLFPT,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FPTSBS,P0125:MZ_EUBCRSBS,P1096.02})-SUM
RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FPTSBS,P0125:MZ_EUBCRSBS,P1096.02})>=SUM
TIS11_03(N2,4,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 135

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLFPT, P0125=ost.země, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FPTSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FPTSBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKPLFPT,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FPTSBS,P0125:MZ_NOEUSBS,P1096.02})-SUM
RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FPTSBS,P0125:MZ_NOEUSBS,P1096.02})>=SUM
TIS11_03(N2,4,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 140

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKBPTZL, P0125=CZ, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_AKCIESBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_AKCIESBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS, P0313:Man_12_I1, P0304:Man80_I1,
P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_AKBPTZL,
P0911.Y, P9001.TISIFE11, P9002.0) + SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_AKBPTZL,
P0911.N, P9001.TISIFE11, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0125.CZ;SUM RIS41_01(N1,17,-
1{P0088:MZ_AKCIESBS,P1096:MZ_MAJCPSBS})-SUM RIS41_01(N1,18,-
1{P0088:MZ_AKCIESBS,P1096:MZ_MAJCPSBS})>=SUM TIS11_03(N2,8,0)+SUM
TIS11_03(N2,7,0) ODCH 5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 145

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKBPTZL, P0125=EMUTER, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_AKCIESBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_AKCIESBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS, P0313:Man_12_I1, P0304:Man80_I1,
P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.Y, P9001.TISIFE11, P9002.0)+SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.N, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-
1{P0088:MZ_AKCIESBS,P0125:MZ_EUBCRSBS,P1096:MZ_MAJCPSBS})-SUM RIS41_01(N1,18,-
1{P0088:MZ_AKCIESBS,P0125:MZ_EUBCRSBS,P1096:MZ_MAJCPSBS})>=SUM
TIS11_03(N2,8,0{P0125:MZ_EUBCR})+SUM TIS11_03(N2,7,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 150

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKBPTZL, P0125=ost.země, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050,
P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_AKCIESBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_AKCIESBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS, P0313:Man_12_I1, P0304:Man80_I1,
P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.Y, P9001.TISIFE11, P9002.0)+SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.N, P9001.TISIFE11, P9002.0) ODCH 5000;

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-
1{P0088:MZ_AKCIESBS,P0125:MZ_NOEUSBS,P1096:MZ_MAJCPSBS})-SUM RIS41_01(N1,18,-
1{P0088:MZ_AKCIESBS,P0125:MZ_NOEUSBS,P1096:MZ_MAJCPSBS})>=SUM
TIS11_03(N2,8,0{P0125.S_ZBSVEBTER})+SUM TIS11_03(N2,7,0{P0125.S_ZBSVEBTER}) ODCH
5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 155

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKBPTZL, P0125=CZ, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_AKCIESBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_AKCIESBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS, P0313:Man_12_I1, P0304:Man80_I1,
P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_AKBPTZL,
P0911.Y, P9001.TISIFE11, P9002.0)+SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_AKBPTZL,
P0911.N, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0125.CZ;SUM RIS41_01(N1,17,-
1{P0088:MZ_AKCIESBS,P1096:MZ_MAJCPSBS})-SUM RIS41_01(N1,18,-
1{P0088:MZ_AKCIESBS,P1096:MZ_MAJCPSBS})>=SUM TIS11_03(N2,8,0)+SUM
TIS11_03(N2,7,0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 160

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKBPTZL, P0125=EMUTER, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_AKCIESBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_AKCIESBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS, P0313:Man_12_I1, P0304:Man80_I1,
P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.Y, P9001.TISIFE11, P9002.0) + SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.N, P9001.TISIFE11, P9002.0)ODCH 5000;

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-
1{P0088:MZ_AKCIESBS,P0125:MZ_EUBCRSBS,P1096:MZ_MAJCPSBS})-SUM RIS41_01(N1,18,-
1{P0088:MZ_AKCIESBS,P0125:MZ_EUBCRSBS,P1096:MZ_MAJCPSBS})>=SUM
TIS11_03(N2,8,0{P0125:MZ_EUBCR})+SUM TIS11_03(N2,7,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 165

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKBPTZL, P0125=ost.země, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050,
P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_AKCIESBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_AKCIESBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS, P0313:Man_12_I1, P0304:Man80_I1,
P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.Y, P9001.TISIFE11, P9002.0)+SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.N, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-
1{P0088:MZ_AKCIESBS,P0125:MZ_NOEUSBS,P1096:MZ_MAJCPSBS})-SUM RIS41_01(N1,18,-
1{P0088:MZ_AKCIESBS,P0125:MZ_NOEUSBS,P1096:MZ_MAJCPSBS})>=SUM
TIS11_03(N2,8,0{P0125.S_ZBSVEBTER})+SUM TIS11_03(N2,7,0{P0125.S_ZBSVEBTER}) ODCH
5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 170

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKBPTZL, P0125=CZ, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100, P0125.CZ;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_AKCIESBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_AKCIESBS, P0151:MD_S_NACE_1,

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS, P0313:Man_12_I1, P0304:Man80_I1,
P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.Y, P9001.TISIFE11, P9002.0)+SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.N, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0125.CZ;SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_AKCIESBS,P1096:MZ_MAJCPSBS})-SUM RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_AKCIESBS,P1096:MZ_MAJCPSBS})>=SUM
TIS11_03(N2,8,0{P0019:MZ_OSTCM})+SUM TIS11_03(N2,7,0{P0019:MZ_OSTCM}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 175

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKBPTZL, P0125=EMUTER, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_AKCIESBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_AKCIESBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS, P0313:Man_12_I1, P0304:Man80_I1,
P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.Y, P9001.TISIFE11, P9002.0)+SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.N, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_AKCIESBS,P0125:MZ_EUBCRSBS,P1096:MZ_MAJCPSBS})-
SUM RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_AKCIESBS,P0125:MZ_EUBCRSBS,P1096:MZ_MAJCPSBS})>=S
UM TIS11_03(N2,8,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR})+SUM
TIS11_03(N2,7,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 180

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKBPTZL, P0125=ost.země, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_AKCIESBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_AKCIESBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096:MZ_MAJCPSBS, P0313:Man_12_I1, P0304:Man80_I1,
P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.Y, P9001.TISIFE11, P9002.0) + SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKBPTZL,
P0911.N, P9001.TISIFE11, P9002.0)ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_AKCIESBS,P0125:MZ_NOEUSBS,P1096:MZ_MAJCPSBS})-SUM
RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_AKCIESBS,P0125:MZ_NOEUSBS,P1096:MZ_MAJCPSBS})>=SUM
M TIS11_03(N2,8,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER})+SUM
TIS11_03(N2,7,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 185

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLOF, P0125=CZ, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_FKISBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FKISBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_AKPLOF,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0125.CZ;SUM RIS41_01(N1,17,-1{P0088:MZ_FKISBS,P1096.02})-SUM
RIS41_01(N1,18,-1{P0088:MZ_FKISBS,P1096.02})>=SUM TIS11_03(N2,9,0) ODCH 5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 190

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLOF, P0125=EMUTER, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FKISBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FKISBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_AKPLOF,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-
1{P0088:MZ_FKISBS,P0125:MZ_EUBCRSBS,P1096.02})-SUM RIS41_01(N1,18,-
1{P0088:MZ_FKISBS,P0125:MZ_EUBCRSBS,P1096.02})>=SUM
TIS11_03(N2,9,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 195

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLOF, P0125=ost.země, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FKISBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FKISBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_AKPLOF,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-
1{P0088:MZ_FKISBS,P0125:MZ_EUBCRSBS,P1096.02})-SUM RIS41_01(N1,18,-
1{P0088:MZ_FKISBS,P0125:MZ_EUBCRSBS,P1096.02})>=SUM
TIS11_03(N2,9,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 200

