

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 10

Druh: warn

Název:

Majetk. tuzem. CP v držení nerez. emitovaných finančními inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RFIBBA, P0050.S_ODV, P0065.95, P0088.2, P0084.S_MIRE, P0125.S_ALTER;
ABS(BCP0933(P9001.JISIFE10, P9002.0) - BCP0933(P9001.JISIFE10, P9002.-1) - BCP0931(P9001.JISIFE10, P9002.0) + BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) * 0.1 ;

Uživatelský tvar:

JIS10_01(ABS (N2,3,0-N2,3,-1-N2,1,0+N2,2,0)<=N2,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 20

Druh: warn

Název:

Majetk. tuzem. CP v držení nerez. emitovaných obch. bankami

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RZOB, P0050.S_ODV, P0065.95, P0088.2, P0084.S_MIRE, P0125.S_ALTER;
ABS(BCP0933(P9001.JISIFE10, P9002.0) - BCP0933(P9001.JISIFE10, P9002.-1) - BCP0931(P9001.JISIFE10, P9002.0) + BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) * 0.1 ;

Uživatelský tvar:

JIS10_01(ABS (N4,3,0-N4,3,-1-N4,1,0+N4,2,0)<=N4,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 30

Druh: warn

Název:

Majetk. tuzem. CP v držení nerez. emitovaných vládními inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RVLBU, P0050.S_ODV, P0065.95, P0088.2, P0084.S_MIRE, P0125.S_ALTER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) - BCP0933(P9001.JISIFE10, P9002.-1) - BCP0931(P9001.JISIFE10, P9002.0) + BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) * 0.1 ;

Uživatelský tvar:

JIS10_01(ABS (N6,3,0-N6,3,-1-N6,1,0+N6,2,0)<=N6,3,0*0.1);

Poznámka:

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 40

Druh: warn

Název:

Majetk. tuzem. CP v držení nerez. emitovaných domác., nezisk.inst.a ost.inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RDONIOS, P0050.S_ODV, P0065.95, P0088.2, P0084.S_MIRE, P0125.S_ALTER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) - BCP0933(P9001.JISIFE10, P9002.-1) - BCP0931(P9001.JISIFE10, P9002.0) + BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_01(ABS (N7,3,0-N7,3,-1-N7,1,0+N7,2,0)<=N7,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 50

Druh: warn

Název:

Dluh. tuzem. CP nad 1 rok v držení nerez. emitovaných finančními inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RFIBBA, P0050.S_ODV, P0065.20, P0088.S_DLUHCP, P0084.S_MIRE, P0125.S_ALTER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) - BCP0933(P9001.JISIFE10, P9002.-1) - BCP0931(P9001.JISIFE10, P9002.0) + BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_02(ABS (N2,3,0-N2,3,-1-N2,1,0+N2,2,0)<=N2,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 60

Druh: warn

Název:

Dluh. tuzem. CP nad 1 rok v držení nerez. emitovaných centrální bankou

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.1210000, P0050.S_ODV, P0065.20, P0088.S_DLUHCP, P0084.S_MIRE, P0125.S_ALTER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) - BCP0933(P9001.JISIFE10, P9002.-1) - BCP0931(P9001.JISIFE10, P9002.0) + BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_02(ABS (N3,3,0-N3,3,-1-N3,1,0+N3,2,0)<=N3,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 70

Druh: warn

Název:

Dluh. tuzem. CP nad 1 rok v držení nerez. emitovaných obch. bankami

Charakteristika:

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RZOB, P0050.S_ODV, P0065.20, P0088.S_DLUHCP, P0084.S_MIRE, P0125.S_ALTER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) -BCP0933(P9001.JISIFE10, P9002.-1) -BCP0931(P9001.JISIFE10, P9002.0) +BCP0941(P9001.JISIFE10, P9002.0)) <= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_02 (ABS (N4,3,0-N4,3,-1-N4,1,0+N4,2,0) <=N4,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 80

Druh: warn

Název:

Dluh. tuzem. CP nad 1 rok v držení nerez. emitovaných ústř. vládními inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.1311000, P0050.S_ODV, P0065.20, P0088.S_DLUHCP, P0084.S_MIRE, P0125.S_ALTER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) -BCP0933(P9001.JISIFE10, P9002.-1) -BCP0931(P9001.JISIFE10, P9002.0) +BCP0941(P9001.JISIFE10, P9002.0)) <= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_02 (ABS (N5,3,0-N5,3,-1-N5,1,0+N5,2,0) <=N5,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 90

Druh: warn

Název:

Dluh. tuzem. CP nad 1 rok v držení nerez. emitovaných vládními inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RVLBU, P0050.S_ODV, P0065.20, P0088.S_DLUHCP, P0084.S_MIRE, P0125.S_ALTER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) -BCP0933(P9001.JISIFE10, P9002.-1) -BCP0931(P9001.JISIFE10, P9002.0) +BCP0941(P9001.JISIFE10, P9002.0)) <= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_02 (ABS (N6,3,0-N6,3,-1-N6,1,0+N6,2,0) <=N6,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 100

Druh: warn

Název:

Dluh. tuzem. CP nad 1 rok v držení nerez. emitovaných domácn., nezisk.inst.a ost.inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RDONIOS, P0050.S_ODV, P0065.20, P0088.S_DLUHCP, P0084.S_MIRE, P0125.S_ALTER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) -BCP0933(P9001.JISIFE10, P9002.-1) -BCP0931(P9001.JISIFE10, P9002.0) +BCP0941(P9001.JISIFE10, P9002.0)) <= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Uživatelský tvar:

JIS10_02(ABS (N7,3,0-N7,3,-1-N7,1,0+N7,2,0)<=N7,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 110

Druh: warn

Název:

Dluh. tuzem. CP do 1 roku v držení nerez. emitovaných finančními inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RFIBBA, P0050.S_ODV, P0065.18, P0088.S_DLUHCP, P0084.S_MR_CNB, P0125.S_ALTER;

ABS (BCP0933(P9001.JISIFE10, P9002.0) -BCP0933(P9001.JISIFE10, P9002.-1) -BCP0931(P9001.JISIFE10, P9002.0) +BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_03(ABS (N2,3,0-N2,3,-1-N2,1,0+N2,2,0)<=N2,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 120

Druh: warn

Název:

Dluh. tuzem. CP do 1 roku v držení nerez. emitovaných obch. bankami

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RZOB, P0050.S_ODV, P0065.18, P0088.S_DLUHCP, P0084.S_MR_CNB, P0125.S_ALTER;

ABS (BCP0933(P9001.JISIFE10, P9002.0) -BCP0933(P9001.JISIFE10, P9002.-1) -BCP0931(P9001.JISIFE10, P9002.0) +BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_03(ABS (N4,3,0-N4,3,-1-N4,1,0+N4,2,0)<=N4,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 130

Druh: warn

Název:

Dluh. tuzem. CP do 1 roku v držení nerez. emitovaných ústř. vládními inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.1311000, P0050.S_ODV, P0065.18, P0088.S_DLUHCP, P0084.S_MR_CNB, P0125.S_ALTER;

ABS (BCP0933(P9001.JISIFE10, P9002.0) -BCP0933(P9001.JISIFE10, P9002.-1) -BCP0931(P9001.JISIFE10, P9002.0) +BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_03(ABS (N5,3,0-N5,3,-1-N5,1,0+N5,2,0)<=N5,3,0*0.1);

Poznámka:

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 140

Druh: warn

Název:

Dluh. tuzem. CP do 1 roku v držení nerez. emitovaných vládními inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RVLBU, P0050.S_ODV, P0065.18, P0088.S_DLUHCP, P0084.S_MR_CNB, P0125.S_A1TER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) -BCP0933(P9001.JISIFE10, P9002.-1) -BCP0931(P9001.JISIFE10, P9002.0) +BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_03(ABS (N6,3,0-N6,3,-1-N6,1,0+N6,2,0)<=N6,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 150

Druh: warn

Název:

Dluh. tuzem. CP do 1 roku v držení nerez. emitovaných domácn., nezisk.inst.a ost.inst.

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RDONIOS, P0050.S_ODV, P0065.18, P0088.S_DLUHCP, P0084.S_MR_CNB, P0125.S_A1TER;
ABS (BCP0933(P9001.JISIFE10, P9002.0) -BCP0933(P9001.JISIFE10, P9002.-1) -BCP0931(P9001.JISIFE10, P9002.0) +BCP0941(P9001.JISIFE10, P9002.0))<= BCP0933(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS10_03(ABS (N7,3,0-N7,3,-1-N7,1,0+N7,2,0)<=N7,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 160

Druh: warn

Název:

Majetk. ZCP v držení finanč. institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RFIBBA, P0065.95, P0088.2, P0125.S_A1TER;
ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1) -BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<= BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_01(ABS (N2,3,0-N2,3,-1-N2,1,0+N2,2,0)<=N2,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 170

Druh: warn

Název:

Majetk. ZCP v držení centrální banky

Charakteristika:

Popis MVK

Strana: 5/10

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.1210000, P0065.95, P0088.2, P0125.S_ALTER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1) -BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<= BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_01(ABS (N3,3,0-N3,3,-1-N3,1,0+N3,2,0)<=N3,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 180

Druh: warn

Název:

Majetk. ZCP v držení obchodních bank

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RZOB, P0065.95, P0088.2, P0125.S_ALTER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1) -BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<= BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_01(ABS (N4,3,0-N4,3,-1-N4,1,0+N4,2,0)<=N4,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 190

Druh: warn

Název:

Majetk. ZCP v držení ústředních vládních institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.1311000, P0065.95, P0088.2, P0125.S_ALTER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1) -BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<= BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_01(ABS (N5,3,0-N5,3,-1-N5,1,0+N5,2,0)<=N5,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 200

Druh: warn

Název:

Majetk. ZCP v držení vládních institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RVLBU, P0065.95, P0088.2, P0125.S_ALTER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1) -BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<= BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Uživatelský tvar:

JIS30_01 (ABS (N6,3,0-N6,3,-1-N6,1,0+N6,2,0) <=N6,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 210

Druh: warn

Název:

Majetk. ZCP v držení domácností, nezisk. inst. a ost. institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RDONIOS, P0065.95, P0088.2, P0125.S_ALTER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1) -BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0)) <= BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_01 (ABS (N7,3,0-N7,3,-1-N7,1,0+N7,2,0) <=N7,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 220

Druh: warn

Název:

Dluh. ZCP nad 1 rok v držení finanč. institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RFIBBA, P0065.20, P0088.S_DLUHCP, P0125.S_ALTER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1) -BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0)) <= BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_02 (ABS (N2,3,0-N2,3,-1-N2,1,0+N2,2,0) <=N2,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 230

Druh: warn

Název:

Dluh. ZCP nad 1 rok v držení centrální banky

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.1210000, P0065.20, P0088.S_DLUHCP, P0125.S_ALTER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1) -BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0)) <= BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_02 (ABS (N3,3,0-N3,3,-1-N3,1,0+N3,2,0) <=N3,3,0*0.1);

Poznámka:

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 240

Druh: warn

Název:

Dluh. ZCP nad 1 rok v držení obchodních bank

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RZOB, P0065.20,
P0088.S_DLUHCP, P0125.S_A1TER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_02(ABS (N4,3,0-N4,3,-1-N4,1,0+N4,2,0)<=N4,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 250

Druh: warn

Název:

Dluh. ZCP nad 1 rok v držení ústředních vládních institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.1311000, P0065.20,
P0088.S_DLUHCP, P0125.S_A1TER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_02(ABS (N5,3,0-N5,3,-1-N5,1,0+N5,2,0)<=N5,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 260

Druh: warn

Název:

Dluh. ZCP nad 1 rok v držení vládních institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RVLBU, P0065.20,
P0088.S_DLUHCP, P0125.S_A1TER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_02(ABS (N6,3,0-N6,3,-1-N6,1,0+N6,2,0)<=N6,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 270

Druh: warn

Název:

Dluh. ZCP nad 1 rok v držení domácností, nezisk. inst. a ost. institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RDONIOS, P0065.20,

Popis MVK

Strana: 8/10

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Semantický tvar:

PRO P0088.S_DLUHCP, P0125.S_A1TER;
ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_02(ABS (N7,3,0-N7,3,-1-N7,1,0+N7,2,0)<=N7,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 280

Druh: warn

Název:

Dluh. ZCP do 1 roku v držení finanč. institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RFIBBA, P0065.18,
P0088.S_DLUHCP, P0125.S_A1TER;
ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_03(ABS (N2,3,0-N2,3,-1-N2,1,0+N2,2,0)<=N2,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 290

Druh: warn

Název:

Dluh. ZCP do 1 roku v držení centrální banky

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.1210000, P0065.18,
P0088.S_DLUHCP, P0125.S_A1TER;
ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_03(ABS (N3,3,0-N3,3,-1-N3,1,0+N3,2,0)<=N3,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 300

Druh: warn

Název:

Dluh. ZCP do 1 roku v držení obchodních bank

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RZOB, P0065.18,
P0088.S_DLUHCP, P0125.S_A1TER;
ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_03(ABS (N4,3,0-N4,3,-1-N4,1,0+N4,2,0)<=N4,3,0*0.1);

Popis MVK

Strana: 9/10

Kód DS: JISIFE10

Akronym: V (ČNB) 20-12

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 310

Druh: warn

Název:

Dluh. ZCP do 1 roku v držení ústředních vládních institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.1311000, P0065.18,
P0088.S_DLUHCP, P0125.S_A1TER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_03(ABS (N5,3,0-N5,3,-1-N5,1,0+N5,2,0)<=N5,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 320

Druh: warn

Název:

Dluh. ZCP do 1 roku v držení vládních institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RVLBU, P0065.18,
P0088.S_DLUHCP, P0125.S_A1TER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_03(ABS (N6,3,0-N6,3,-1-N6,1,0+N6,2,0)<=N6,3,0*0.1);

Poznámka:

Kód MVK: JIS10_10

Název: Vazba JISIFE10 na minulé období

Krok kontroly: 330

Druh: warn

Název:

Dluh. ZCP do 1 roku v držení domácností, nezisk. inst. a ost. institucí

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0019.S_VSEMEN, P0036.S_RDONIOS, P0065.18,
P0088.S_DLUHCP, P0125.S_A1TER;

ABS (BCP0942_001(P9001.JISIFE10, P9002.0) -BCP0942_001(P9001.JISIFE10, P9002.-1)
-BCP1006(P9001.JISIFE10, P9002.0) +BCP1007(P9001.JISIFE10, P9002.0))<=
BCP0942_001(P9001.JISIFE10, P9002.0) *0.1;

Uživatelský tvar:

JIS30_03(ABS (N7,3,0-N7,3,-1-N7,1,0+N7,2,0)<=N7,3,0*0.1);

Poznámka:

Verze:14.0

Stav:Platný

Platnost od:01.01.2008

Zdroj:ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 10

Druh: err

Název:

Úvěry_CZ_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CZ;

EAR1480_002(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM

EAR1482_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0186.23, P9001.RISIFE31, P9002.0) +SUM

EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0186.23, P9001.RISIFE31, P9002.0) +SUM EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0186.23, P9001.RISIFE31, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N2,1,0)=SUM RIS31_01(N2,7,0{P0036:MZKLMFIBSP,P0125.CZ})+SUM

RIS31_01(N2,8,0{P0036:MZKLMFIBSP,P0125.CZ})+SUM

RIS31_01(N2,9,0{P0036:MZKLMFIBSP,P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 20

Druh: err

Název:

Úvěry_EMUTER_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;

EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.DE, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.FR, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)

+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)

=SUM

EAR1482_001(P0011.050, P0019:MD_S_VSEMEN3,

P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1,

P0082:MD_S_STKLUV2, P0125.S_EMUTER, P0186.23, P9001.RISIFE31, P9002.0) +SUM

EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_EMUTER, P0186.23, P9001.RISIFE31, P9002.0) +SUM

EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_EMUTER, P0186.23, P9001.RISIFE31, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N2,2,0)+RIS51_01(N2,3,0)+RIS51_01(N2,5,0)+RIS51_01(N2,6,0)+RIS51_01(N2,7,0)+RIS51_01(N2,8,0)+RIS51_01(N2,9,0)+RIS51_01(N2,10,0)+RIS51_01(N2,11,0)+RIS51

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

_01(N2,12,0)+RIS51_01(N2,14,0)+RIS51_01(N2,16,0)+RIS51_01(N2,15,0)+RIS51_01(N2,4,0)+RIS51_01(N2,13,0)=SUM RIS31_01(N2,7,0{P0036:MZKLMFIBSP,P0125.S_EMUTER})+SUM RIS31_01(N2,8,0{P0036:MZKLMFIBSP,P0125.S_EMUTER})+SUM RIS31_01(N2,9,0{P0036:MZKLMFIBSP,P0125.S_EMUTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 30

Druh: err

Název:

Úvěry_OSTEMU_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51, P9002.0)
+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)
+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM
EAR1482_001(P0011.050, P0019:MD_S_VSEMEN3,
P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_OSTEMU, P0186.23, P9001.RISIFE31, P9002.0) +SUM
EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_OSTEMU, P0186.23,
P9001.RISIFE31, P9002.0) +SUM
EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_OSTEMU, P0186.23,
P9001.RISIFE31, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N2,17,0)+RIS51_01(N2,18,0)+RIS51_01(N2,19,0)=SUM
RIS31_01(N2,7,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU})+SUM
RIS31_01(N2,8,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU})+SUM
RIS31_01(N2,9,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 40

Druh: err

Název:

Úvěry_ZBSVEBTER_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_ZBSVEBTER;
EAR1480_002(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0)
=SUM EAR1482_001(P0011.050, P0019:MD_S_VSEMEN3,
P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0186.23, P9001.RISIFE31, P9002.0) +SUM
EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0186.23, P9001.RISIFE31,
P9002.0) +SUM EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3,
P0021:MD_S_UVEVKL2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0186.23, P9001.RISIFE31, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N2,28,0)=SUM RIS31_01(N2,7,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER})+SUM
RIS31_01(N2,8,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER})+SUM
RIS31_01(N2,9,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 45

Druh: err

Název:

Úvěry_PRISZEME_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0) +
EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)
+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)
+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)
+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51,
P9002.0)+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51,
P9002.0)+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51,
P9002.0)+EAR1480_002(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51,
P9002.0)
= SUM EAR1482_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125.S_PRISZEME, P0186.23, P9001.RISIFE31, P9002.0) + SUM
EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125.S_PRISZEME, P0186.23, P9001.RISIFE31, P9002.0)+ SUM EAR1482_004(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0063.95, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125.S_PRISZEME, P0186.23, P9001.RISIFE31, P9002.0)ODCH 5000;

Uživatelský tvar:

RIS51_01(N2,20,0)+RIS51_01(N2,21,0)+RIS51_01(N2,22,0)+RIS51_01(N2,23,0)+RIS51_01
(N2,24,0)+RIS51_01(N2,26,0)+RIS51_01(N2,25,0)+RIS51_01(N2,27,0)=SUM
RIS31_01(N2,7,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME})+SUM
RIS31_01(N2,8,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME})+SUM
RIS31_01(N2,9,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 50

Druh: err

Název:

Úvěry_CZ_ZKLIJINMFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CZ;
EAR1480_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1482_001(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0186.23, P9001.RISIFE31, P9002.0)
+SUM EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0186.23, P9001.RISIFE31, P9002.0) +SUM EAR1482_004(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0186.23, P9001.RISIFE31, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N3,1,0)=SUM RIS31_01(N2,7,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS31_01(N2,8,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS31_01(N2,9,0{P0036:MZKLIJINMFI,P0125.CZ}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 60

Druh: err

Název:

Úvěry_EMUTER_ZKLIJINMFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.S_DE, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.EŠ, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.S_FR, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)
=SUM
EAR1482_001(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_EMUTER, P0186.23, P9001.RISIFE31,
P9002.0) +SUM EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125.S_EMUTER, P0186.23, P9001.RISIFE31, P9002.0) +SUM EAR1482_004(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125.S_EMUTER, P0186.23, P9001.RISIFE31, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N3,2,0)+RIS51_01(N3,3,0)+RIS51_01(N3,5,0)+RIS51_01(N3,6,0)+RIS51_01(N3,
7,0)+RIS51_01(N3,8,0)+RIS51_01(N3,9,0)+RIS51_01(N3,10,0)+RIS51_01(N3,11,0)+RIS51
_01(N3,12,0)+RIS51_01(N3,14,0)+RIS51_01(N3,15,0)+RIS51_01(N3,16,0)+RIS51_01(N3,1
3,0)+RIS51_01(N3,4,0)=SUM RIS31_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM
RIS31_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM
RIS31_01(N2,9,0{P0036:MZKLIJINMFI,P0125.S_EMUTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 70

Druh: err

Název:

Úvěry_OSTEMU_ZKLIJINMFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM
EAR1482_001(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0125.S_OSTEMU, P0186.23, P9001.RISIFE31,
P9002.0) +SUM EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0125.S_OSTEMU, P0186.23, P9001.RISIFE31, P9002.0) +SUM EAR1482_004(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0125.S_OSTEMU, P0186.23, P9001.RISIFE31, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N3,17,0)+RIS51_01(N3,18,0)+RIS51_01(N3,19,0)=SUM
RIS31_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM
RIS31_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM
RIS31_01(N2,9,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 80

Druh: err

Název:

Úvěry_ZBSVEBTER_ZKLIJINMFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_ZBSVEBTER;
EAR1480_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0)
=SUM EAR1482_001(P0011.050,
P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0082:MD_S_STKLUV2, P0186.23, P9001.RISIFE31, P9002.0) +SUM
EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0186.23, P9001.RISIFE31, P9002.0) +SUM
EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0082:MD_S_STKLUV2,
P0186.23, P9001.RISIFE31, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N3,28,0)=SUM RIS31_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS31_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS31_01(N2,9,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_20

Název: Vazba RISIFE31 na RISIFE51

Krok kontroly: 85

Druh: err

Název:

Úvěry_PRISZEME_ZKLIJINMFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)
+EAR1480_003(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)
=SUM
EAR1482_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_PRISZEME, P0186.23, P9001.RISIFE31, P9002.0) +SUM
EAR1482_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_PRISZEME, P0186.23, P9001.RISIFE31, P9002.0) +SUM
EAR1482_004(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_UVEVKL2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0063.95, P0017:Sp3_2_I1,
P0082:MD_S_STKLUV2, P0125.S_PRISZEME, P0186.23, P9001.RISIFE31, P9002.0) ODCH

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

5000;

Uživatelský tvar:

RIS51_01(N3,20,0)+RIS51_01(N3,21,0)+RIS51_01(N3,22,0)+RIS51_01(N3,23,0)+RIS51_01(N3,24,0)+RIS51_01(N3,26,0)+RIS51_01(N3,25,0)+RIS51_01(N3,27,0)=SUM
RIS31_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS31_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS31_01(N2,9,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 10

Druh: err

Název:

Vklady_CZ_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001, P0125.CZ;
EPR1374_002(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61, P9002.0)
+SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_003(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_004(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM
EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61, P9002.0)
+SUM EPR1383_010(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_009(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N2,1,0)=SUM RIS61_01(N2,6,0{P0036:MZKLMFIBSP,P0125.CZ})+SUM
RIS61_01(N2,7,0{P0036:MZKLMFIBSP,P0125.CZ})+SUM
RIS61_01(N2,8,0{P0036:MZKLMFIBSP,P0125.CZ})+SUM
RIS61_01(N2,9,0{P0036:MZKLMFIBSP,P0125.CZ})+SUM
RIS61_01(N2,10,0{P0036:MZKLMFIBSP,P0125.CZ})+SUM
RIS61_01(N2,11,0{P0036:MZKLMFIBSP,P0125.CZ})+SUM
RIS61_01(N2,12,0{P0036:MZKLMFIBSP,P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 20

Druh: err

Název:

Vklady_EMUTER_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)

Popis MVK

Strana: 6/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.S_DE, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.EŠ, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.S_FR, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)
=SUM

EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23, P9001.RISIFE61,
P9002.0)
+SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23,
P9001.RISIFE61, P9002.0) +SUM EPR1383_003(P0011.050, P0019:MD_S_VSEMEN3,
P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125.S_EMUTER, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_004(P0011.050,
P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23, P9001.RISIFE61, P9002.0) +SUM
EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23, P9001.RISIFE61,
P9002.0)
+SUM EPR1383_010(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23,
P9001.RISIFE61, P9002.0) +SUM EPR1383_009(P0011.050,
P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N2,2,0)+RIS51_02(N2,3,0)+RIS51_02(N2,5,0)+RIS51_02(N2,6,0)+RIS51_02(N2,
7,0)+RIS51_02(N2,8,0)+RIS51_02(N2,9,0)+RIS51_02(N2,10,0)+RIS51_02(N2,11,0)+RIS51
_02(N2,12,0)+RIS51_02(N2,14,0)+RIS51_02(N2,15,0)+RIS51_02(N2,16,0)+RIS51_02(N2,1
3,0)+RIS51_02(N2,4,0)=SUM RIS61_01(N2,6,0{P0036:MZKLMFIBSP,P0125.S_EMUTER})+SUM
RIS61_01(N2,7,0{P0036:MZKLMFIBSP,P0125.S_EMUTER})+SUM
RIS61_01(N2,8,0{P0036:MZKLMFIBSP,P0125.S_EMUTER})+SUM
RIS61_01(N2,9,0{P0036:MZKLMFIBSP,P0125.S_EMUTER})+SUM
RIS61_01(N2,10,0{P0036:MZKLMFIBSP,P0125.S_EMUTER})+SUM
RIS61_01(N2,11,0{P0036:MZKLMFIBSP,P0125.S_EMUTER})+SUM
RIS61_01(N2,12,0{P0036:MZKLMFIBSP,P0125.S_EMUTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 30