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLOF, P0125=CZ, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_FKISBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FKISBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_AKPLOF,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0125.CZ; SUM RIS41_01(N1, 17, -1{P0088:MZ_FKISBS, P1096.02}) -SUM
RIS41_01(N1, 18, -1{P0088:MZ_FKISBS, P1096.02}) >= SUM TIS11_03(N2, 9, 0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 205

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLOF, P0125=EU, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS, P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FKISBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FKISBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_AKPLOF,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR; SUM RIS41_01(N1, 17, -
1{P0088:MZ_FKISBS, P0125:MZ_EUBCRSBS, P1096.02}) -SUM RIS41_01(N1, 18, -
1{P0088:MZ_FKISBS, P0125:MZ_EUBCRSBS, P1096.02}) >= SUM
TIS11_03(N2, 9, 0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 210

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLOF, P0125=ost.země, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;

Popis MVK

Strana: 33/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

SUM EAR2454(P0011.050,
P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FKISBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FKISBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKPLOF,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-1{P0088:MZ_FKISBS,P0125:MZ_NOEUSBS,P1096.02})-
SUM RIS41_01(N1,18,-1{P0088:MZ_FKISBS,P0125:MZ_NOEUSBS,P1096.02})>=SUM
TIS11_03(N2,9,0{P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 215

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLOF, P0125=CZ, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100, P0125.CZ;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FKISBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FKISBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKPLOF,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0125.CZ;SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FKISBS,P1096.02})-SUM RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FKISBS,P1096.02})>=SUM
TIS11_03(N2,9,0{P0019:MZ_OSTCM}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 220

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLOF, P0125=EU, P0019=ost.měny

Charakteristika:

Popis MVK

Strana:34/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FKISBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FKISBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKPLOF,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FKISBS,P0125:MZ_EUBCRSBS,P1096.02})-SUM
RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FKISBS,P0125:MZ_EUBCRSBS,P1096.02})>=SUM
TIS11_03(N2,9,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 225

Druh: warn

Název:

Odpisy majetkových CP P0088=S_AKPLOF, P0125=ost.země, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_FKISBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_FKISBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_AKPLOF,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FKISBS,P0125:MZ_NOEUSBS,P1096.02})-SUM
RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_FKISBS,P0125:MZ_NOEUSBS,P1096.02})>=SUM
TIS11_03(N2,9,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 230

Druh: warn

Název:

Odpisy majetkových CP P0088=S_MPJCPKU, P0125=CZ, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_MJCPSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_MJCPSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_MPJCPKU,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK, P0125.CZ; SUM RIS41_01(N1,17,-1{P0088:MZ_MJCPSBS, P1096.02}) -SUM
RIS41_01(N1,18,-1{P0088:MZ_MJCPSBS, P1096.02}) >= SUM TIS11_03(N2,12,0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 235

Druh: warn

Název:

Odpisy majetkových CP P0088=S_MPJCPKU, P0125=EMUTER, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS, P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_MJCPSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_MJCPSBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_MPJCPKU,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK; SUM RIS41_01(N1,17,-
1{P0088:MZ_MJCPSBS, P0125:MZ_EUBCRSBS, P1096.02}) -SUM RIS41_01(N1,18,-
1{P0088:MZ_MJCPSBS, P0125:MZ_EUBCRSBS, P1096.02}) >= SUM
TIS11_03(N2,12,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 240

Druh: warn

Název:

Odpisy majetkových CP P0088=S_MPJCPKU, P0125=ost.země, P0019=CZK

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.CZK;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS, P0036:MD_S_ESACNB_19, P0014.001,

Popis MVK

Strana: 36/40

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0088:MZ_MJCPSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_MJCPSBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95,
P0088.S_MPJCPKU,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK;SUM RIS41_01(N1,17,-
1{P0088:MZ_MJCPSBS,P0125:MZ_EUBCRSBS,P1096.02})-SUM RIS41_01(N1,18,-
1{P0088:MZ_MJCPSBS,P0125:MZ_EUBCRSBS,P1096.02})>=SUM
TIS11_03(N2,12,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 245

Druh: warn

Název:

Odpisy majetkových CP P0088=S_MPJCPKU, P0125=CZ, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR, P0125.CZ;
SUM EAR2454(P0011.050, P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_MJCPSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_MJCPSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_MPJCPKU,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0125.CZ;SUM RIS41_01(N1,17,-1{P0088:MZ_MJCPSBS,P1096.02})-SUM
RIS41_01(N1,18,-1{P0088:MZ_MJCPSBS,P1096.02})>=SUM TIS11_03(N2,12,0) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 250

Druh: warn

Název:

Odpisy majetkových CP P0088=S_MPJCPKU, P0125=EMUTER, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050, P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_MJCPSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_MJCPSBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0011.440, P0034.0, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_MPJCPKU, P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-
1{P0088:MZ_MJCPSBS,P0125:MZ_EUBCRSBS,P1096.02})-SUM RIS41_01(N1,18,-
1{P0088:MZ_MJCPSBS,P0125:MZ_EUBCRSBS,P1096.02})>=SUM
TIS11_03(N2,12,0{P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 255

Druh: warn

Název:

Odpisy majetkových CP P0088=S_MPJCPKU, P0125=ost.země, P0019=EUR

Charakteristika:

Semantický tvar:

PRO P0013.100, P0019.EUR;
SUM EAR2454(P0011.050,
P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_MJCPSBS,
P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_MJCPSBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_MPJCPKU,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR;SUM RIS41_01(N1,17,-
1{P0088:MZ_MJCPSBS,P0125:MZ_NOEUSBS,P1096.02})-SUM RIS41_01(N1,18,-
1{P0088:MZ_MJCPSBS,P0125:MZ_NOEUSBS,P1096.02})>=SUM
TIS11_03(N2,12,0{P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 260

Druh: warn

Název:

Odpisy majetkových CP P0088=S_MPJCPKU, P0125=CZ, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100, P0125.CZ;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19, P0014.001,
P0088:MZ_MJCPSBS,
P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01,
P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,
P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_MJCPSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK, P0011.440, P0034.0, P0019:MZ_OSTCM, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_MPJCPKU, P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0125.CZ;SUM RIS41_01(N1,17,-1{P0019:MZ_OSTMENYSBS,P0088:MZ_MJCPSBS})-SUM RIS41_01(N1,18,-1{P0019:MZ_OSTMENYSBS,P0088:MZ_MJCPSBS,P1096.02})>=SUM TIS11_03(N2,12,0{P0019:MZ_OSTCM}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 265

Druh: warn

Název:

Odpisy majetkových CP P0088=S_MPJCPKU, P0125=EMUTER, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS, P0125:MZ_EUBCRSBS,P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_MJCPSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS, P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_MJCPSBS, P0125:MZ_EUBCRSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK, P0011.440, P0034.0, P0019:MZ_OSTCM, P0125:MZ_EUBCR, P0036:MD_S_ESACNB8, P0014.410, P0065.95, P0088.S_MPJCPKU, P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-1{P0019:MZ_OSTMENYSBS,P0088:MZ_MJCPSBS,P0125:MZ_EUBCRSBS,P1096.02})-SUM RIS41_01(N1,18,-1{P0019:MZ_OSTMENYSBS,P0088:MZ_MJCPSBS,P0125:MZ_EUBCRSBS,P1096.02})>=SUM TIS11_03(N2,12,0{P0019:MZ_OSTCM,P0125:MZ_EUBCR}) ODCH 5000;

Poznámka:

Kód MVK: TIS11_50

Název: Vazba TISIFE11 na RISIFE41 v předchozím měsíci

Krok kontroly: 270

Druh: warn

Název:

Odpisy majetkových CP P0088=S_MPJCPKU, P0125=ost.země, P0019=ost.měny

Charakteristika:

Semantický tvar:

PRO P0013.100;
SUM EAR2454(P0011.050, P0019:MZ_OSTMENYSBS, P0125:MZ_NOEUSBS,P0036:MD_S_ESACNB_19, P0014.001, P0088:MZ_MJCPSBS, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) -SUM EAR2455(P0011.050, P0019:MZ_OSTMENYSBS,