Druh: err

Název:

Vklady_OSTEMU_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM
EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_003(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_004(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_010(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_009(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N2,17,0)+RIS51_02(N2,18,0)+RIS51_02(N2,19,0)=SUM
RIS61_01(N2,6,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU})+SUM
RIS61_01(N2,7,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU})+SUM
RIS61_01(N2,8,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU})+SUM
RIS61_01(N2,9,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU})+SUM
RIS61_01(N2,10,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU})+SUM
RIS61_01(N2,11,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU})+SUM
RIS61_01(N2,12,0{P0036:MZKLMFIBSP,P0125.S_OSTEMU}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 40

Druh: err

Název:

Vklady_ZBSVEBTER_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001, P0125.S_ZBSVEBTER;
EPR1374_002(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0)
=SUM EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_003(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_004(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_010(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_009(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N2,28,0)=SUM RIS61_01(N2,6,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,7,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,8,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,9,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER})+SUM

Popis MVK

Strana: 8/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS61_01(N2,10,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,11,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,12,0{P0036:MZKLMFIBSP,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 45

Druh: err

Název:

Vklady_PRISZEME_ZKLMFIBSP (bez DZ)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
SUM EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23,
P9001.RISIFE61, P9002.0) +SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3,
P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125.S_PRISZEME, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_003(P0011.050,
P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE61, P9002.0) +SUM
EPR1383_004(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP,
P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23,
P9001.RISIFE61, P9002.0) +SUM EPR1383_010(P0011.050, P0019:MD_S_VSEMEN3,
P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125.S_PRISZEME, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_009(P0011.050,
P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLMFIBSP, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE61, P9002.0) =
EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)
+EPR1374_002(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)
ODCH
5000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME})+SUM
RIS61_01(N2,7,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME})+SUM
RIS61_01(N2,8,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME})+SUM
RIS61_01(N2,9,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME})+SUM
RIS61_01(N2,10,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME})+SUM
RIS61_01(N2,11,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME})+SUM
RIS61_01(N2,12,0{P0036:MZKLMFIBSP,P0125.S_PRISZEME})=RIS51_02(N2,20,0)+RIS51_02(N2,21,0)+RIS51_02(N2,22,0)+RIS51_02(N2,23,0)+RIS51_02(N2,24,0)+RIS51_02(N2,26,0)
+RIS51_02(N2,25,0)+RIS51_02(N2,27,0) ODCH 5000;

Poznámka:

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 50

Druh: err

Název:

Vklady_CZ_ZKLIJINMFI

Charakteristika:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001, P0125.CZ;
EPR1374_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_003(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM
EPR1383_004(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_010(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_009(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N3,1,0)=SUM RIS61_01(N2,6,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS61_01(N2,7,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS61_01(N2,8,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS61_01(N2,9,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS61_01(N2,10,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS61_01(N2,11,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS61_01(N2,12,0{P0036:MZKLIJINMFI,P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 60

Druh: err

Název:

Vklady_EMUTER_ZKLIJINMFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.S_DE, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.EŠ, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.S_FR, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)
+EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)
=SUM
EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23,
P9001.RISIFE61, P9002.0) +SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3,
P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125.S_EMUTER, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_003(P0011.050,
P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23, P9001.RISIFE61, P9002.0) +SUM
EPR1383_004(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P9001.RISIFE61, P9002.0) +SUM EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_010(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_009(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_EMUTER, P0186.23, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N3,2,0)+RIS51_02(N3,3,0)+RIS51_02(N3,5,0)+RIS51_02(N3,6,0)+RIS51_02(N3,7,0)+RIS51_02(N3,8,0)+RIS51_02(N3,9,0)+RIS51_02(N3,10,0)+RIS51_02(N3,11,0)+RIS51_02(N3,12,0)+RIS51_02(N3,14,0)+RIS51_02(N3,15,0)+RIS51_02(N3,16,0)+RIS51_02(N3,13,0)+RIS51_02(N3,4,0)=SUM RIS61_01(N2,6,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM RIS61_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM RIS61_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM RIS61_01(N2,9,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM RIS61_01(N2,10,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM RIS61_01(N2,11,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM RIS61_01(N2,12,0{P0036:MZKLIJINMFI,P0125.S_EMUTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 70

Druh: err

Název:

Vklady_OSTEMU_ZKLIJINMFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51, P9002.0) +EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0) +EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_003(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_004(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_009(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE61, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N3,17,0)+RIS51_02(N3,18,0)+RIS51_02(N3,19,0)=SUM RIS61_01(N2,6,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM RIS61_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM RIS61_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM RIS61_01(N2,9,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM RIS61_01(N2,10,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM RIS61_01(N2,11,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM RIS61_01(N2,12,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 80

Druh: err

Název:

Vklady_ZBSVEBTER_ZKLIJINMFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001, P0125.S_ZBSVEBTER;
EPR1374_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0)
=SUM EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_003(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM
EPR1383_004(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_010(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) +SUM EPR1383_009(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0186.23, P9001.RISIFE61,
P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N3,28,0)=SUM RIS61_01(N2,6,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,9,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,10,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,11,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS61_01(N2,12,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_30

Název: Vazba RISIFE61 na RISIFE51

Krok kontroly: 85

Druh: err

Název:

Vklady_PRISZEME_ZKLIJINMFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
SUM EPR1383_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23,
P9001.RISIFE61, P9002.0) +SUM EPR1383_002(P0011.050, P0019:MD_S_VSEMEN3,
P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125.S_PRISZEME, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_003(P0011.050,
P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE61, P9002.0) +SUM
EPR1383_004(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23,
P9001.RISIFE61, P9002.0) +SUM EPR1383_005(P0011.050, P0019:MD_S_VSEMEN3,
P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1,
P0125.S_PRISZEME, P0186.23, P9001.RISIFE61, P9002.0) +SUM EPR1383_010(P0011.050,
P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2, P0036:MZKLIJINMFI, P0050:MD_S_ODV2,
P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE61, P9002.0) +SUM
EPR1383_009(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_VKLADUV2,
P0036:MZKLIJINMFI, P0050:MD_S_ODV2, P0017:Sp3_2_I1, P0125.S_PRISZEME, P0186.23,
P9001.RISIFE61, P9002.0) = EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.EE,
P9001.RISIFE51, P9002.0) +EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.HU,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P9001.RISIFE51, P9002.0) +EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.LT,
P9001.RISIFE51, P9002.0) +EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.LV,
P9001.RISIFE51, P9002.0) +EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.PL,
P9001.RISIFE51, P9002.0) +EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.BG,
P9001.RISIFE51, P9002.0) +EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.SK,
P9001.RISIFE51, P9002.0) +EPR1374_003(P0011.120, P0019.S_VSEMEN, P0125.RO,
P9001.RISIFE51, P9002.0)
ODCH 5000;

Uživatelský tvar:

SUM RIS61_01(N2,6,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS61_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS61_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS61_01(N2,9,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS61_01(N2,10,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS61_01(N2,11,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS61_01(N2,12,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})=RIS51_02(N3,20,0)+RIS51_02
(N3,21,0)+RIS51_02(N3,22,0)+RIS51_02(N3,23,0)+RIS51_02(N3,24,0)+RIS51_02(N3,26,0
) +RIS51_02(N3,25,0)+RIS51_02(N3,27,0) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 10

Druh: err

Název:

Neochod. CP - klienti jiní než MFI (ZKLIJINMFI)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.CZ, P9001.RISIFE51, P9002.0) =SUM
EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) ODCH 2000
A EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.S_DE, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.ES, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.S_FR, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)
+EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)
=SUM
EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,

Popis MVK

Strana:13/78

Semantický tvar:

P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) ODCH
 5000 A EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51,
 P9002.0)
 +EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)
 +EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM
 EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) ODCH
 5000 A EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)
 +EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)
 +EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)
 +EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)
 +EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)
 +EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)
 +EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)
 +EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)
 =SUM
 EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) ODCH
 25000 A EAR1483_003(P0011.120, P0019.S_VSEMEN, P0125.S_ZBSVEBTER,
 P9001.RISIFE51, P9002.0) =SUM EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3,
 P0036:MZKLIJINMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER,
 P0186.23,
 P9001.RISIFE21, P9002.0) +SUM EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3,
 P0036:MZKLIJINMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER,
 P0186.23,
 P9001.RISIFE21, P9002.0) +SUM EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3,
 P0036:MZKLIJINMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER,
 P0186.23,
 P9001.RISIFE21, P9002.0) +SUM EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3,
 P0036:MZKLIJINMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER,
 P0186.23,
 P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N6,1,0)=SUM RIS21_04(N2,5,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
 RIS21_04(N2,6,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
 RIS21_04(N2,7,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
 RIS21_04(N2,8,0{P0036:MZKLIJINMFI,P0125.CZ}) ODCH 2000 A
 RIS51_01(N6,2,0)+RIS51_01(N6,3,0)+RIS51_01(N6,5,0)+RIS51_01(N6,6,0)+RIS51_01(N6,
 7,0)+RIS51_01(N6,8,0)+RIS51_01(N6,9,0)+RIS51_01(N6,10,0)+RIS51_01(N6,11,0)+RIS51
 _01(N6,12,0)+RIS51_01(N6,14,0)+RIS51_01(N6,15,0)+RIS51_01(N6,16,0)+RIS51_01(N6,1
 3,0)+RIS51_01(N6,4,0)=SUM RIS21_04(N2,5,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM
 RIS21_04(N2,6,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM
 RIS21_04(N2,7,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM
 RIS21_04(N2,8,0{P0036:MZKLIJINMFI,P0125.S_EMUTER}) ODCH 5000 A
 RIS51_01(N6,17,0)+RIS51_01(N6,18,0)+RIS51_01(N6,19,0)=SUM
 RIS21_04(N2,5,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM
 RIS21_04(N2,6,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM
 RIS21_04(N2,7,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM
 RIS21_04(N2,8,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU}) ODCH 5000 A

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS51_01(N6,20,0)+RIS51_01(N6,21,0)+RIS51_01(N6,22,0)+RIS51_01(N6,23,0)+RIS51_01(N6,24,0)+RIS51_01(N6,26,0)+RIS51_01(N6,25,0)+RIS51_01(N6,27,0)=SUM
RIS21_04(N2,5,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS21_04(N2,6,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS21_04(N2,7,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS21_04(N2,8,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME}) ODCH 25000 A
RIS51_01(N6,28,0)=SUM RIS21_04(N2,5,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS21_04(N2,6,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS21_04(N2,7,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS21_04(N2,8,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 20

Druh: err

Název:

Neobchod. CP - banky (ZEBAOB)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.CZ, P9001.RISIFE51, P9002.0) =SUM
EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) ODCH 2000
A EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.S_DE, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.EŠ, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.S_FR, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)
=SUM
EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) ODCH
5000 A EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51,
P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)
+EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM
EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

Popis MVK

Strana:15/78

Semantický tvar:

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) ODCH
 5000 A
 EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)
 +EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)
 +EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)
 +EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)
 +EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)
 +EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)
 +EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)
 +EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)
 =SUM
 EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) +SUM
 EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) ODCH
 5000 A EAR1483_001(P0011.120, P0019.S_VSEMEN, P0125.S_ZBSVEBTER,
 P9001.RISIFE51, P9002.0)=SUM EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3,
 P0036:MZEBAOB, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23,
 P9001.RISIFE21, P9002.0) +SUM EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3,
 P0036:MZEBAOB, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23,
 P9001.RISIFE21, P9002.0) +SUM EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3,
 P0036:MZEBAOB, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23,
 P9001.RISIFE21, P9002.0) +SUM EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3,
 P0036:MZEBAOB, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23,
 P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N4,1,0)=SUM RIS21_04(N2,5,0{P0036:MZEBAOB,P0125.CZ})+SUM
 RIS21_04(N2,6,0{P0036:MZEBAOB,P0125.CZ})+SUM
 RIS21_04(N2,7,0{P0036:MZEBAOB,P0125.CZ})+SUM
 RIS21_04(N2,8,0{P0036:MZEBAOB,P0125.CZ}) ODCH 2000 A
 RIS51_01(N4,2,0)+RIS51_01(N4,3,0)+RIS51_01(N4,5,0)+RIS51_01(N4,6,0)+RIS51_01(N4,
 7,0)+RIS51_01(N4,8,0)+RIS51_01(N4,9,0)+RIS51_01(N4,10,0)+RIS51_01(N4,11,0)+RIS51
 _01(N4,12,0)+RIS51_01(N4,14,0)+RIS51_01(N4,15,0)+RIS51_01(N4,16,0)+RIS51_01(N4,1
 3,0)+RIS51_01(N4,4,0)=SUM RIS21_04(N2,5,0{P0036:MZEBAOB,P0125.S_EMUTER})+SUM
 RIS21_04(N2,6,0{P0036:MZEBAOB,P0125.S_EMUTER})+SUM
 RIS21_04(N2,7,0{P0036:MZEBAOB,P0125.S_EMUTER})+SUM
 RIS21_04(N2,8,0{P0036:MZEBAOB,P0125.S_EMUTER}) ODCH 5000 A
 RIS51_01(N4,17,0)+RIS51_01(N4,18,0)+RIS51_01(N4,19,0)=SUM
 RIS21_04(N2,5,0{P0036:MZEBAOB,P0125.S_OSTEMU})+SUM
 RIS21_04(N2,6,0{P0036:MZEBAOB,P0125.S_OSTEMU})+SUM
 RIS21_04(N2,7,0{P0036:MZEBAOB,P0125.S_OSTEMU})+SUM
 RIS21_04(N2,8,0{P0036:MZEBAOB,P0125.S_OSTEMU}) ODCH 5000 A
 RIS51_01(N4,20,0)+RIS51_01(N4,21,0)+RIS51_01(N4,22,0)+RIS51_01(N4,23,0)+RIS51_01
 (N4,24,0)+RIS51_01(N4,26,0)+RIS51_01(N4,25,0)+RIS51_01(N4,27,0)=SUM
 RIS21_04(N2,5,0{P0036:MZEBAOB,P0125.S_PRISZEME})+SUM
 RIS21_04(N2,6,0{P0036:MZEBAOB,P0125.S_PRISZEME})+SUM
 RIS21_04(N2,7,0{P0036:MZEBAOB,P0125.S_PRISZEME})+SUM
 RIS21_04(N2,8,0{P0036:MZEBAOB,P0125.S_PRISZEME}) ODCH 5000 A
 RIS51_01(N4,28,0)=SUM RIS21_04(N2,5,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER})+SUM
 RIS21_04(N2,6,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER})+SUM
 RIS21_04(N2,7,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER})+SUM
 RIS21_04(N2,8,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 30

Druh: err

Název:

Neobchod. CP - klienti MFI (ZKLIMFI)

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;

EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.CZ, P9001.RISIFE51, P9002.0) =SUM

EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) +SUM

EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) +SUM

EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) +SUM

EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE21, P9002.0) ODCH 2000

A EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.S_DE, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.ES, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.S_FR, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)

=SUM

EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) +SUM

EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) +SUM

EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) +SUM

EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE21, P9002.0) ODCH

5000 A EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51,

P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM

EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) +SUM

EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) +SUM

EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) +SUM

EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE21, P9002.0) ODCH

5000 A

EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)

+EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)

=SUM

EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) +SUM
EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE21, P9002.0) ODCH
5000 A EAR1483_002(P0011.120, P0019.S_VSEMEN, P0125.S_ZBSVEBTER,
P9001.RISIFE51, P9002.0)=SUM EAR1483_009(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23,
P9001.RISIFE21, P9002.0) +SUM EAR1483_016(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23,
P9001.RISIFE21, P9002.0) +SUM EAR1483_015(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23,
P9001.RISIFE21, P9002.0) +SUM EAR1483_013(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23,
P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N5,1,0)=SUM RIS21_04(N2,5,0{P0036:MZKLIMFI,P0125.CZ})+SUM
RIS21_04(N2,6,0{P0036:MZKLIMFI,P0125.CZ})+SUM
RIS21_04(N2,7,0{P0036:MZKLIMFI,P0125.CZ})+SUM
RIS21_04(N2,8,0{P0036:MZKLIMFI,P0125.CZ}) ODCH 2000 A
RIS51_01(N5,2,0)+RIS51_01(N5,3,0)+RIS51_01(N5,5,0)+RIS51_01(N5,6,0)+RIS51_01(N5,
7,0)+RIS51_01(N5,8,0)+RIS51_01(N5,9,0)+RIS51_01(N5,10,0)+RIS51_01(N5,11,0)+RIS51
_01(N5,12,0)+RIS51_01(N5,14,0)+RIS51_01(N5,15,0)+RIS51_01(N5,16,0)+RIS51_01(N5,1
3,0)+RIS51_01(N5,4,0)=SUM RIS21_04(N2,5,0{P0036:MZKLIMFI,P0125.S_EMUTER})+SUM
RIS21_04(N2,6,0{P0036:MZKLIMFI,P0125.S_EMUTER})+SUM
RIS21_04(N2,7,0{P0036:MZKLIMFI,P0125.S_EMUTER})+SUM
RIS21_04(N2,8,0{P0036:MZKLIMFI,P0125.S_EMUTER}) ODCH 5000 A
RIS51_01(N5,17,0)+RIS51_01(N5,18,0)+RIS51_01(N5,19,0)=SUM
RIS21_04(N2,5,0{P0036:MZKLIMFI,P0125.S_OSTEMU})+SUM
RIS21_04(N2,6,0{P0036:MZKLIMFI,P0125.S_OSTEMU})+SUM
RIS21_04(N2,7,0{P0036:MZKLIMFI,P0125.S_OSTEMU})+SUM
RIS21_04(N2,8,0{P0036:MZKLIMFI,P0125.S_OSTEMU}) ODCH 5000 A
RIS51_01(N5,20,0)+RIS51_01(N5,21,0)+RIS51_01(N5,22,0)+RIS51_01(N5,23,0)+RIS51_01
(N5,24,0)+RIS51_01(N5,26,0)+RIS51_01(N5,25,0)+RIS51_01(N5,27,0)=SUM
RIS21_04(N2,5,0{P0036:MZKLIMFI,P0125.S_PRISZEME})+SUM
RIS21_04(N2,6,0{P0036:MZKLIMFI,P0125.S_PRISZEME})+SUM
RIS21_04(N2,7,0{P0036:MZKLIMFI,P0125.S_PRISZEME})+SUM
RIS21_04(N2,8,0{P0036:MZKLIMFI,P0125.S_PRISZEME}) ODCH 5000 A
RIS51_01(N5,28,0)=SUM RIS21_04(N2,5,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER})+SUM
RIS21_04(N2,6,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER})+SUM
RIS21_04(N2,7,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER})+SUM
RIS21_04(N2,8,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 40

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CZ;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,

Popis MVK

Strana:18/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,1,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.CZ}) ODCH 5000 A
RIS51_01(N9,1,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.CZ}) ODCH 5000 A
RIS51_01(N10,1,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.CZ})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 41

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - AT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.AT;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,2,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.AT}) ODCH 5000 A
RIS51_01(N9,2,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.AT}) ODCH 5000 A
RIS51_01(N10,2,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.AT})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.AT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 42

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - BE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.BE;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,3,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.BE}) ODCH 5000 A
RIS51_01(N9,3,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.BE}) ODCH 5000 A
RIS51_01(N10,3,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.BE})+SUM

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.BE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 43

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - S_DE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_DE;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,5,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.S_DE}) ODCH 5000 A
RIS51_01(N9,5,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.S_DE}) ODCH 5000 A
RIS51_01(N10,5,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.S_DE})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.S_DE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 44

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - ES

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.ES;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,6,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.ES}) ODCH 5000 A
RIS51_01(N9,6,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.ES}) ODCH 5000 A
RIS51_01(N10,6,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.ES})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.ES}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 45

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - FI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.FI;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,7,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.FI}) ODCH 5000 A
RIS51_01(N9,7,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.FI}) ODCH 5000 A
RIS51_01(N10,7,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.FI})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.FI}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 46

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - S_FR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_FR;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,8,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.S_FR}) ODCH 5000 A
RIS51_01(N9,8,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.S_FR}) ODCH 5000 A
RIS51_01(N10,8,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.S_FR})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.S_FR}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 47

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - GR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.GR;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM

Popis MVK

Strana: 21/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 25000 A EAR1491_013(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,9,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.GR}) ODCH 25000 A
RIS51_01(N9,9,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.GR}) ODCH 5000 A
RIS51_01(N10,9,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.GR})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.GR}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 48

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - IE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.IE;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,10,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.IE}) ODCH 5000 A
RIS51_01(N9,10,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.IE}) ODCH 5000 A
RIS51_01(N10,10,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.IE})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.IE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 49

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - IT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.IT;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,11,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.IT}) ODCH 5000 A
RIS51_01(N9,11,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.IT}) ODCH 5000 A
RIS51_01(N10,11,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.IT})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.IT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 50

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - LU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LU;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,12,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.LU}) ODCH 5000 A
RIS51_01(N9,12,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.LU}) ODCH 5000 A
RIS51_01(N10,12,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.LU})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.LU}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 51

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - NL

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.NL;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,14,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.NL}) ODCH 5000 A
RIS51_01(N9,14,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.NL}) ODCH 5000 A
RIS51_01(N10,14,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.NL})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.NL}) ODCH 5000;

Poznámka:

Popis MVK

Strana: 23/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 52

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - PT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.PT;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,15,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.PT}) ODCH 5000 A
RIS51_01(N9,15,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.PT}) ODCH 5000 A
RIS51_01(N10,15,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.PT})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.PT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 53

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - DK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.DK;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,17,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.DK}) ODCH 5000 A
RIS51_01(N9,17,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.DK}) ODCH 5000 A
RIS51_01(N10,17,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.DK})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.DK}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 54

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - GB

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.GB;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM

Popis MVK

Strana: 24/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,18,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.GB}) ODCH 5000 A
RIS51_01(N9,18,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.GB}) ODCH 5000 A
RIS51_01(N10,18,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.GB})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.GB}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 55

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - SE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SE;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,19,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.SE}) ODCH 5000 A
RIS51_01(N9,19,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.SE}) ODCH 5000 A
RIS51_01(N10,19,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.SE})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.SE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 56

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - CY

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CY;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,4,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.CY}) ODCH 5000 A
RIS51_01(N9,4,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.CY}) ODCH 5000 A
RIS51_01(N10,4,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.CY})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.CY}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 57

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - EE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.EE;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,20,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.EE}) ODCH 5000 A
RIS51_01(N9,20,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.EE}) ODCH 5000 A
RIS51_01(N10,20,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.EE})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.EE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 58

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - HU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.HU;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,21,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.HU}) ODCH 5000 A
RIS51_01(N9,21,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.HU}) ODCH 5000 A
RIS51_01(N10,21,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.HU})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.HU}) ODCH 5000;

Poznámka:

Popis MVK

Strana: 26/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 59

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - LT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LT;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,22,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.LT}) ODCH 5000 A
RIS51_01(N9,22,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.LT}) ODCH 5000 A
RIS51_01(N10,22,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.LT})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.LT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 60

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - LV

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LV;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,23,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.LV}) ODCH 5000 A
RIS51_01(N9,23,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.LV}) ODCH 5000 A
RIS51_01(N10,23,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.LV})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.LV}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 61

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - MT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.MT;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM

Popis MVK

Strana: 27/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,13,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.MT}) ODCH 5000 A
RIS51_01(N9,13,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.MT}) ODCH 5000 A
RIS51_01(N10,13,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.MT})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.MT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 62

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - PL

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.PL;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,24,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.PL}) ODCH 5000 A
RIS51_01(N9,24,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.PL}) ODCH 5000 A
RIS51_01(N10,24,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.PL})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.PL}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 63

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - SI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SI;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,16,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.SI}) ODCH 5000 A
RIS51_01(N9,16,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.SI}) ODCH 5000 A
RIS51_01(N10,16,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.SI})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.SI}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 64

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - SK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SK;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,25,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.SK}) ODCH 5000 A
RIS51_01(N9,25,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.SK}) ODCH 5000 A
RIS51_01(N10,25,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.SK})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.SK}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 65

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - S_ZBSVEBTER

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_ZBSVEBTER;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,28,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER}) ODCH
5000 A RIS51_01(N9,28,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER})
ODCH 5000 A RIS51_01(N10,28,0)=SUM
RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER}) ODCH 5000;

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 66

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - BG

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.BG;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,26,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.BG}) ODCH 5000 A
RIS51_01(N9,26,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.BG}) ODCH 5000 A
RIS51_01(N10,26,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.BG})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.BG}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 67

Druh: err

Název:

Dluhové CP podle splatností - banky (ZEBAOB) - RO

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.RO;
EAR1491_012(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) = SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_013(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0)ODCH 5000 A EAR1491_014(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N8,27,0)=SUM RIS21_01(N2,5,0{P0036:MZEBAOB,P0125.RO}) ODCH 5000 A
RIS51_01(N9,27,0)=SUM RIS21_01(N2,6,0{P0036:MZEBAOB,P0125.RO}) ODCH 5000 A
RIS51_01(N10,27,0)=SUM RIS21_01(N2,7,0{P0036:MZEBAOB,P0125.RO})+SUM
RIS21_01(N2,8,0{P0036:MZEBAOB,P0125.RO}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 70

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - CZ

Charakteristika:

Popis MVK

Strana: 30/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CZ;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,1,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.CZ}) ODCH 5000 A
RIS51_01(N13,1,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.CZ}) ODCH 5000 A
RIS51_01(N14,1,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.CZ})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 71

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - AT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.AT;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,2,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.AT}) ODCH 5000 A
RIS51_01(N13,2,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.AT}) ODCH 5000 A
RIS51_01(N14,2,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.AT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.AT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 72

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - BE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.BE;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,3,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.BE}) ODCH 5000 A
RIS51_01(N13,3,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.BE}) ODCH 5000 A
RIS51_01(N14,3,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.BE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.BE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 73

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - S_DE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_DE;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,5,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.S_DE}) ODCH 5000 A
RIS51_01(N13,5,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.S_DE}) ODCH 5000 A
RIS51_01(N14,5,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.S_DE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.S_DE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 74

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - ES

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.ES;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 25000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,6,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.ES}) ODCH 25000 A
RIS51_01(N13,6,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.ES}) ODCH 5000 A
RIS51_01(N14,6,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.ES})+SUM

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.ES}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 75

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - FI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.FI;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,7,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.FI}) ODCH 5000 A
RIS51_01(N13,7,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.FI}) ODCH 5000 A
RIS51_01(N14,7,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.FI})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.FI}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 76

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - S_FR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_FR;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,8,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.S_FR}) ODCH 5000 A
RIS51_01(N13,8,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.S_FR}) ODCH 5000 A
RIS51_01(N14,8,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.S_FR})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.S_FR}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 77

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - GR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.GR;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,9,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.GR}) ODCH 5000 A
RIS51_01(N13,9,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.GR}) ODCH 5000 A
RIS51_01(N14,9,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.GR})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.GR}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 78

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - IE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.IE;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,10,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.IE}) ODCH 5000 A
RIS51_01(N13,10,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.IE}) ODCH 5000 A
RIS51_01(N14,10,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.IE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.IE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 79

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - IT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.IT;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM

Popis MVK

Strana: 34/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,11,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.IT}) ODCH 5000 A
RIS51_01(N13,11,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.IT}) ODCH 5000 A
RIS51_01(N14,11,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.IT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.IT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 80

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - LU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LU;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 25000 A EAR1491_016(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,12,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.LU}) ODCH 25000 A
RIS51_01(N13,12,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.LU}) ODCH 5000 A
RIS51_01(N14,12,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.LU})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.LU}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 81

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - NL

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.NL;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,14,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.NL}) ODCH 5000 A
RIS51_01(N13,14,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.NL}) ODCH 5000 A
RIS51_01(N14,14,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.NL})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.NL}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 82

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - PT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.PT;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,15,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.PT}) ODCH 5000 A
RIS51_01(N13,15,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.PT}) ODCH 5000 A
RIS51_01(N14,15,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.PT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.PT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 83

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - DK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.DK;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,17,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.DK}) ODCH 5000 A
RIS51_01(N13,17,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.DK}) ODCH 5000 A
RIS51_01(N14,17,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.DK})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.DK}) ODCH 5000;

Poznámka:

Popis MVK

Strana: 36/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 84

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - GB

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.GB;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,18,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.GB}) ODCH 5000 A
RIS51_01(N13,18,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.GB}) ODCH 5000 A
RIS51_01(N14,18,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.GB})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.GB}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 85

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - SE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SE;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,19,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.SE}) ODCH 5000 A
RIS51_01(N13,19,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.SE}) ODCH 5000 A
RIS51_01(N14,19,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.SE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.SE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 86

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - CY

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CY;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM

Popis MVK

Strana: 37/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,4,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.CY}) ODCH 5000 A
RIS51_01(N13,4,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.CY}) ODCH 5000 A
RIS51_01(N14,4,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.CY})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.CY}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 87

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - EE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.EE;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,20,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.EE}) ODCH 5000 A
RIS51_01(N13,20,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.EE}) ODCH 5000 A
RIS51_01(N14,20,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.EE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.EE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 88

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - HU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.HU;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,21,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.HU}) ODCH 5000 A
RIS51_01(N13,21,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.HU}) ODCH 5000 A
RIS51_01(N14,21,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.HU})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.HU}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 89

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - LT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LT;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 25000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,22,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.LT}) ODCH 25000 A
RIS51_01(N13,22,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.LT}) ODCH 5000 A
RIS51_01(N14,22,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.LT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.LT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 90

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - LV

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LV;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,23,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.LV}) ODCH 5000 A
RIS51_01(N13,23,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.LV}) ODCH 5000 A
RIS51_01(N14,23,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.LV})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.LV}) ODCH 5000;

Poznámka:

Popis MVK

Strana: 39/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 91

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - MT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.MT;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 25000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 25000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,13,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.MT}) ODCH 25000 A
RIS51_01(N13,13,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.MT}) ODCH 25000 A
RIS51_01(N14,13,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.MT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.MT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 92

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - PL

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.PL;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,24,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.PL}) ODCH 5000 A
RIS51_01(N13,24,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.PL}) ODCH 5000 A
RIS51_01(N14,24,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.PL})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.PL}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 93

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - SI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SI;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM

Popis MVK

Strana: 40/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,16,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.SI}) ODCH 5000 A
RIS51_01(N13,16,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.SI}) ODCH 5000 A
RIS51_01(N14,16,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.SI})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.SI}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 94

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - SK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SK;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,25,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.SK}) ODCH 5000 A
RIS51_01(N13,25,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.SK}) ODCH 5000 A
RIS51_01(N14,25,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.SK})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.SK}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 95

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - S_ZBSVEBTER

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_ZBSVEBTER;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,28,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER}) ODCH 5000 A RIS51_01(N13,28,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER}) ODCH 5000 A RIS51_01(N14,28,0)=SUM
RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 96

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - BG

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.BG;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,26,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.BG}) ODCH 5000 A
RIS51_01(N13,26,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.BG}) ODCH 5000 A
RIS51_01(N14,26,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.BG})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.BG}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 97

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIMFI) - RO

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.RO;
EAR1491_015(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_016(P0011.120,
P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1491_006(P0011.050,
P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR1491_017(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0088:MD_S_DLUHAKUP2,
P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N12,27,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIMFI,P0125.RO}) ODCH 5000 A
RIS51_01(N13,27,0)=SUM RIS21_01(N2,6,0{P0036:MZKLIMFI,P0125.RO}) ODCH 5000 A
RIS51_01(N14,27,0)=SUM RIS21_01(N2,7,0{P0036:MZKLIMFI,P0125.RO})+SUM
RIS21_01(N2,8,0{P0036:MZKLIMFI,P0125.RO}) ODCH 5000;

Popis MVK

Strana: 42/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 100

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CZ;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,1,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 101

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - AT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.AT;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,2,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.AT})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.AT})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.AT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.AT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 102

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - BE

Charakteristika:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.BE;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,3,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.BE})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.BE})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.BE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.BE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 103

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - S_DE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_DE;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,5,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.S_DE})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.S_DE})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_DE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_DE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 104

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - ES

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.ES;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Uživatelský tvar:

RIS51_01(N15,6,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.ES})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.ES})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.ES})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.ES}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 105

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - FI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.FI;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,7,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.FI})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.FI})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.FI})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.FI}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 106

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - S_FR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_FR;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,8,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.S_FR})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.S_FR})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_FR})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_FR}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 107

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - GR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.GR;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,9,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.GR})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.GR})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.GR})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.GR}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 108

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - IE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.IE;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,10,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.IE})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.IE})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.IE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.IE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 109

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - IT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.IT;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM

Popis MVK

Strana: 46/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1491_006(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,11,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.IT})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.IT})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.IT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.IT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 110

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - LU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LU;
EAR1491_003(P0011.120, P0019.S VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,12,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.LU})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.LU})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.LU})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.LU}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 111

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - NL

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.NL;
EAR1491_003(P0011.120, P0019.S VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,14,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.NL})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.NL})+SUM

Popis MVK

Strana: 47/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.NL})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.NL}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 113

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - PT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.PT;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,15,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.PT})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.PT})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.PT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.PT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 114

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - DK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.DK;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,17,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.DK})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.DK})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.DK})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.DK}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 115

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - GB

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.GB;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,18,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.GB})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.GB})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.GB})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.GB}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 116

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - SE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SE;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,19,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.SE})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.SE})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.SE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.SE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 117

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - CY

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CY;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM

Popis MVK

Strana: 49/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,4,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.CY})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.CY})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.CY})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.CY}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 118

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - EE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.EE;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,20,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.EE})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.EE})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.EE})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.EE}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 119

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - HU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.HU;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,21,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.HU})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.HU})+SUM

Popis MVK

Strana: 50/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.HU})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.HU}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 120

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - LT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LT;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,22,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.LT})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.LT})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.LT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.LT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 121

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - LV

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LV;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,23,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.LV})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.LV})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.LV})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.LV}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 122

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - MT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.MT;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,13,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.MT})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.MT})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.MT})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.MT}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 123

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - PL

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.PL;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,24,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.PL})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.PL})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.PL})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.PL}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 124

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - SI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SI;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM

Popis MVK

Strana: 52/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,16,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.SI})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.SI})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.SI})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.SI}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 125

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - SK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SK;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,25,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.SK})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.SK})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.SK})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.SK}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 126

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - S_ZBSVEBTER

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_ZBSVEBTER;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,28,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM

Popis MVK

Strana: 53/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 127

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - BG

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.BG;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,26,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.BG})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.BG})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.BG})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.BG}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 128

Druh: err

Název:

Dluhové CP podle splatností - (ZKLIJNMFI) - RO

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.RO;
EAR1491_003(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1491_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) +SUM
EAR1491_011(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
P0088:MD_S_DLUHAKUP2, P0186.26, P9001.RISIFE21, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N15,27,0)=SUM RIS21_01(N2,5,0{P0036:MZKLIJINMFI,P0125.RO})+SUM
RIS21_01(N2,6,0{P0036:MZKLIJINMFI,P0125.RO})+SUM
RIS21_01(N2,7,0{P0036:MZKLIJINMFI,P0125.RO})+SUM
RIS21_01(N2,8,0{P0036:MZKLIJINMFI,P0125.RO}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 130

Druh: err

Název:

Majetkové CP - CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CZ;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,1,0)=SUM RIS21_03(N2,4,0{P0125.CZ})+SUM
RIS21_03(N2,5,0{P0125.CZ})+SUM RIS21_03(N2,7,0{P0125.CZ})+SUM
RIS21_03(N2,8,0{P0125.CZ})+SUM RIS21_03(N2,9,0{P0125.CZ}) ODCH 5000 A
RIS51_01(N16,1,0)=SUM RIS21_03(N2,6,0{P0125.CZ}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 131

Druh: err

Název:

Majetkové CP - AT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.AT;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,2,0)=SUM RIS21_03(N2,4,0{P0125.AT})+SUM
RIS21_03(N2,5,0{P0125.AT})+SUM RIS21_03(N2,7,0{P0125.AT})+SUM
RIS21_03(N2,8,0{P0125.AT})+SUM RIS21_03(N2,9,0{P0125.AT}) ODCH 5000 A
RIS51_01(N16,2,0)=SUM RIS21_03(N2,6,0{P0125.AT}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 132

Druh: err

Název:

Majetkové CP - BE

Charakteristika:

Popis MVK

Strana: 55/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.BE;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,3,0)=SUM RIS21_03(N2,4,0{P0125.BE})+SUM
RIS21_03(N2,5,0{P0125.BE})+SUM RIS21_03(N2,7,0{P0125.BE})+SUM
RIS21_03(N2,8,0{P0125.BE})+SUM RIS21_03(N2,9,0{P0125.BE}) ODCH 5000 A
RIS51_01(N16,3,0)=SUM RIS21_03(N2,6,0{P0125.BE}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 133

Druh: err

Název:

Majetkové CP - S_DE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_DE;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,5,0)=SUM RIS21_03(N2,4,0{P0125.S_DE})+SUM
RIS21_03(N2,5,0{P0125.S_DE})+SUM RIS21_03(N2,7,0{P0125.S_DE})+SUM
RIS21_03(N2,8,0{P0125.S_DE})+SUM RIS21_03(N2,9,0{P0125.S_DE}) ODCH 5000 A
RIS51_01(N16,5,0)=SUM RIS21_03(N2,6,0{P0125.S_DE}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 134

Druh: err

Název:

Majetkové CP - ES

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.ES;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,6,0)=SUM RIS21_03(N2,4,0{P0125.ES})+SUM
RIS21_03(N2,5,0{P0125.ES})+SUM RIS21_03(N2,7,0{P0125.ES})+SUM
RIS21_03(N2,8,0{P0125.ES})+SUM RIS21_03(N2,9,0{P0125.ES}) ODCH 5000 A
RIS51_01(N16,6,0)=SUM RIS21_03(N2,6,0{P0125.ES}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 135