Kód DS: TISIFE11

Akronym: VT (ČNB) 1-12

Semantický tvar:

P0036:MD_S_ESACNB_19,
P0014.001, P0088:MZ_MJCPSBS, P0125:MZ_NOEUSBS, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1,
P1095:MD_S_PORTF_1, P1096.02, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.-1) >= SUM ETO0004(P0009.CZK,
P0011.440, P0034.0, P0019:MZ_OSTCM, P0125.S_ZBSVEBTER, P0036:MD_S_ESACNB8,
P0014.410, P0065.95,
P0088.S_MPJCPKU,
P0911.S_AN, P9001.TISIFE11, P9002.0) ODCH 5000;

Uživatelský tvar:

SUM RIS41_01(N1,17,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_MJCPSBS,P0125:MZ_NOEUSBS,P1096.02})-SUM
RIS41_01(N1,18,-
1{P0019:MZ_OSTMENYSBS,P0088:MZ_MJCPSBS,P0125:MZ_NOEUSBS,P1096.02})>=SUM
TIS11_03(N2,12,0{P0019:MZ_OSTCM,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Verze: 16.0	Stav: Platný	Platnost od: 01.01.2012
Zdroj: ČNB		
Garanti věcného obsahu a metodického popisu mezivýkazových kontrol: Odpovídají garantům příslušných datových souborů		

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR**Kód DS:** SISIFE01**Akronym:** VUS (ČNB) 1-12**Kód MVK:** SIS01_10**Název:** Vazba SISIFE01 na RISIFE61**Krok kontroly:** 10**Druh:** err**Název:**

Pro: EPR1383_001: vklady, sektory, měna CZK (SISIFE01)=Vklady, sektory,měna CZK (RISIFE61)

Charakteristika:**Semantický tvar:**

PRO P0019.CZK, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0009.CZK, P0011.050, P0125.CZ, P0013.100, P0014.001, P0186.23;
SUM EPR1383_001(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01, P9002.0) = SUM EPR1383_001(P0151:MD_S_NACE_1, P0017:Sp3_2_I1, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,5,0)=SUM RIS61_01(N2,6,0{P0125.CZ}) ODCH 5000;

Poznámka:**Kód MVK:** SIS01_10**Název:** Vazba SISIFE01 na RISIFE61**Krok kontroly:** 20**Druh:** err**Název:**

Pro: EPR1383_001: vklady, sektory, měna EUR (SISIFE01)=Vklady, sektory,měna EUR (RISIFE61)

Charakteristika:**Semantický tvar:**

PRO P0019.EUR, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23;
SUM EPR1383_001(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01, P9002.0) = SUM EPR1383_001(P0151:MD_S_NACE_1, P0017:Sp3_2_I1, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,5,0)=SUM RIS61_01(N2,6,0{P0125.CZ}) ODCH 5000;

Poznámka:**Kód MVK:** SIS01_10**Název:** Vazba SISIFE01 na RISIFE61**Krok kontroly:** 30**Druh:** err**Název:**

Pro: EPR1383_001: vklady, sektory, měna USD (SISIFE01)=Vklady, sektory,měna USD (RISIFE61)

Charakteristika:**Semantický tvar:**

PRO P0019.USD, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23;
SUM EPR1383_001(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01, P9002.0) = SUM EPR1383_001(P0151:MD_S_NACE_1, P0017:Sp3_2_I1, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,5,0)=SUM RIS61_01(N2,6,0{P0125.CZ}) ODCH 5000;

Kód DS: SISIFE01

Akronym: VUS (ČNB) 1-12

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 40

Druh: err

Název:

Pro: EPR1383_002: vklady, sektory, měna CZK (SISIFE01)=Vklady, sektory,měna CZK (RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23;
SUM EPR1383_002(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01, P9002.0) = SUM EPR1383_002(P0151:MD_S_NACE_1, P0017:Sp3_2_I1, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,6,0)=SUM RIS61_01(N2,7,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 50

Druh: err

Název:

Pro: EPR1383_002: vklady, sektory, měna EUR (SISIFE01)=Vklady, sektory,měna EUR (RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23;
SUM EPR1383_002(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01, P9002.0) = SUM EPR1383_002(P0151:MD_S_NACE_1, P0017:Sp3_2_I1, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,6,0)=SUM RIS61_01(N2,7,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 60

Druh: err

Název:

Pro: EPR1383_002: vklady, sektory, měna USD (SISIFE01)=Vklady, sektory,měna USD (RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.USD, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23;
SUM EPR1383_002(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01, P9002.0) = SUM EPR1383_002(P0151:MD_S_NACE_1, P0017:Sp3_2_I1, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,6,0)=SUM

Popis MVK

Strana: 2/8

Kód DS: SISIFE01

Akronym: VUS (ČNB) 1-12

RIS61_01(N2,7,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 70

Druh: err

Název:

Pro: EPR1383_003: vklady, sektory, měna CZK (SISIFE01)=Vklady, sektory,měna CZK (RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23;
SUM EPR1383_003(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01, P9002.0) = SUM EPR1383_003(P0151:MD_S_NACE_1, P0017:Sp3_2_I1, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,7,0)=SUM RIS61_01(N2,8,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 80

Druh: err

Název:

Pro: EPR1383_003: vklady, sektory, měna EUR (SISIFE01)=Vklady, sektory,měna EUR (RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23;
SUM EPR1383_003(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01, P9002.0) = SUM EPR1383_003(P0151:MD_S_NACE_1, P0017:Sp3_2_I1, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,7,0)=SUM RIS61_01(N2,8,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 90

Druh: err

Název:

Pro: EPR1383_003: vklady, sektory, měna USD (SISIFE01)=Vklady, sektory,měna USD (RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.USD, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23;
SUM EPR1383_003(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01, P9002.0) = SUM EPR1383_003(P0151:MD_S_NACE_1, P0017:Sp3_2_I1, P9001.RISIFE61, P9002.0) ODCH 5000;

Kód DS: SISIFE01

Akronym: VUS (ČNB) 1-12

Uživatelský tvar:

PRO P0019.USD,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,7,0)=SUM
RIS61_01(N2,8,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 100

Druh: err

Název:

Pro: EPR1383_004: vklady, sektory, měna CZK (SISIFE01)=Vklady, sektory,měna CZK
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_004(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_004(P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,8,0)=SUM
RIS61_01(N2,9,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 110

Druh: err

Název:

Pro: EPR1383_004: vklady, sektory, měna EUR (SISIFE01)=Vklady, sektory,měna EUR
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_004(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_004(P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,8,0)=SUM
RIS61_01(N2,9,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 120

Druh: err

Název:

Pro: EPR1383_004: vklady, sektory, měna USD (SISIFE01)=Vklady, sektory,měna USD
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.USD, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_004(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_004(P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Popis MVK

Strana: 4/8

Kód DS: SISIFE01

Akronym: VUS (ČNB) 1-12

Uživatelský tvar:

PRO P0019.USD, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS; SUM SIS01_01 (N2, 8, 0) = SUM
RIS61_01 (N2, 9, 0 {P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 130

Druh: err

Název:

Pro: EPR1383_005: vklady, sektory, měna CZK (SISIFE01)=Vklady, sektory, měna CZK
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_005 (P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_005 (P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS; SUM SIS01_01 (N2, 9, 0) = SUM
RIS61_01 (N2, 10, 0 {P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 140

Druh: err

Název:

Pro: EPR1383_005: vklady, sektory, měna EUR (SISIFE01)=Vklady, sektory, měna EUR
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_005 (P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_005 (P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS; SUM SIS01_01 (N2, 9, 0) = SUM
RIS61_01 (N2, 10, 0 {P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 150

Druh: err

Název:

Pro: EPR1383_005: vklady, sektory, měna USD (SISIFE01)=Vklady, sektory, měna USD
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.USD, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_005 (P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_005 (P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Popis MVK

Strana: 5/8

Kód DS: SISIFE01

Akronym: VUS (ČNB) 1-12

Uživatelský tvar:

PRO P0019.USD,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,9,0)=SUM
RIS61_01(N2,10,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 160

Druh: err

Název:

Pro: EPR1383_010: vklady, sektory, měna CZK (SISIFE01)=Vklady, sektory,měna CZK
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_010(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_010(P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,10,0)=SUM
RIS61_01(N2,11,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 170

Druh: err

Název:

Pro: EPR1383_010: vklady, sektory, měna EUR (SISIFE01)=Vklady, sektory,měna EUR
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_010(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_010(P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,10,0)=SUM
RIS61_01(N2,11,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 180

Druh: err

Název:

Pro: EPR1383_010: vklady, sektory, měna USD (SISIFE01)=Vklady, sektory,měna USD
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.USD, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_010(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_010(P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Popis MVK

Strana: 6/8

Kód DS: SISIFE01

Akronym: VUS (ČNB) 1-12

Uživatelský tvar:

PRO P0019.USD, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS; SUM SIS01_01(N2,10,0)=SUM
RIS61_01(N2,11,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 190

Druh: err

Název:

Pro: EPR1383_009: vklady, sektory, měna CZK (SISIFE01)=Vklady, sektory, měna CZK
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_009(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_009(P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS; SUM SIS01_01(N2,11,0)=SUM
RIS61_01(N2,12,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 200

Druh: err

Název:

Pro: EPR1383_009: vklady, sektory, měna EUR (SISIFE01)=Vklady, sektory, měna EUR
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_009(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_009(P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS; SUM SIS01_01(N2,11,0)=SUM
RIS61_01(N2,12,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS01_10

Název: Vazba SISIFE01 na RISIFE61

Krok kontroly: 210

Druh: err

Název:

Pro: EPR1383_009: vklady, sektory, měna USD (SISIFE01)=Vklady, sektory, měna USD
(RISIFE61)

Charakteristika:

Semantický tvar:

PRO P0019.USD, P0024:MD_S_VKLADUV2, P0036:MZ_NEDOS, P0125.CZ, P0009.CZK,
P0011.050,
P0013.100, P0014.001, P0186.23;
SUM EPR1383_009(P0151.S_NACE, P0017:Mp3_2_I1, P9001.SISIFE01,
P9002.0) = SUM EPR1383_009(P0151:MD_S_NACE_1, P0017:Sp3_2_I1,
P9001.RISIFE61, P9002.0) ODCH 5000;

Popis MVK

Strana: 7/8

Kód DS: SISIFE01

Akronym: VUS (ČNB) 1-12

Uživatelský tvar:

PRO P0019.USD,P0024:MD_S_VKLADUV2,P0036:MZ_NEDOS;SUM SIS01_01(N2,11,0)=SUM
RIS61_01(N2,12,0{P0125.CZ}) ODCH 5000;

Poznámka:

Verze:8.0

Stav:Platný

Platnost od:01.01.2012

Zdroj:ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR**Kód DS:** SISIFE02**Akronym:** VUS (ČNB) 2-12**Kód MVK:** SIS02_10**Název:** Vazba SISIFE02 na RISIFE31**Krok kontroly:** 10**Druh:** err**Název:**

Pro: EAR1482_001: úvěry, sektory, revolving, měna CZK (SISIFE02)=Úvěry, sektory, měna CZK (RISIFE31)

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0034.0, P0014.001, P0186.23, P0019.CZK, P0125.CZ, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS;
SUM EAR1482_001(P0063:MD_S_DOSPL1, P0017:Mp3_2_I1, P0082.S_STKLUV, P0901:MD_S_AN1, P0151.S_NACE, P0914.S_AN, P9001.SISIFE02, P9002.0) = SUM
EAR1482_001(P0063.S_DOSPL, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0901.S_AN, P0151:MD_S_NACE_1, P0914:MD_S_AN1, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS; SUM
SIS02_01(N2,8,0)=SUM RIS31_01(N2,9,0{P0125.CZ}) ODCH 5000;

Poznámka:**Kód MVK:** SIS02_10**Název:** Vazba SISIFE02 na RISIFE31**Krok kontroly:** 20**Druh:** err**Název:**

Pro: EAR1482_001: úvěry, sektory, revolving, měna EUR (SISIFE02)=Úvěry, sektory, měna CZK (RISIFE31)

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0034.0, P0014.001, P0186.23, P0019.EUR, P0125.CZ, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS;
SUM EAR1482_001(P0063:MD_S_DOSPL1, P0017:Mp3_2_I1, P0082.S_STKLUV, P0901:MD_S_AN1, P0151.S_NACE, P0914.S_AN, P9001.SISIFE02, P9002.0) = SUM
EAR1482_001(P0063.S_DOSPL, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0901.S_AN, P0151:MD_S_NACE_1, P0914:MD_S_AN1, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS; SUM
SIS02_01(N2,8,0)=SUM RIS31_01(N2,9,0{P0125.CZ}) ODCH 5000;

Poznámka:**Kód MVK:** SIS02_10**Název:** Vazba SISIFE02 na RISIFE31**Krok kontroly:** 30**Druh:** err**Název:**

Pro: EAR1482_001: úvěry, sektory, revolving, měna USD (SISIFE02)=Úvěry, sektory, měna CZK (RISIFE31)

Charakteristika:**Semantický tvar:**

PRO P0009.CZK, P0011.050, P0013.100, P0034.0, P0014.001, P0186.23, P0019.USD, P0125.CZ, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS;
SUM EAR1482_001(P0063:MD_S_DOSPL1, P0017:Mp3_2_I1, P0082.S_STKLUV, P0901:MD_S_AN1, P0151.S_NACE, P0914.S_AN, P9001.SISIFE02, P9002.0) = SUM
EAR1482_001(P0063.S_DOSPL, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0901.S_AN, P0151:MD_S_NACE_1,

Popis MVK

Kód DS: SISIFE02

Akronym: VUS (ČNB) 2-12

Semantický tvar:

P0914:MD_S_AN1, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0021:MD_S_UVEVKL2,P0912:MD_S_AN1,P0036:MZ_NEDOS;SUM
SIS02_01(N2,8,0)=SUM RIS31_01(N2,9,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS02_10

Název: Vazba SISIFE02 na RISIFE31

Krok kontroly: 40

Druh: err

Název:

Pro: EAR1482_006: úvěry, sektory, revolving, měna CZK (SISIFE02)=Úvěry,
sektory,měna CZK (RISIFE31)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0034.0, P0014.001, P0186.23, P0019.CZK,
P0125.CZ, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS;
SUM EAR1482_006(P0063:MD_S_DOSPL1,
P0017:Sp3_2_I1, P0082.S_STKLUV, P0901:MD_S_AN1, P0151.S_NACE,
P0914.S_AN, P9001.SISIFE02, P9002.0) = SUM
EAR1482_006(P0063.S_DOSPL, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0901.S_AN, P0151:MD_S_NACE_1,
P0914:MD_S_AN1, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0021:MD_S_UVEVKL2,P0912:MD_S_AN1,P0036:MZ_NEDOS;SUM
SIS02_01(N2,9,0)=SUM RIS31_01(N2,10,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS02_10

Název: Vazba SISIFE02 na RISIFE31

Krok kontroly: 50

Druh: err

Název:

Pro: EAR1482_006: úvěry, sektory, revolving, měna EUR (SISIFE02)=Úvěry,
sektory,měna CZK (RISIFE31)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0034.0, P0014.001, P0186.23, P0019.EUR,
P0125.CZ, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS;
SUM EAR1482_006(P0063:MD_S_DOSPL1,
P0017:Sp3_2_I1, P0082.S_STKLUV, P0901:MD_S_AN1, P0151.S_NACE,
P0914.S_AN, P9001.SISIFE02, P9002.0) = SUM
EAR1482_006(P0063.S_DOSPL, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0901.S_AN, P0151:MD_S_NACE_1,
P0914:MD_S_AN1, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0021:MD_S_UVEVKL2,P0912:MD_S_AN1,P0036:MZ_NEDOS;SUM
SIS02_01(N2,9,0)=SUM RIS31_01(N2,10,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS02_10