Druh: err

Název:

Majetkové CP - FI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.FI;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,7,0)=SUM RIS21_03(N2,4,0{P0125.FI})+SUM
RIS21_03(N2,5,0{P0125.FI})+SUM RIS21_03(N2,7,0{P0125.FI})+SUM
RIS21_03(N2,8,0{P0125.FI})+SUM RIS21_03(N2,9,0{P0125.FI}) ODCH 5000 A
RIS51_01(N16,7,0)=SUM RIS21_03(N2,6,0{P0125.FI}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 136

Druh: err

Název:

Majetkové CP - S_FR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_FR;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,8,0)=SUM RIS21_03(N2,4,0{P0125.S_FR})+SUM
RIS21_03(N2,5,0{P0125.S_FR})+SUM RIS21_03(N2,7,0{P0125.S_FR})+SUM
RIS21_03(N2,8,0{P0125.S_FR})+SUM RIS21_03(N2,9,0{P0125.S_FR}) ODCH 5000 A
RIS51_01(N16,8,0)=SUM RIS21_03(N2,6,0{P0125.S_FR}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 137

Druh: err

Název:

Majetkové CP - GR

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.GR;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,9,0)=SUM RIS21_03(N2,4,0{P0125.GR})+SUM
RIS21_03(N2,5,0{P0125.GR})+SUM RIS21_03(N2,7,0{P0125.GR})+SUM
RIS21_03(N2,8,0{P0125.GR})+SUM RIS21_03(N2,9,0{P0125.GR}) ODCH 5000 A
RIS51_01(N16,9,0)=SUM RIS21_03(N2,6,0{P0125.GR}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 138

Druh: err

Název:

Majetkové CP - IE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.IE;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

Uživatelský tvar:

RIS51_01(N17,10,0)=SUM RIS21_03(N2,4,0{P0125.IE})+SUM
RIS21_03(N2,5,0{P0125.IE})+SUM RIS21_03(N2,7,0{P0125.IE})+SUM
RIS21_03(N2,8,0{P0125.IE})+SUM RIS21_03(N2,9,0{P0125.IE}) ODCH 5000 A
RIS51_01(N16,10,0)=SUM RIS21_03(N2,6,0{P0125.IE}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 139

Druh: err

Název:

Majetkové CP - IT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.IT;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,11,0)=SUM RIS21_03(N2,4,0{P0125.IT})+SUM
RIS21_03(N2,5,0{P0125.IT})+SUM RIS21_03(N2,7,0{P0125.IT})+SUM
RIS21_03(N2,8,0{P0125.IT})+SUM RIS21_03(N2,9,0{P0125.IT}) ODCH 5000 A
RIS51_01(N16,11,0)=SUM RIS21_03(N2,6,0{P0125.IT}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 140

Druh: err

Název:

Majetkové CP - LU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LU;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,12,0)=SUM RIS21_03(N2,4,0{P0125.LU})+SUM
RIS21_03(N2,5,0{P0125.LU})+SUM RIS21_03(N2,7,0{P0125.LU})+SUM

Popis MVK

Strana: 59/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS21_03(N2,8,0{P0125.LU})+SUM RIS21_03(N2,9,0{P0125.LU}) ODCH 5000 A
RIS51_01(N16,12,0)=SUM RIS21_03(N2,6,0{P0125.LU}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 141

Druh: err

Název:

Majetkové CP - NL

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.NL;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,14,0)=SUM RIS21_03(N2,4,0{P0125.NL})+SUM
RIS21_03(N2,5,0{P0125.NL})+SUM RIS21_03(N2,7,0{P0125.NL})+SUM
RIS21_03(N2,8,0{P0125.NL})+SUM RIS21_03(N2,9,0{P0125.NL}) ODCH 5000 A
RIS51_01(N16,14,0)=SUM RIS21_03(N2,6,0{P0125.NL}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 142

Druh: err

Název:

Majetkové CP - PT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.PT;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,15,0)=SUM RIS21_03(N2,4,0{P0125.PT})+SUM
RIS21_03(N2,5,0{P0125.PT})+SUM RIS21_03(N2,7,0{P0125.PT})+SUM
RIS21_03(N2,8,0{P0125.PT})+SUM RIS21_03(N2,9,0{P0125.PT}) ODCH 5000 A
RIS51_01(N16,15,0)=SUM RIS21_03(N2,6,0{P0125.PT}) ODCH 2000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 143

Druh: err

Název:

Majetkové CP - DK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.DK;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,17,0)=SUM RIS21_03(N2,4,0{P0125.DK})+SUM
RIS21_03(N2,5,0{P0125.DK})+SUM RIS21_03(N2,7,0{P0125.DK})+SUM
RIS21_03(N2,8,0{P0125.DK})+SUM RIS21_03(N2,9,0{P0125.DK}) ODCH 5000 A
RIS51_01(N16,17,0)=SUM RIS21_03(N2,6,0{P0125.DK}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 144

Druh: err

Název:

Majetkové CP - GB

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.GB;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,18,0)=SUM RIS21_03(N2,4,0{P0125.GB})+SUM
RIS21_03(N2,5,0{P0125.GB})+SUM RIS21_03(N2,7,0{P0125.GB})+SUM
RIS21_03(N2,8,0{P0125.GB})+SUM RIS21_03(N2,9,0{P0125.GB}) ODCH 5000 A
RIS51_01(N16,18,0)=SUM RIS21_03(N2,6,0{P0125.GB}) ODCH 2000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 145

Druh: err

Název:

Majetkové CP - SE

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SE;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,19,0)=SUM RIS21_03(N2,4,0{P0125.SE})+SUM
RIS21_03(N2,5,0{P0125.SE})+SUM RIS21_03(N2,7,0{P0125.SE})+SUM
RIS21_03(N2,8,0{P0125.SE})+SUM RIS21_03(N2,9,0{P0125.SE}) ODCH 5000 A
RIS51_01(N16,19,0)=SUM RIS21_03(N2,6,0{P0125.SE}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 146

Druh: err

Název:

Majetkové CP - CY

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CY;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,4,0)=SUM RIS21_03(N2,4,0{P0125.CY})+SUM
RIS21_03(N2,5,0{P0125.CY})+SUM RIS21_03(N2,7,0{P0125.CY})+SUM
RIS21_03(N2,8,0{P0125.CY})+SUM RIS21_03(N2,9,0{P0125.CY}) ODCH 5000 A
RIS51_01(N16,4,0)=SUM RIS21_03(N2,6,0{P0125.CY}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 147

Druh: err

Název:

Majetkové CP - EE

Charakteristika:

Popis MVK

Strana: 62/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.EE;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,20,0)=SUM RIS21_03(N2,4,0{P0125.EE})+SUM
RIS21_03(N2,5,0{P0125.EE})+SUM RIS21_03(N2,7,0{P0125.EE})+SUM
RIS21_03(N2,8,0{P0125.EE})+SUM RIS21_03(N2,9,0{P0125.EE}) ODCH 5000 A
RIS51_01(N16,20,0)=SUM RIS21_03(N2,6,0{P0125.EE}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 148

Druh: err

Název:

Majetkové CP - HU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.HU;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,21,0)=SUM RIS21_03(N2,4,0{P0125.HU})+SUM
RIS21_03(N2,5,0{P0125.HU})+SUM RIS21_03(N2,7,0{P0125.HU})+SUM
RIS21_03(N2,8,0{P0125.HU})+SUM RIS21_03(N2,9,0{P0125.HU}) ODCH 5000 A
RIS51_01(N16,21,0)=SUM RIS21_03(N2,6,0{P0125.HU}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 149

Druh: err

Název:

Majetkové CP - LT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LT;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,22,0)=SUM RIS21_03(N2,4,0{P0125.LT})+SUM
RIS21_03(N2,5,0{P0125.LT})+SUM RIS21_03(N2,7,0{P0125.LT})+SUM
RIS21_03(N2,8,0{P0125.LT})+SUM RIS21_03(N2,9,0{P0125.LT}) ODCH 5000 A
RIS51_01(N16,22,0)=SUM RIS21_03(N2,6,0{P0125.LT}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 150

Druh: err

Název:

Majetkové CP - LV

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.LV;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,23,0)=SUM RIS21_03(N2,4,0{P0125.LV})+SUM
RIS21_03(N2,5,0{P0125.LV})+SUM RIS21_03(N2,7,0{P0125.LV})+SUM
RIS21_03(N2,8,0{P0125.LV})+SUM RIS21_03(N2,9,0{P0125.LV}) ODCH 5000 A
RIS51_01(N16,23,0)=SUM RIS21_03(N2,6,0{P0125.LV}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 151

Druh: err

Název:

Majetkové CP - MT

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.MT;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,13,0)=SUM RIS21_03(N2,4,0{P0125.MT})+SUM
RIS21_03(N2,5,0{P0125.MT})+SUM RIS21_03(N2,7,0{P0125.MT})+SUM
RIS21_03(N2,8,0{P0125.MT})+SUM RIS21_03(N2,9,0{P0125.MT}) ODCH 5000 A
RIS51_01(N16,13,0)=SUM RIS21_03(N2,6,0{P0125.MT}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 152

Druh: err

Název:

Majetkové CP - PL

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.PL;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,24,0)=SUM RIS21_03(N2,4,0{P0125.PL})+SUM
RIS21_03(N2,5,0{P0125.PL})+SUM RIS21_03(N2,7,0{P0125.PL})+SUM
RIS21_03(N2,8,0{P0125.PL})+SUM RIS21_03(N2,9,0{P0125.PL}) ODCH 5000 A
RIS51_01(N16,24,0)=SUM RIS21_03(N2,6,0{P0125.PL}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 153

Druh: err

Název:

Majetkové CP - SI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SI;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

Uživatelský tvar:

RIS51_01(N17,16,0)=SUM RIS21_03(N2,4,0{P0125.SI})+SUM
RIS21_03(N2,5,0{P0125.SI})+SUM RIS21_03(N2,7,0{P0125.SI})+SUM
RIS21_03(N2,8,0{P0125.SI})+SUM RIS21_03(N2,9,0{P0125.SI}) ODCH 5000 A
RIS51_01(N16,16,0)=SUM RIS21_03(N2,6,0{P0125.SI}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 154

Druh: err

Název:

Majetkové CP - SK

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.SK;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,25,0)=SUM RIS21_03(N2,4,0{P0125.SK})+SUM
RIS21_03(N2,5,0{P0125.SK})+SUM RIS21_03(N2,7,0{P0125.SK})+SUM
RIS21_03(N2,8,0{P0125.SK})+SUM RIS21_03(N2,9,0{P0125.SK}) ODCH 5000 A
RIS51_01(N16,25,0)=SUM RIS21_03(N2,6,0{P0125.SK}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 155

Druh: err

Název:

Majetkové CP - S_ZBSVEBTER

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_ZBSVEBTER;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,28,0)=SUM RIS21_03(N2,4,0{P0125.S_ZBSVEBTER})+SUM
RIS21_03(N2,5,0{P0125.S_ZBSVEBTER})+SUM RIS21_03(N2,7,0{P0125.S_ZBSVEBTER})+SUM

Popis MVK

Strana: 66/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS21_03(N2,8,0{P0125.S_ZBSVEBTER})+SUM RIS21_03(N2,9,0{P0125.S_ZBSVEBTER}) ODCH 5000 A RIS51_01(N16,28,0)=SUM RIS21_03(N2,6,0{P0125.S_ZBSVEBTER}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 156

Druh: err

Název:

Majetkové CP - BG

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.BG;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,26,0)=SUM RIS21_03(N2,4,0{P0125.BG})+SUM
RIS21_03(N2,5,0{P0125.BG})+SUM RIS21_03(N2,7,0{P0125.BG})+SUM
RIS21_03(N2,8,0{P0125.BG})+SUM RIS21_03(N2,9,0{P0125.BG}) ODCH 5000 A
RIS51_01(N16,26,0)=SUM RIS21_03(N2,6,0{P0125.BG}) ODCH 2000;

Poznámka:

Kód MVK: RIS51_40

Název: Vazba RISIFE21 na RISIFE51

Krok kontroly: 157

Druh: err

Název:

Majetkové CP - RO

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.RO;
EAR1496_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1496_007(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_008(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_010(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) +SUM EAR1496_006(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) +SUM
EAR1496_005(P0011.050, P0019:MD_S_VSEMEN3, P0036:MD_S_ESACNB6, P0065.95,
P9001.RISIFE21, P9002.0) ODCH 5000 A EAR2092_001(P0011.120, P0019.S_VSEMEN,
P9001.RISIFE51, P9002.0) =SUM EAR1486(P0011.050, P0019:MD_S_VSEMEN3,
P0036:MD_S_ESACNB6, P0065.95, P9001.RISIFE21, P9002.0) ODCH 2000;

Uživatelský tvar:

RIS51_01(N17,27,0)=SUM RIS21_03(N2,4,0{P0125.RO})+SUM
RIS21_03(N2,5,0{P0125.RO})+SUM RIS21_03(N2,7,0{P0125.RO})+SUM
RIS21_03(N2,8,0{P0125.RO})+SUM RIS21_03(N2,9,0{P0125.RO}) ODCH 5000 A
RIS51_01(N16,27,0)=SUM RIS21_03(N2,6,0{P0125.RO}) ODCH 2000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_50

Název: Vazba RISIFE22 na RISIFE51

Krok kontroly: 10

Druh: err

Název:

Neobchodovatelné CP - banky

Charakteristika:

Semantický tvar:

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

EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.CZ, P9001.RISIFE51, P9002.0) = SUM

EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) +SUM

EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) +SUM

EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) +SUM

EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) ODCH 5000 A

EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.S_DE, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.ES, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.S_FR, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)

=SUM

EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM

EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM

EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM

EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) ODCH

5000 A EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51,

P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM

EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) +SUM

EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) +SUM

EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) +SUM

EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) ODCH

5000 A

EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)

+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)

=SUM

EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,

P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) ODCH

5000 A

Popis MVK

Strana: 68/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) ODCH
5000 A EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.S_ZBSVEBTER,
P9001.RISIFE51,
P9002.0) =SUM EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
P9002.0) +SUM EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
P9002.0) +SUM EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
P9002.0) +SUM EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZEBAOB,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N4,1,0)=SUM RIS22_03(N2,5,0{P0036:MZEBAOB,P0125.CZ})+SUM
RIS22_03(N2,6,0{P0036:MZEBAOB,P0125.CZ})+SUM
RIS22_03(N2,7,0{P0036:MZEBAOB,P0125.CZ})+SUM
RIS22_03(N2,8,0{P0036:MZEBAOB,P0125.CZ}) ODCH 5000 A
RIS51_02(N4,2,0)+RIS51_02(N4,3,0)+RIS51_02(N4,5,0)+RIS51_02(N4,6,0)+RIS51_02(N4,
7,0)+RIS51_02(N4,8,0)+RIS51_02(N4,9,0)+RIS51_02(N4,10,0)+RIS51_02(N4,11,0)+RIS51
_02(N4,12,0)+RIS51_02(N4,14,0)+RIS51_02(N4,15,0)+RIS51_02(N4,16,0)+RIS51_02(N4,1
3,0)+RIS51_02(N4,4,0)=SUM RIS22_03(N2,5,0{P0036:MZEBAOB,P0125.S_EMUTER})+SUM
RIS22_03(N2,6,0{P0036:MZEBAOB,P0125.S_EMUTER})+SUM
RIS22_03(N2,7,0{P0036:MZEBAOB,P0125.S_EMUTER})+SUM
RIS22_03(N2,8,0{P0036:MZEBAOB,P0125.S_EMUTER}) ODCH 5000 A
RIS51_02(N4,17,0)+RIS51_02(N4,18,0)+RIS51_02(N4,19,0)=SUM
RIS22_03(N2,5,0{P0036:MZEBAOB,P0125.S_OSTEMU})+SUM
RIS22_03(N2,6,0{P0036:MZEBAOB,P0125.S_OSTEMU})+SUM
RIS22_03(N2,7,0{P0036:MZEBAOB,P0125.S_OSTEMU})+SUM
RIS22_03(N2,8,0{P0036:MZEBAOB,P0125.S_OSTEMU}) ODCH 5000 A
RIS51_02(N4,20,0)+RIS51_02(N4,21,0)+RIS51_02(N4,22,0)+RIS51_02(N4,23,0)+RIS51_02
(N4,24,0)+RIS51_02(N4,26,0)+RIS51_02(N4,25,0)+RIS51_02(N4,27,0)=SUM
RIS22_03(N2,5,0{P0036:MZEBAOB,P0125.S_PRISZEME})+SUM
RIS22_03(N2,6,0{P0036:MZEBAOB,P0125.S_PRISZEME})+SUM
RIS22_03(N2,7,0{P0036:MZEBAOB,P0125.S_PRISZEME})+SUM
RIS22_03(N2,8,0{P0036:MZEBAOB,P0125.S_PRISZEME}) ODCH 5000 A
RIS51_02(N4,28,0)=SUM RIS22_03(N2,5,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER})+SUM
RIS22_03(N2,6,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER})+SUM
RIS22_03(N2,7,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER})+SUM
RIS22_03(N2,8,0{P0036:MZEBAOB,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_50

Název: Vazba RISIFE22 na RISIFE51

Krok kontroly: 20

Druh: err

Název:

Neobchodovatelné CP - klienti MFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.CZ, P9001.RISIFE51, P9002.0) = SUM
EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,

Popis MVK

Strana: 69/78

Semantický tvar:

P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) ODCH 5000 A
EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.DE, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.ES, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.FR, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)
+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)
+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)
+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)
+EPR1390_001(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)
=SUM
EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) ODCH
5000 A EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51,
P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM
EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) ODCH
5000 A
EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)
+EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)
=SUM
EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1,
P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) ODCH
5000 A EPR1390_002(P0011.120, P0019.S_VSEMEN, P0125.S_ZBSVEBTER,
P9001.RISIFE51,
P9002.0) =SUM EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
P9002.0) +SUM EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI,
P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
P9002.0) +SUM EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI,

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N5,1,0)=SUM RIS22_03(N2,5,0{P0036:MZKLIMFI,P0125.CZ})+SUM
RIS22_03(N2,6,0{P0036:MZKLIMFI,P0125.CZ})+SUM
RIS22_03(N2,7,0{P0036:MZKLIMFI,P0125.CZ})+SUM
RIS22_03(N2,8,0{P0036:MZKLIMFI,P0125.CZ}) ODCH 5000 A
RIS51_02(N5,2,0)+RIS51_02(N5,3,0)+RIS51_02(N5,5,0)+RIS51_02(N5,6,0)+RIS51_02(N5,7,0)+RIS51_02(N5,8,0)+RIS51_02(N5,9,0)+RIS51_02(N5,10,0)+RIS51_02(N5,11,0)+RIS51_02(N5,12,0)+RIS51_02(N5,14,0)+RIS51_02(N4,15,0)+RIS51_02(N4,16,0)+RIS51_02(N4,13,0)+RIS51_02(N4,4,0)=SUM RIS22_03(N2,5,0{P0036:MZKLIMFI,P0125.S_EMUTER})+SUM
RIS22_03(N2,6,0{P0036:MZKLIMFI,P0125.S_EMUTER})+SUM
RIS22_03(N2,7,0{P0036:MZKLIMFI,P0125.S_EMUTER})+SUM
RIS22_03(N2,8,0{P0036:MZKLIMFI,P0125.S_EMUTER}) ODCH 5000 A
RIS51_02(N5,17,0)+RIS51_02(N5,18,0)+RIS51_02(N5,19,0)=SUM
RIS22_03(N2,5,0{P0036:MZKLIMFI,P0125.S_OSTEMU})+SUM
RIS22_03(N2,6,0{P0036:MZKLIMFI,P0125.S_OSTEMU})+SUM
RIS22_03(N2,7,0{P0036:MZKLIMFI,P0125.S_OSTEMU})+SUM
RIS22_03(N2,8,0{P0036:MZKLIMFI,P0125.S_OSTEMU}) ODCH 5000 A
RIS51_02(N5,20,0)+RIS51_02(N5,21,0)+RIS51_02(N5,22,0)+RIS51_02(N5,23,0)+RIS51_02(N5,24,0)+RIS51_02(N5,26,0)+RIS51_02(N5,25,0)+RIS51_02(N5,27,0)=SUM
RIS22_03(N2,5,0{P0036:MZKLIMFI,P0125.S_PRISZEME})+SUM
RIS22_03(N2,6,0{P0036:MZKLIMFI,P0125.S_PRISZEME})+SUM
RIS22_03(N2,7,0{P0036:MZKLIMFI,P0125.S_PRISZEME})+SUM
RIS22_03(N2,8,0{P0036:MZKLIMFI,P0125.S_PRISZEME}) ODCH 5000 A
RIS51_02(N5,28,0)=SUM RIS22_03(N2,5,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER})+SUM
RIS22_03(N2,6,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER})+SUM
RIS22_03(N2,7,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER})+SUM
RIS22_03(N2,8,0{P0036:MZKLIMFI,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_50

Název: Vazba RISIFE22 na RISIFE51

Krok kontroly: 30

Druh: err

Název:

Neobchodovatelné CP - klienti jiní než MFI

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.CZ, P9001.RISIFE51, P9002.0) = SUM
EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) +SUM
EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.CZ, P0186.23, P9001.RISIFE22, P9002.0) ODCH 5000 A
EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.DE, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.EŠ, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.FR, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)
+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)

Popis MVK

Strana: 71/78

Semantický tvar:

+EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)
 =SUM
 EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM
 EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM
 EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) +SUM
 EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_EMUTER, P0186.23, P9001.RISIFE22, P9002.0) ODCH
 5000 A EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51,
 P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM
 EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) +SUM
 EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) +SUM
 EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) +SUM
 EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE22, P9002.0) ODCH
 5000 A
 EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)
 +EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)
 =SUM
 EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) +SUM
 EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) +SUM
 EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) +SUM
 EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI, P0017:Sp3_2_I1,
 P0088:MD_S_NEOBCP1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE22, P9002.0) ODCH
 5000 A EPR1390_003(P0011.120, P0019.S_VSEMEN, P0125.S_ZBSVEBTER,
 P9001.RISIFE51,
 P9002.0) =SUM EPR1390_008(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
 P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
 P9002.0) +SUM EPR1390_009(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
 P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
 P9002.0) +SUM EPR1390_013(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
 P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
 P9002.0) +SUM EPR1390_012(P0011.050, P0019:MD_S_VSEMEN3, P0036:MZKLIJINMFI,
 P0017:Sp3_2_I1, P0088:MD_S_NEOBCP1, P0125.S_ZBSVEBTER, P0186.23, P9001.RISIFE22,
 P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N6,1,0)=SUM RIS22_03(N2,5,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
 RIS22_03(N2,6,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
 RIS22_03(N2,7,0{P0036:MZKLIJINMFI,P0125.CZ})+SUM
 RIS22_03(N2,8,0{P0036:MZKLIJINMFI,P0125.CZ}) ODCH 5000 A
 RIS51_02(N6,2,0)+RIS51_02(N6,3,0)+RIS51_02(N6,5,0)+RIS51_02(N6,6,0)+RIS51_02(N6,
 7,0)+RIS51_02(N6,8,0)+RIS51_02(N6,9,0)+RIS51_02(N6,10,0)+RIS51_02(N6,11,0)+RIS51
 _02(N6,12,0)+RIS51_02(N6,14,0)+RIS51_02(N6,15,0)+RIS51_02(N6,16,0)+RIS51_02(N6,1
 3,0)+RIS51_02(N6,4,0)=SUM RIS22_03(N2,5,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

RIS22_03(N2,6,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM
RIS22_03(N2,7,0{P0036:MZKLIJINMFI,P0125.S_EMUTER})+SUM
RIS22_03(N2,8,0{P0036:MZKLIJINMFI,P0125.S_EMUTER}) ODCH 5000 A
RIS51_02(N6,17,0)+RIS51_02(N6,18,0)+RIS51_02(N6,19,0)=SUM
RIS22_03(N2,5,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM
RIS22_03(N2,6,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM
RIS22_03(N2,7,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU})+SUM
RIS22_03(N2,8,0{P0036:MZKLIJINMFI,P0125.S_OSTEMU}) ODCH 5000 A
RIS51_02(N6,20,0)+RIS51_02(N6,21,0)+RIS51_02(N6,22,0)+RIS51_02(N6,23,0)+RIS51_02(N6,24,0)+RIS51_02(N6,26,0)+RIS51_02(N6,25,0)+RIS51_02(N6,27,0)=SUM
RIS22_03(N2,5,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS22_03(N2,6,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS22_03(N2,7,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME})+SUM
RIS22_03(N2,8,0{P0036:MZKLIJINMFI,P0125.S_PRISZEME}) ODCH 5000 A
RIS51_02(N6,28,0)=SUM RIS22_03(N2,5,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS22_03(N2,6,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS22_03(N2,7,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER})+SUM
RIS22_03(N2,8,0{P0036:MZKLIJINMFI,P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 10

Druh: err

Název:

Úvěry_CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.CZ;
EAR1480_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EAR1514_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_005(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N1,1,0)=SUM RIS63_01(N2,5,0{P0125.CZ})+SUM
RIS63_01(N2,6,0{P0125.CZ})+SUM RIS63_01(N2,7,0{P0125.CZ})+SUM
RIS63_01(N2,8,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 20

Druh: err

Název:

Úvěry_EMUTER

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.S_DE, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.EŠ, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)

Popis MVK

Strana: 73/78

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Semantický tvar:

+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.S_FR, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51, P9002.0)
=SUM
EAR1514_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0125.S_EMUTER, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0125.S_EMUTER, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0125.S_EMUTER, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_005(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0125.S_EMUTER, P0186.23, P9001.RISIFE63, P9002.0) ODCH
5000;

Uživatelský tvar:

RIS51_01(N1,2,0)+RIS51_01(N1,3,0)+RIS51_01(N1,5,0)+RIS51_01(N1,6,0)+RIS51_01(N1,
7,0)+RIS51_01(N1,8,0)+RIS51_01(N1,9,0)+RIS51_01(N1,10,0)+RIS51_01(N1,11,0)+RIS51
_01(N1,12,0)+RIS51_01(N1,14,0)+RIS51_01(N1,15,0)+RIS51_01(N1,16,0)+RIS51_01(N1,1
3,0)+RIS51_01(N1,4,0)=SUM RIS63_01(N2,5,0{P0125.S_EMUTER})+SUM
RIS63_01(N2,6,0{P0125.S_EMUTER})+SUM RIS63_01(N2,7,0{P0125.S_EMUTER})+SUM
RIS63_01(N2,8,0{P0125.S_EMUTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 30

Druh: err

Název:

Úvěry_OSTEMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM
EAR1514_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_005(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI_1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE63, P9002.0) ODCH
5000;

Uživatelský tvar:

RIS51_01(N1,17,0)+RIS51_01(N1,18,0)+RIS51_01(N1,19,0)=SUM
RIS63_01(N2,5,0{P0125.S_OSTEMU})+SUM RIS63_01(N2,6,0{P0125.S_OSTEMU})+SUM
RIS63_01(N2,7,0{P0125.S_OSTEMU})+SUM RIS63_01(N2,8,0{P0125.S_OSTEMU}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 40

Druh: err

Název:

Úvěry_ZBSVEBTER

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001, P0125.S_ZBSVEBTER;
EAR1480_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0)
=SUM EAR1514_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI 1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI 1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI 1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_005(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI 1, P0186.23, P9001.RISIFE63, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_01(N1,28,0)=SUM RIS63_01(N2,5,0{P0125.S_ZBSVEBTER})+SUM
RIS63_01(N2,6,0{P0125.S_ZBSVEBTER})+SUM RIS63_01(N2,7,0{P0125.S_ZBSVEBTER})+SUM
RIS63_01(N2,8,0{P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 45

Druh: err

Název:

Úvěry_PRISZEME + BG a RO

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0034.0, P0014.001;
SUM EAR1514_001(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI 1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_002(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI 1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_006(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI 1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EAR1514_005(P0011.050, P0019:MD_S_VSEMEN3, P0021:MD_S_MBVKLUV1,
P0036:MD_S_RNUVINMI 1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE63, P9002.0)
=EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)
+EAR1480_001(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)
ODCH
5000;

Uživatelský tvar:

SUM RIS63_01(N2,5,0{P0125.S_PRISZEME})+SUM
RIS63_01(N2,6,0{P0125.S_PRISZEME})+SUM RIS63_01(N2,7,0{P0125.S_PRISZEME})+SUM
RIS63_01(N2,8,0{P0125.S_PRISZEME})=RIS51_01(N1,20,0)+RIS51_01(N1,21,0)+RIS51_01(N1,22,0)+RIS51_01(N1,23,0)+RIS51_01(N1,24,0)+RIS51_01(N1,26,0)+RIS51_01(N1,25,0)
+RIS51_01(N1,27,0) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 50

Druh: err

Název:

Vklady_CZ

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001, P0125.CZ;
EPR1374_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0) =SUM
EPR1410_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_006(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N1,1,0)=SUM RIS63_02(N2,5,0{P0125.CZ})+SUM
RIS63_02(N2,6,0{P0125.CZ})+SUM RIS63_02(N2,7,0{P0125.CZ})+SUM
RIS63_02(N2,8,0{P0125.CZ}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 60

Druh: err

Název:

Vklady_EMUTER

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.AT, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.BE, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.S_DE, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.ES, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.FI, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.S_FR, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.GR, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.IE, P9001.RISIFE51,
P9002.0)+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.LU, P9001.RISIFE51,
P9002.0) +EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.IT, P9001.RISIFE51,
P9002.0) +EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.NL, P9001.RISIFE51,
P9002.0) +EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.PT, P9001.RISIFE51,
P9002.0) +EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.SI, P9001.RISIFE51,
P9002.0) +EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.MT, P9001.RISIFE51,
P9002.0) +EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.CY, P9001.RISIFE51,
P9002.0)
=SUM EPR1410_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0125.S_EMUTER, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0125.S_EMUTER, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_006(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0125.S_EMUTER, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0125.S_EMUTER, P0186.23, P9001.RISIFE63, P9002.0) ODCH
5000;

Uživatelský tvar:

RIS51_02(N1,2,0)+RIS51_02(N1,3,0)+RIS51_02(N1,5,0)+RIS51_02(N1,6,0)+RIS51_02(N1,
7,0)+RIS51_02(N1,8,0)+RIS51_02(N1,9,0)+RIS51_02(N1,10,0)+RIS51_02(N1,12,0)+RIS51
_02(N1,11,0)+RIS51_02(N1,14,0)+RIS51_02(N1,15,0)+RIS51_02(N1,16,0)+RIS51_02(N1,1

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

3,0)+RIS51_02(N1,4,0)=SUM RIS63_02(N2,5,0{P0125.S_EMUTER})+SUM
RIS63_02(N2,6,0{P0125.S_EMUTER})+SUM RIS63_02(N2,7,0{P0125.S_EMUTER})+SUM
RIS63_02(N2,8,0{P0125.S_EMUTER}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 70

Druh: err

Název:

Vklady_OSTEMU

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.DK, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.GB, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.SE, P9001.RISIFE51, P9002.0) =SUM
EPR1410_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_006(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0125.S_OSTEMU, P0186.23, P9001.RISIFE63, P9002.0) ODCH
5000;

Uživatelský tvar:

RIS51_02(N1,17,0)+RIS51_02(N1,18,0)+RIS51_02(N1,19,0)=SUM
RIS63_02(N2,5,0{P0125.S_OSTEMU})+SUM RIS63_02(N2,6,0{P0125.S_OSTEMU})+SUM
RIS63_02(N2,7,0{P0125.S_OSTEMU})+SUM RIS63_02(N2,8,0{P0125.S_OSTEMU}) ODCH 5000;

Poznámka:

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 80

Druh: err

Název:

Vklady_ZBSVEBTER

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001, P0125.S_ZBSVEBTER;
EPR1374_001(P0011.120, P0019.S_VSEMEN, P9001.RISIFE51, P9002.0)
=SUM EPR1410_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_006(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI_1, P0186.23, P9001.RISIFE63, P9002.0) ODCH 5000;

Uživatelský tvar:

RIS51_02(N1,28,0)=SUM RIS63_02(N2,5,0{P0125.S_ZBSVEBTER})+SUM
RIS63_02(N2,6,0{P0125.S_ZBSVEBTER})+SUM RIS63_02(N2,7,0{P0125.S_ZBSVEBTER})+SUM
RIS63_02(N2,8,0{P0125.S_ZBSVEBTER}) ODCH 5000;

Poznámka:

Kód DS: RISIFE51

Akronym: V (ČNB) 25-04

Kód MVK: RIS51_60

Název: Vazba RISIFE63 na RISIFE51

Krok kontroly: 95

Druh: err

Název:

Vklady_PRISZEME + BG a RO

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100, P0014.001;
SUM EPR1410_001(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI 1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_002(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI 1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_006(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI 1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE63, P9002.0) +SUM
EPR1410_005(P0011.050, P0019:MD_S_VSEMEN3, P0024:MD_S_MBANVKL1,
P0036:MD_S_RNUVINMI 1, P0125.S_PRISZEME, P0186.23, P9001.RISIFE63, P9002.0)
=EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.EE, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.HU, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.LT, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.LV, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.PL, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.BG, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.SK, P9001.RISIFE51, P9002.0)
+EPR1374_001(P0011.120, P0019.S_VSEMEN, P0125.RO, P9001.RISIFE51, P9002.0)
ODCH
5000;

Uživatelský tvar:

SUM RIS63_02(N2,5,0{P0125.S_PRISZEME})+SUM
RIS63_02(N2,6,0{P0125.S_PRISZEME})+SUM RIS63_02(N2,7,0{P0125.S_PRISZEME})+SUM
RIS63_02(N2,8,0{P0125.S_PRISZEME})=RIS51_02(N1,20,0)+RIS51_02(N1,21,0)+RIS51_02(N1,22,0)+RIS51_02(N1,23,0)+RIS51_02(N1,24,0)+RIS51_02(N1,26,0)+RIS51_02(N1,25,0)
+RIS51_02(N1,27,0) ODCH 5000;

Poznámka:

Verze:10.0

Stav:Platný

Platnost od:01.01.2008

Zdroj:ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů

POPIS MEZIVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR

Kód DS: RISIFE28

Akronym: V (ČNB) 28-12

Kód MVK: RIS28_10

Název: Vazba RISIFE28 na RISIFE11

Krok kontroly: 10

Druh: warn

Název:

Charakteristika:

Semantický tvar:

PRO P0009.CZK, P0013.100;
SUM BCP1008_001(P0019.S_VSEMEN, P0065.95, P0088.2, P0125:MD_S_A1TER1,
P9001.RISIFE28, P9002.0) +SUM BCP1008_002(P0019.S_VSEMEN, P0065.20,
P0088.S_DLUHCP, P0125:MD_S_A1TER1, P9001.RISIFE28, P9002.0) +SUM
BCP1008_002(P0019.S_VSEMEN, P0065.18, P0088.S_DLUHCP, P0125:MD_S_A1TER1,
P9001.RISIFE28, P9002.0) = EAR1483_004(P0011.050, P0019.CZK, P0034.6,
P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0) +EAR1483_004(P0011.050,
P0019.EUR, P0034.6, P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0)
+EAR1483_004(P0011.050, P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P0014.001,
P9001.RISIFE11, P9002.0) +EAR2094(P0011.050, P0019.CZK, P0034.6, P0036.2000000,
P0014.001, P9001.RISIFE11, P9002.0) +EAR2094(P0011.050, P0019.EUR, P0034.6,
P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0) +EAR2094(P0011.050,
P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0)
+EAR2092_002(P0011.050, P0019.CZK, P0034.6, P0036.2000000, P0014.001,
P9001.RISIFE11, P9002.0) +EAR2092_002(P0011.050, P0019.EUR, P0034.6,
P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0) +EAR2092_002(P0011.050,
P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0)+
EAR1496_002(P0011.050, P0019.CZK, P0034.6, P0036.2000000, P0014.001,
P9001.RISIFE11, P9002.0) +EAR1496_002(P0011.050, P0019.EUR, P0034.6,
P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0) +EAR1496_002(P0011.050,
P0019.S_BCZKAEUR, P0034.6, P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0)
+EAR1509(P0011.050, P0019.CZK, P0034.6, P0036.2000000, P0014.001,
P9001.RISIFE11, P9002.0) +EAR1509(P0011.050, P0019.EUR, P0034.6, P0036.2000000,
P0014.001, P9001.RISIFE11, P9002.0) +EAR1509(P0011.050, P0019.S_BCZKAEUR,
P0034.6, P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0) +EAR2231(P0011.050,
P0019.CZK, P0034.6, P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0)
+EAR2231(P0011.050, P0019.EUR, P0034.6, P0036.2000000, P0014.001,
P9001.RISIFE11, P9002.0) +EAR2231(P0011.050, P0019.S_BCZKAEUR, P0034.6,
P0036.2000000, P0014.001, P9001.RISIFE11, P9002.0) ODCH 20000;

Uživatelský tvar:

SUM RIS28_01(N2,5,0)+SUM RIS28_02(N2,5,0)+SUM
RIS28_03(N2,5,0)=RIS11_21(N41,3,0)+RIS11_21(N41,5,0)+RIS11_21(N41,7,0)+RIS11_21(
N45,3,0)+RIS11_21(N45,5,0)+RIS11_21(N45,7,0)+RIS11_21(N51,3,0)+RIS11_21(N51,5,0)
+RIS11_21(N51,7,0)+RIS11_21(N52,3,0)+RIS11_21(N52,5,0)+RIS11_21(N52,7,0)+RIS11_2
1(N85,3,0)+RIS11_21(N85,5,0)+RIS11_21(N85,7,0)+RIS11_21(N88,3,0)+RIS11_21(N88,5,
0)+RIS11_21(N88,7,0) ODCH 20000;

Poznámka:

Verze: 7.0

Stav: Platný

Platnost od: 01.01.2008

Zdroj: ČNB

Garanti věcného obsahu a metodického popisu mezivýkazových kontrol:

Odpovídají garantům příslušných datových souborů