Název: Vazba SISIFE02 na RISIFE31

Krok kontroly: 60

Druh: err

Název:

Pro: EAR1482_006: úvěry, sektory, revolving, měna USD (SISIFE02)=Úvěry,
sektory,měna CZK (RISIFE31)

Charakteristika:

Popis MVK

Strana:2/4

Kód DS: SISIFE02

Akronym: VUS (ČNB) 2-12

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0034.0, P0014.001, P0186.23, P0019.USD, P0125.CZ, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS;
SUM EAR1482_006(P0063:MD_S_DOSPL1, P0017:Mp3_2_I1, P0082.S_STKLUV, P0901:MD_S_AN1, P0151.S_NACE, P0914.S_AN, P9001.SISIFE02, P9002.0) = SUM
EAR1482_006(P0063.S_DOSPL, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0901.S_AN, P0151:MD_S_NACE_1, P0914:MD_S_AN1, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.USD, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS; SUM
SIS02_01(N2,9,0)=SUM RIS31_01(N2,10,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS02_10

Název: Vazba SISIFE02 na RISIFE31

Krok kontroly: 70

Druh: err

Název:

Pro: EAR1482_004: úvěry, sektory, revolving, měna CZK (SISIFE02)=Úvěry, sektory, měna CZK (RISIFE31)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0034.0, P0014.001, P0186.23, P0019.CZK, P0125.CZ, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS;
SUM EAR1482_004(P0063:MD_S_DOSPL1, P0017:Mp3_2_I1, P0082.S_STKLUV, P0901:MD_S_AN1, P0151.S_NACE, P0914.S_AN, P9001.SISIFE02, P9002.0) = SUM
EAR1482_004(P0063.S_DOSPL, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0901.S_AN, P0151:MD_S_NACE_1, P0914:MD_S_AN1, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS; SUM
SIS02_01(N2,10,0)=SUM RIS31_01(N2,11,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS02_10

Název: Vazba SISIFE02 na RISIFE31

Krok kontroly: 80

Druh: err

Název:

Pro: EAR1482_004: úvěry, sektory, revolving, měna EUR (SISIFE02)=Úvěry, sektory, měna CZK (RISIFE31)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0034.0, P0014.001, P0186.23, P0019.EUR, P0125.CZ, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS;
SUM EAR1482_004(P0063:MD_S_DOSPL1, P0017:Mp3_2_I1, P0082.S_STKLUV, P0901:MD_S_AN1, P0151.S_NACE, P0914.S_AN, P9001.SISIFE02, P9002.0) = SUM
EAR1482_004(P0063.S_DOSPL, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0901.S_AN, P0151:MD_S_NACE_1, P0914:MD_S_AN1, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS; SUM
SIS02_01(N2,10,0)=SUM RIS31_01(N2,11,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód DS: SISIFE02

Akronym: VUS (ČNB) 2-12

Kód MVK: SIS02_10

Název: Vazba SISIFE02 na RISIFE31

Krok kontroly: 90

Druh: err

Název:

Pro: EAR1482_004: úvěry, sektory, revolving, měna USD (SISIFE02)=Úvěry, sektory, měna CZK (RISIFE31)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0011.050, P0013.100, P0034.0, P0014.001, P0186.23, P0019.USD, P0125.CZ, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS; SUM EAR1482_004(P0063:MD_S_DOSPL1, P0017:Sp3_2_I1, P0082.S_STKLUV, P0901:MD_S_AN1, P0151.S_NACE, P0914.S_AN, P9001.SISIFE02, P9002.0) = SUM EAR1482_004(P0063.S_DOSPL, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0901.S_AN, P0151:MD_S_NACE_1, P0914:MD_S_AN1, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.USD, P0021:MD_S_UVEVKL2, P0912:MD_S_AN1, P0036:MZ_NEDOS; SUM SIS02_01(N2,10,0)=SUM RIS31_01(N2,11,0{P0125.CZ}) ODCH 5000;

Poznámka:

Verze:10.0

Stav:Platný

Platnost od:01.01.2012

Zdroj:ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 10

Druh: err

Název:

Pro: EPR1390_008: typ CP, sektory, měna CZK (SISIFE03)=Typ CP, sektory, měna CZK (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_008(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_008(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1; SUM
SIS03_01(N2,5,0)=RIS22_03(N2,5,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 20

Druh: err

Název:

Pro: EPR1390_008: typ CP, sektory, měna EUR (SISIFE03)=Typ CP, sektory, měna EUR (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_008(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_008(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1; SUM
SIS03_01(N2,5,0)=RIS22_03(N2,5,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 30

Druh: err

Název:

Pro: EPR1390_008: typ CP, sektory, měna USD (SISIFE03)=Typ CP, sektory, měna USD (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.USD, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_008(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_008(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1; SUM
SIS03_01(N2,5,0)=RIS22_03(N2,5,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 40

Druh: err

Název:

Pro: EPR1390_009: typ CP, sektory, měna CZK (SISIFE03)=Typ CP, sektory, měna CZK (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_009(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_009(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036:MZ_NEDOS,P0088:MD S_NEOBCP1;SUM
SIS03_01(N2,6,0)=RIS22_03(N2,6,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 50

Druh: err

Název:

Pro: EPR1390_009: typ CP, sektory, měna EUR (SISIFE03)=Typ CP, sektory, měna EUR (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_009(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_009(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036:MZ_NEDOS,P0088:MD S_NEOBCP1;SUM
SIS03_01(N2,6,0)=RIS22_03(N2,6,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 60

Druh: err

Název:

Pro: EPR1390_009: typ CP, sektory, měna USD (SISIFE03)=Typ CP, sektory, měna USD (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.USD, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_009(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_009(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036:MZ_NEDOS,P0088:MD S_NEOBCP1;SUM
SIS03_01(N2,6,0)=RIS22_03(N2,6,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 70

Druh: err

Název:

Pro: EPR1390_013: typ CP, sektory, měna CZK (SISIFE03)=Typ CP, sektory, měna CZK (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_013(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_013(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036:MZ_NEDOS,P0088:MD S_NEOBCP1;SUM
SIS03_01(N2,7,0)=RIS22_03(N2,7,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 80

Druh: err

Název:

Pro: EPR1390_013: typ CP, sektory, měna EUR (SISIFE03)=Typ CP, sektory, měna EUR (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_013(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_013(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036:MZ_NEDOS,P0088:MD S_NEOBCP1;SUM
SIS03_01(N2,7,0)=RIS22_03(N2,7,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 90

Druh: err

Název:

Pro: EPR1390_013: typ CP, sektory, měna USD (SISIFE03)=Typ CP, sektory, měna USD (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.USD, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_013(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_013(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036:MZ_NEDOS,P0088:MD S_NEOBCP1;SUM
SIS03_01(N2,7,0)=RIS22_03(N2,7,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 100

Druh: err

Název:

Pro: EPR1390_012: typ CP, sektory, měna CZK (SISIFE03)=Typ CP, sektory, měna CZK (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_012(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_012(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036:MZ_NEDOS,P0088:MD S_NEOBCP1;SUM
SIS03_01(N2,8,0)=RIS22_03(N2,8,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 110

Druh: err

Název:

Pro: EPR1390_012: typ CP, sektory, měna EUR (SISIFE03)=Typ CP, sektory, měna EUR (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.EUR, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_012(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_012(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036:MZ_NEDOS,P0088:MD S_NEOBCP1;SUM
SIS03_01(N2,8,0)=RIS22_03(N2,8,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_10

Název: Vazba SISIFE03 na RISIFE22

Krok kontroly: 120

Druh: err

Název:

Pro: EPR1390_012: typ CP, sektory, měna USD (SISIFE03)=Typ CP, sektory, měna USD (RISIFE22)

Charakteristika:

Semantický tvar:

PRO P0019.CZK, P0036:MZ_NEDOS, P0088:MD_S_NEOBCP1, P0009.CZK, P0011.050, P0013.100, P0014.001, P0186.23, P0125.CZ;
SUM EPR1390_012(P0017:Mp3_2_I1, P9001.SISIFE03, P9002.0) =
EPR1390_012(P0017:Sp3_2_I1, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036:MZ_NEDOS,P0088:MD_S_NEOBCP1;SUM
SIS03_01(N2,8,0)=RIS22_03(N2,8,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 10

Druh: warn

Název:

Pro: P0019.CZK, P0036.1100100, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1100100, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1100100,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 20

Druh: warn

Název:

Pro: P0019.EUR, P0036.1100100, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1100100, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1100100,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 30

Druh: warn

Název:

Pro: P0019.USD, P0036.1100100, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1100100, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1100100,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 40

Druh: warn

Název:

Pro: P0019.CZK, P0036.1100200, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1100200, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1100200,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 50

Druh: warn

Název:

Pro: P0019.EUR, P0036.1100200, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1100200, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1100200,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 60

Druh: warn

Název:

Pro: P0019.USD, P0036.1100200, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1100200, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1100200,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 70

Druh: warn

Název:

Pro: P0019.CZK, P0036.1100300, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1100300, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1100300,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 80

Druh: warn

Název:

Pro: P0019.EUR, P0036.1100300, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1100300, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1100300,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 90

Druh: warn

Název:

Pro: P0019.USD, P0036.1100300, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1100300, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1100300,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 100

Druh: warn

Název:

Pro: P0019.CZK, P0036.S_RZOBY, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZOBYSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZOBYSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0088.311;SUM SIS03_02(N2,5,0{P0036.S_RZOBY})+SUM
SIS03_02(N2,6,0{P0036.S_RZOBY})+SUM SIS03_02(N2,7,0{P0036.S_RZOBY})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZOBYSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZOBYSBS})
ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 110

Druh: warn

Název:

Pro: P0019.EUR, P0036.S_RZOBY, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZOBYSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZOBYSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0088.311;SUM SIS03_02(N2,5,0{P0036.S_RZOBY})+SUM
SIS03_02(N2,6,0{P0036.S_RZOBY})+SUM SIS03_02(N2,7,0{P0036.S_RZOBY})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZOBYSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZOBYSBS})
ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 120

Druh: warn

Název:

Pro: P0019.USD, P0036.S_RZOBY, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZOBYSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZOBYSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0088.311;SUM SIS03_02(N2,5,0{P0036.S_RZOBY})+SUM
SIS03_02(N2,6,0{P0036.S_RZOBY})+SUM SIS03_02(N2,7,0{P0036.S_RZOBY})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZOBYSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZOBYSBS})
ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 130

Druh: warn

Název:

Pro: P0019.CZK, P0036.S_RZZIV, P0081.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZZIVSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZZIVSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0088.311;SUM SIS03_02(N2,5,0{P0036.S_RZZIV})+SUM
SIS03_02(N2,6,0{P0036.S_RZZIV})+SUM SIS03_02(N2,7,0{P0036.S_RZZIV})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZZIVSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZZIVSBS})
ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 140

Druh: warn

Název:

Pro: P0019.EUR, P0036.S_RZZIV, P0081.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZZIVSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZZIVSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0088.311;SUM SIS03_02(N2,5,0{P0036.S_RZZIV})+SUM
SIS03_02(N2,6,0{P0036.S_RZZIV})+SUM SIS03_02(N2,7,0{P0036.S_RZZIV})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZZIVSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZZIVSBS})
ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 150

Druh: warn

Název:

Pro: P0019.USD, P0036.S_RZZIV, P0081.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZZIVSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZZIVSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0088.311;SUM SIS03_02(N2,5,0{P0036.S_RZZIV})+SUM
SIS03_02(N2,6,0{P0036.S_RZZIV})+SUM SIS03_02(N2,7,0{P0036.S_RZZIV})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZZIVSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZZIVSBS})
ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 160

Druh: warn

Název:

Pro: P0019.CZK, P0036.1100100, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1100100, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1100100,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 170

Druh: warn

Název:

Pro: P0019.EUR, P0036.1100100, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1100100, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1100100,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 180

Druh: warn

Název:

Pro: P0019.USD, P0036.1100100, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1100100, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1100100,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 190

Druh: warn

Název:

Pro: P0019.CZK, P0036.1100200, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1100200, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1100200,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 200

Druh: warn

Název:

Pro: P0019.EUR, P0036.1100200, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1100200, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1100200,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 210

Druh: warn

Název:

Pro: P0019.USD, P0036.1100200, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1100200, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1100200,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 220

Druh: warn

Název:

Pro: P0019.CZK, P0036.1100300, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1100300, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1100300,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 230

Druh: warn

Název:

Pro: P0019.EUR, P0036.1100300, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1100300, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1100300,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 240

Druh: warn

Název:

Pro: P0019.USD, P0036.1100300, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1100300, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1100300,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 250

Druh: warn

Název:

Pro: P0019.CZK, P0036.S_RZOBY, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZOBYSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZOBYSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0088.312;SUM SIS03_02(N2,5,0{P0036.S_RZOBY})+SUM
SIS03_02(N2,6,0{P0036.S_RZOBY})+SUM SIS03_02(N2,7,0{P0036.S_RZOBY})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZOBYSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZOBYSBS})
ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 260

Druh: warn

Název:

Pro: P0019.EUR, P0036.S_RZOBY, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZOBYSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZOBYSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0088.312;SUM SIS03_02(N2,5,0{P0036.S_RZOBY})+SUM
SIS03_02(N2,6,0{P0036.S_RZOBY})+SUM SIS03_02(N2,7,0{P0036.S_RZOBY})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZOBYSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZOBYSBS})
ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 270

Druh: warn

Název:

Pro: P0019.USD, P0036.S_RZOBY, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZOBY, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZOBYSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZOBYSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0088.312;SUM SIS03_02(N2,5,0{P0036.S_RZOBY})+SUM
SIS03_02(N2,6,0{P0036.S_RZOBY})+SUM SIS03_02(N2,7,0{P0036.S_RZOBY})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZOBYSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZOBYSBS})
ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 280

Druh: warn

Název:

Pro: P0019.CZK, P0036.S_RZZIV, P0081.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZZIVSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZZIVSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0088.312;SUM SIS03_02(N2,5,0{P0036.S_RZZIV})+SUM
SIS03_02(N2,6,0{P0036.S_RZZIV})+SUM SIS03_02(N2,7,0{P0036.S_RZZIV})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZZIVSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZZIVSBS})
ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 290

Druh: warn

Název:

Pro: P0019.EUR, P0036.S_RZZIV, P0081.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZZIVSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZZIVSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0088.312;SUM SIS03_02(N2,5,0{P0036.S_RZZIV})+SUM
SIS03_02(N2,6,0{P0036.S_RZZIV})+SUM SIS03_02(N2,7,0{P0036.S_RZZIV})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZZIVSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZZIVSBS})
ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 300

Druh: warn

Název:

Pro: P0019.USD, P0036.S_RZZIV, P0081.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0036.S_RZZIV, P0017:Mp3_2_I1, P0125.CZ,
P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0036:MZ_RZZIVSBS,
P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1,
P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1,
P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM
EAR2455(P0036:MZ_RZZIVSBS, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0088.312;SUM SIS03_02(N2,5,0{P0036.S_RZZIV})+SUM
SIS03_02(N2,6,0{P0036.S_RZZIV})+SUM SIS03_02(N2,7,0{P0036.S_RZZIV})=SUM
RIS41_01(N1,17,0{P0036:MZ_RZZIVSBS})-SUM RIS41_01(N1,18,0{P0036:MZ_RZZIVSBS})
ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 310

Druh: warn

Název:

Pro: P0019.CZK, P0036.1100100, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1100100;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK,
P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03,
P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1100100;SUM RIS41_01(N1,17,0{P1096.04})-SUM
RIS41_01(N1,18,0{P1096.04})-SUM RIS41_01(N1,17,0{P0088.311,P1096.04})+SUM
RIS41_01(N1,18,0{P0088.311,P1096.04})-SUM
RIS41_01(N1,17,0{P0088.312,P1096.04})+SUM
RIS41_01(N1,18,0{P0088.312,P1096.04})=SUM SIS03_02(N2,5,0{P0088.S_NEODLCP})+SUM
SIS03_02(N2,6,0{P0088.S_NEODLCP})+SUM SIS03_02(N2,7,0{P0088.S_NEODLCP}) ODCH
5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 320

Druh: warn

Název:

Pro: P0019.EUR, P0036.1100100, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1100100;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,

Popis MVK

Strana:20/37

Semantický tvar:

P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK,
P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03,
P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0036.1100100; SUM RIS41_01(N1, 17, 0{P1096.04}) -SUM
RIS41_01(N1, 18, 0{P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.311, P1096.04}) +SUM
RIS41_01(N1, 18, 0{P0088.311, P1096.04}) -SUM
RIS41_01(N1, 17, 0{P0088.312, P1096.04}) +SUM
RIS41_01(N1, 18, 0{P0088.312, P1096.04}) =SUM SIS03_02(N2, 5, 0{P0088.S_NEODLCP}) +SUM
SIS03_02(N2, 6, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 7, 0{P0088.S_NEODLCP}) ODCH
5000;

Poznámka:**Kód MVK: SIS03_30****Název: Vazba SISIFE03_RISIFE41****Krok kontroly: 330****Druh: warn****Název:**

Pro: P0019.USD, P0036.1100100, P0088.S_NEODLCP

Charakteristika:**Semantický tvar:**

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1100100;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Semantický tvar:

P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD, P0036.1100100; SUM RIS41_01(N1, 17, 0{P1096.04}) -SUM RIS41_01(N1, 18, 0{P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.311, P1096.04}) +SUM RIS41_01(N1, 18, 0{P0088.311, P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.312, P1096.04}) +SUM RIS41_01(N1, 18, 0{P0088.312, P1096.04}) =SUM SIS03_02(N2, 5, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 6, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 7, 0{P0088.S_NEODLCP}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 340

Druh: warn

Název:

Pro: P0019.CZK, P0036.1100200, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1100200; SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) =SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK, P0036.1100200; SUM RIS41_01(N1, 17, 0{P1096.04}) -SUM RIS41_01(N1, 18, 0{P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.311, P1096.04}) +SUM RIS41_01(N1, 18, 0{P0088.311, P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.312, P1096.04}) +SUM RIS41_01(N1, 18, 0{P0088.312, P1096.04}) =SUM SIS03_02(N2, 5, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 6, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 7, 0{P0088.S_NEODLCP}) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 350

Druh: warn

Název:

Pro: P0019.EUR, P0036.1100200, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1100200;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK,
P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03,
P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0036.1100200; SUM RIS41_01(N1,17,0{P1096.04}) -SUM
RIS41_01(N1,18,0{P1096.04}) -SUM RIS41_01(N1,17,0{P0088.311, P1096.04}) +SUM
RIS41_01(N1,18,0{P0088.311, P1096.04}) -SUM
RIS41_01(N1,17,0{P0088.312, P1096.04}) +SUM
RIS41_01(N1,18,0{P0088.312, P1096.04}) =SUM SIS03_02(N2,5,0{P0088.S_NEODLCP}) +SUM
SIS03_02(N2,6,0{P0088.S_NEODLCP}) +SUM SIS03_02(N2,7,0{P0088.S_NEODLCP}) ODCH
5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 360

Druh: warn

Název:

Pro: P0019.USD, P0036.1100200, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1100200;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,

Popis MVK

Strana: 23/37

Semantický tvar:

P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK,
P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03,
P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD, P0036.1100200; SUM RIS41_01(N1, 17, 0{P1096.04}) -SUM
RIS41_01(N1, 18, 0{P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.311, P1096.04}) +SUM
RIS41_01(N1, 18, 0{P0088.311, P1096.04}) -SUM
RIS41_01(N1, 17, 0{P0088.312, P1096.04}) +SUM
RIS41_01(N1, 18, 0{P0088.312, P1096.04}) =SUM SIS03_02(N2, 5, 0{P0088.S_NEODLCP}) +SUM
SIS03_02(N2, 6, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 7, 0{P0088.S_NEODLCP}) ODCH
5000;

Poznámka:**Kód MVK: SIS03_30****Název: Vazba SISIFE03_RISIFE41****Krok kontroly: 370****Druh: warn****Název:**

Pro: P0019.CZK, P0036.1100300, P0088.S_NEODLCP

Charakteristika:**Semantický tvar:**

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1100300;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,

Semantický tvar:

P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK, P0036.1100300; SUM RIS41_01(N1, 17, 0{P1096.04}) -SUM RIS41_01(N1, 18, 0{P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.311, P1096.04}) +SUM RIS41_01(N1, 18, 0{P0088.311, P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.312, P1096.04}) +SUM RIS41_01(N1, 18, 0{P0088.312, P1096.04}) =SUM SIS03_02(N2, 5, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 6, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 7, 0{P0088.S_NEODLCP}) ODCH 5000;

Poznámka:**Kód MVK:** SIS03_30**Název:** Vazba SISIFE03_RISIFE41**Krok kontroly:** 380**Druh:** warn**Název:**

Pro: P0019.EUR, P0036.1100300, P0088.S_NEODLCP

Charakteristika:**Semantický tvar:**

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1100300; SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) =SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0036.1100300; SUM RIS41_01(N1, 17, 0{P1096.04}) -SUM RIS41_01(N1, 18, 0{P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.311, P1096.04}) +SUM RIS41_01(N1, 18, 0{P0088.311, P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.312, P1096.04}) +SUM RIS41_01(N1, 18, 0{P0088.312, P1096.04}) =SUM SIS03_02(N2, 5, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 6, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 7, 0{P0088.S_NEODLCP}) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 390

Druh: warn

Název:

Pro: P0019.USD, P0036.1100300, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1100300;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK,
P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03,
P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD, P0036.1100300; SUM RIS41_01 (N1, 17, 0{P1096.04}) -SUM
RIS41_01 (N1, 18, 0{P1096.04}) -SUM RIS41_01 (N1, 17, 0{P0088.311, P1096.04}) +SUM
RIS41_01 (N1, 18, 0{P0088.311, P1096.04}) -SUM
RIS41_01 (N1, 17, 0{P0088.312, P1096.04}) -SUM
RIS41_01 (N1, 18, 0{P0088.312, P1096.04}) =SUM SIS03_02 (N2, 5, 0{P0088.S_NEODLCP}) +SUM
SIS03_02 (N2, 6, 0{P0088.S_NEODLCP}) +SUM SIS03_02 (N2, 7, 0{P0088.S_NEODLCP}) ODCH
5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 400

Druh: warn

Název:

Pro: P0019.CZK, P0036.1450000, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1450000, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,

Popis MVK

Strana:26/37

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Semantický tvar:

P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1450000,P0088.311;SUM SIS03_02(N2,5,0)+SUM SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 410

Druh: warn

Název:

Pro: P0019.EUR, P0036.1450000, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1450000, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1450000,P0088.311;SUM SIS03_02(N2,5,0)+SUM SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 420

Druh: warn

Název:

Pro: P0019.USD, P0036.1450000, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1450000, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0)

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Semantický tvar:

P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1450000,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 430

Druh: warn

Název:

Pro: P0019.CZK, P0036.1500000, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1500000, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1500000,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 440

Druh: warn

Název:

Pro: P0019.EUR, P0036.1500000, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1500000, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Uživatelský tvar:

PRO P0019.EUR,P0036.1500000,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 450

Druh: warn

Název:

Pro: P0019.USD, P0036.1500000, P0088.311

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1500000, P0088.311;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1500000,P0088.311;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 460

Druh: warn

Název:

Pro: P0019.CZK, P0036.1450000, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1450000, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1450000,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 470

Druh: warn

Název:

Pro: P0019.EUR, P0036.1450000, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1450000, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR, P0036.1450000, P0088.312; SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 480

Druh: warn

Název:

Pro: P0019.USD, P0036.1450000, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1450000, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man__30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD, P0036.1450000, P0088.312; SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 490

Druh: warn

Název:

Pro: P0019.CZK, P0036.1500000, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1500000, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1500000,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 500

Druh: warn

Název:

Pro: P0019.EUR, P0036.1500000, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1500000, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1500000,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 510

Druh: warn

Název:

Pro: P0019.USD, P0036.1500000, P0088.312

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1500000, P0088.312;
SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) +SUM
EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0125.CZ, P0186.23,
P9001.SISIFE03, P9002.0) = SUM EAR2454(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) - SUM EAR2455(P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096:MD_S_KLIKCP_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0)
ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1500000,P0088.312;SUM SIS03_02(N2,5,0)+SUM
SIS03_02(N2,6,0)+SUM SIS03_02(N2,7,0)=SUM RIS41_01(N1,17,0)-SUM
RIS41_01(N1,18,0) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 520

Druh: warn

Název:

Pro: P0019.CZK, P0036.1450000, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1450000;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK,
P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03,
P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,

Popis MVK

Strana: 32/37

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Semantický tvar:

P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK,P0036.1450000;SUM RIS41_01(N1,17,0{P1096.04})-SUM
RIS41_01(N1,18,0{P1096.04})-SUM RIS41_01(N1,17,0{P0088.311,P1096.04})+SUM
RIS41_01(N1,18,0{P0088.311,P1096.04})-SUM
RIS41_01(N1,17,0{P0088.312,P1096.04})+SUM
RIS41_01(N1,18,0{P0088.312,P1096.04})=SUM SIS03_02(N2,5,0{P0088.S_NEODLCP})+SUM
SIS03_02(N2,6,0{P0088.S_NEODLCP})+SUM SIS03_02(N2,7,0{P0088.S_NEODLCP}) ODCH
5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 530

Druh: warn

Název:

Pro: P0019.EUR, P0036.1450000, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1450000;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK,
P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03,
P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1450000;SUM RIS41_01(N1,17,0{P1096.04})-SUM
RIS41_01(N1,18,0{P1096.04})-SUM RIS41_01(N1,17,0{P0088.311,P1096.04})+SUM
RIS41_01(N1,18,0{P0088.311,P1096.04})-SUM
RIS41_01(N1,17,0{P0088.312,P1096.04})+SUM
RIS41_01(N1,18,0{P0088.312,P1096.04})=SUM SIS03_02(N2,5,0{P0088.S_NEODLCP})+SUM
SIS03_02(N2,6,0{P0088.S_NEODLCP})+SUM SIS03_02(N2,7,0{P0088.S_NEODLCP}) ODCH
5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 540

Druh: warn

Název:

Pro: P0019.USD, P0036.1450000, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1450000;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK,
P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03,
P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD, P0036.1450000; SUM RIS41_01(N1,17,0{P1096.04})-SUM
RIS41_01(N1,18,0{P1096.04})-SUM RIS41_01(N1,17,0{P0088.311,P1096.04})+SUM
RIS41_01(N1,18,0{P0088.311,P1096.04})-SUM
RIS41_01(N1,17,0{P0088.312,P1096.04})+SUM
RIS41_01(N1,18,0{P0088.312,P1096.04})=SUM SIS03_02(N2,5,0{P0088.S_NEODLCP})+SUM
SIS03_02(N2,6,0{P0088.S_NEODLCP})+SUM SIS03_02(N2,7,0{P0088.S_NEODLCP}) ODCH
5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 550

Druh: warn

Název:

Pro: P0019.CZK, P0036.1500000, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.CZK, P0036.1500000;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,

Popis MVK

Strana: 34/37

Semantický tvar:

P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK,
P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03,
P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,
P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.CZK, P0036.1500000; SUM RIS41_01(N1, 17, 0{P1096.04}) -SUM
RIS41_01(N1, 18, 0{P1096.04}) -SUM RIS41_01(N1, 17, 0{P0088.311, P1096.04}) +SUM
RIS41_01(N1, 18, 0{P0088.311, P1096.04}) -SUM
RIS41_01(N1, 17, 0{P0088.312, P1096.04}) +SUM
RIS41_01(N1, 18, 0{P0088.312, P1096.04}) = SUM SIS03_02(N2, 5, 0{P0088.S_NEODLCP}) +SUM
SIS03_02(N2, 6, 0{P0088.S_NEODLCP}) +SUM SIS03_02(N2, 7, 0{P0088.S_NEODLCP}) ODCH
5000;

Poznámka:**Kód MVK: SIS03_30****Název: Vazba SISIFE03_RISIFE41****Krok kontroly: 560****Druh: warn****Název:**

Pro: P0019.EUR, P0036.1500000, P0088.S_NEODLCP

Charakteristika:**Semantický tvar:**

PRO P0011.050, P0013.100, P0014.001, P0019.EUR, P0036.1500000;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2,
P0151:MD_S_NACE_1,
P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1,
P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41,
P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP,

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Semantický tvar:

P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.EUR,P0036.1500000;SUM RIS41_01(N1,17,0{P1096.04})-SUM RIS41_01(N1,18,0{P1096.04})-SUM RIS41_01(N1,17,0{P0088.311,P1096.04})+SUM RIS41_01(N1,18,0{P0088.311,P1096.04})-SUM RIS41_01(N1,17,0{P0088.312,P1096.04})+SUM RIS41_01(N1,18,0{P0088.312,P1096.04})=SUM SIS03_02(N2,5,0{P0088.S_NEODLCP})+SUM SIS03_02(N2,6,0{P0088.S_NEODLCP})+SUM SIS03_02(N2,7,0{P0088.S_NEODLCP}) ODCH 5000;

Poznámka:

Kód MVK: SIS03_30

Název: Vazba SISIFE03_RISIFE41

Krok kontroly: 570

Druh: warn

Název:

Pro: P0019.USD, P0036.1500000, P0088.S_NEODLCP

Charakteristika:

Semantický tvar:

PRO P0011.050, P0013.100, P0014.001, P0019.USD, P0036.1500000;
SUM EAR2454(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM EAR2455(P0088:MD_S_CPSBS_1, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P1096.04, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM EAR2454(P0088.311, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) +SUM EAR2455(P0088.311, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) -SUM EAR2454(P0088.312, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) +SUM EAR2455(P0088.312, P1096.04, P0125:MD_S_A1TER_2, P0151:MD_S_NACE_1, P1094:MD_S_KODYCP_1, P1095:MD_S_PORTF_1, P0313:Man_12_I1, P0304:Man80_I1, P0305:Man_30_I1, P0306:Man80_I1, P1097.01, P9001.RISIFE41, P9002.0) = SUM EAR1483_009(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_014(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) +SUM EAR1483_013(P0009.CZK, P0034.0, P0017:Mp3_2_I1, P0088.S_NEODLCP, P0125.CZ, P0186.23, P9001.SISIFE03, P9002.0) ODCH 5000;

Uživatelský tvar:

PRO P0019.USD,P0036.1500000;SUM RIS41_01(N1,17,0{P1096.04})-SUM RIS41_01(N1,18,0{P1096.04})-SUM RIS41_01(N1,17,0{P0088.311,P1096.04})+SUM RIS41_01(N1,18,0{P0088.311,P1096.04})-SUM RIS41_01(N1,17,0{P0088.312,P1096.04})+SUM RIS41_01(N1,18,0{P0088.312,P1096.04})=SUM SIS03_02(N2,5,0{P0088.S_NEODLCP})+SUM SIS03_02(N2,6,0{P0088.S_NEODLCP})+SUM SIS03_02(N2,7,0{P0088.S_NEODLCP}) ODCH 5000;

Poznámka:

Kód DS: SISIFE03

Akronym: VUS (ČNB) 3-12

Verze: 8.0

Stav: Platný

Platnost od: 01.01.2012

Zdroj: ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů