

POPIS JEDNOVÝKAZOVÝCH KONTROL PRO DATOVÝ SOUBOR**Kód DS:** LEKIFE10**Akronym:** LEK (ČNB) 10-04**Krok kontroly:** 10**Druh:** err**Název:**

LEK10_12 {c10} = sum(c12 až 24)

Charakteristika:**Semantický tvar:**

```
PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;  
SUM LEX0004(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1)  
=SUM LEX0006(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0007(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0008(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0009(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0010(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0011(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0012(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0013(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0014(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0015(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0016(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0017(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1) +  
SUM LEX0018(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1)  
odch 4000;
```

Uživatelský tvar:

```
LEK10_12(SUM N1,10=SUM N1,12+SUM N1,13+SUM N1,14+SUM N1,15+SUM N1,16+SUM  
N1,17+SUM N1,18+SUM N1,19+SUM N1,20+SUM N1,21+SUM N1,22+SUM N1,23+SUM N1,24 ODCH  
4000);
```

Poznámka:**Krok kontroly:** 20**Druh:** err**Název:**

LEK10_12 {c10} >= {c11}

Charakteristika:**Semantický tvar:**

```
PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;  
SUM LEX0004(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1)  
>=SUM LEX0005(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,  
P0917:MD_S_AN1, P0632:Man_20_I1)  
odch 1000;
```

Uživatelský tvar:

```
LEK10_12(SUM N1,10>=SUM N1,11 ODCH 1000);
```

Poznámka:

Kód DS: LEKIFE10

Akronym: LEK (ČNB) 10-04

Krok kontroly: 30

Druh: err

Název:

LEK10_12 {c10} >= abs({c25} + {c26})

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0004(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
>=ABS (SUM_LEX0019(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0020(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
)odch 3000;

Uživatelský tvar:

LEK10_12(SUM N1,10>=ABS (SUM N1,25+SUM N1,26) ODCH 3000);

Poznámka:

Krok kontroly: 40

Druh: err

Název:

LEK10_12 {c27} = {c10} + {c25} + {c26}

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0021(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
=SUM LEX0004(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
+SUM LEX0019(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
+SUM LEX0020(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
odch 3000;

Uživatelský tvar:

LEK10_12(SUM N1,27=SUM N1,10+SUM N1,25+SUM N1,26 ODCH 3000);

Poznámka:

Krok kontroly: 50

Druh: err

Název:

LEK10_12 {c27} >= {c28}

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0021(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) >=
SUM LEX0022(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
odch 3000;

Uživatelský tvar:

LEK10_12(SUM N1,27>=SUM N1,28 ODCH 3000);

Poznámka:

Kód DS: LEKIFE10

Akronym: LEK (ČNB) 10-04

Krok kontroly: 60

Druh: err

Název:

LEK10_12 {c27} >= abs({c30} + {c31} + {c32} + {c33} + {c34} + {c35} + {c36} + {c37} + {c38})

Charakteristika:

Semantický tvar:

```
PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0021(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) >=
ABS (SUM LEX0024(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0025(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0026(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0027(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0028(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0029(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0030(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0031(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0032(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) )
odch 3000;
```

Uživatelský tvar:

LEK10_12(SUM N1,27>=ABS (SUM N1,30+SUM N1,31+SUM N1,32+SUM N1,33+SUM N1,34+SUM N1,35+SUM N1,36+SUM N1,37+SUM N1,38) ODCI 3000);

Poznámka:

Krok kontroly: 70

Druh: err

Název:

LEK10_12 {c39} = {c27} + {c30} + {c31} + {c32} + {c33} + {c34} + {c35} + {c36} + {c37} + {c38}

Charakteristika:

Semantický tvar:

```
PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0033(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
=SUM LEX0021(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
+SUM LEX0024(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
+SUM LEX0025(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0026(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0027(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0028(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0029(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0030(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
```

Kód DS: LEKIFE10

Akronym: LEK (ČNB) 10-04

Krok kontroly: 70

Druh: err

Semantický tvar:

SUM LEX0031(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) +
SUM LEX0032(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
odch 3000;

Uživatelský tvar:

LEK10_12(SUM N1,39=SUM N1,27+SUM N1,30+SUM N1,31+SUM N1,32+SUM N1,33+SUM
N1,34+SUM N1,35+SUM N1,36+SUM N1,37+SUM N1,38 ODCH 3000);

Poznámka:

Krok kontroly: 80

Druh: err

Název:

LEK10_12 {c39} >= {c40}

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0033(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) >=
SUM LEX0034(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
odch 1000;

Uživatelský tvar:

LEK10_12(SUM N1,39>=SUM N1,40 ODCH 1000);

Poznámka:

Krok kontroly: 90

Druh: err

Název:

{LES10_12, r999} <= 0 platí pro sloupce: 25, 26, 30 až 38

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0019(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) <=0
A SUM LEX0020(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) <=
0 A SUM LEX0024(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) <=
0 A SUM LEX0025(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) <=0
A SUM LEX0026(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) <=
A SUM LEX0027(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) <=
0 A SUM LEX0028(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) <=0
A SUM LEX0029(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) <=
0 A SUM LEX0030(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1) <=
0 A SUM LEX0031(P0008:MD_S_KLIESP_1, T0009:Man180_I1, T0004:Man80_I1,
P0917:MD_S_AN1, P0632:Man_20_I1)
<=0;

Kód DS: LEKIFE10

Akronym: LEK (ČNB) 10-04

Krok kontroly: 90

Druh: err

Uživatelský tvar:

LEK10_12(SUM N1,25<=0 A SUM N1,26<=0 A SUM N1,30<=0 A SUM N1,31<=0 A SUM N1,32<=0 A SUM N1,33<=0 A SUM N1,34<=0 A SUM N1,35<=0 A SUM N1,36<=0 A SUM N1,37<=0);

Poznámka:

Krok kontroly: 100

Druh: err

Název:

LEK10_13 {c10} = sum(c12až 24)

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S VSEMEN, P0014.001, P0611.KON;
SUM LEX0039(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) =SUM LEX0041(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0042(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0043(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0044(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0045(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0046(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0047(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0048(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0049(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0050(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0051(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0052(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0053(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) odch 3000;

Uživatelský tvar:

LEK10_13(SUM N1,10=SUM N1,12+SUM N1,13+SUM N1,14+SUM N1,15+SUM N1,16+SUM N1,17+SUM N1,18+SUM N1,19+SUM N1,20+SUM N1,21+SUM N1,22+SUM N1,23+SUM N1,24 ODCH 3000);

Poznámka:

Krok kontroly: 105

Druh: err

Název:

LEK10_13 {c10} >= abs({c25} + {c26})

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S VSEMEN, P0014.001, P0611.KON;
SUM LEX0039(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) >=ABS (SUM LEX0054(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0055(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1)) odch 3000;

Kód DS: LEKIFE10

Akronym: LEK (ČNB) 10-04

Krok kontroly: 105

Druh: err

Uživatelský tvar:

LEK10_13(SUM N1,10>=ABS (SUM N1,25+SUM N1,26) ODCH 3000);

Poznámka:

Krok kontroly: 110

Druh: err

Název:

LEK10_13 {c10} >= {c11}

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0039(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,
P0618:MD_S_PROP_1, P0632:Man_20_I1) >= SUM LEX0040(P0307:Man80_I1,
T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1,
P0632:Man_20_I1) odch 1000;

Uživatelský tvar:

LEK10_13(SUM N1,10>=SUM N1,11 ODCH 1000);

Poznámka:

Krok kontroly: 115

Druh: err

Název:

LEK10_13 {c27} = {c10} + {c25} + {c26}

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0056(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,
P0618:MD_S_PROP_1, P0632:Man_20_I1) =SUM LEX0039(P0307:Man80_I1,
T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1,
P0632:Man_20_I1) +SUM LEX0054(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1,
P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM
LEX0055(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,
P0618:MD_S_PROP_1, P0632:Man_20_I1) odch 3000;

Uživatelský tvar:

LEK10_13(SUM N1,27=SUM N1,10+SUM N1,25+SUM N1,26 ODCH 3000);

Poznámka:

Krok kontroly: 120

Druh: err

Název:

LEK10_13 {c27} >= abs({c30} + {c31} + {c32} + {c33} + {c34} + {c35} + {c36} +
{c37} + {c38})

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;
SUM LEX0056(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,
P0618:MD_S_PROP_1, P0632:Man_20_I1) >= ABS (SUM LEX0059(P0307:Man80_I1,
T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1,
P0632:Man_20_I1) + SUM LEX0060(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1,
P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM
LEX0061(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,
P0618:MD_S_PROP_1, P0632:Man_20_I1) +SUM
LEX0062(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,

Kód DS: LEKIFE10

Akronym: LEK (ČNB) 10-04

Krok kontroly: 120

Druh: err

Semantický tvar:

```
P0618:MD_S_PROP_1, P0632:Man_20_I1) +  
SUM LEX0063(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,  
P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0064(P0307:Man80_I1,  
T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1,  
P0632:Man_20_I1) + SUM LEX0065(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1,  
P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0066(P0307:Man80_I1,  
T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1,  
P0632:Man_20_I1) + SUM  
LEX0067(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,  
P0618:MD_S_PROP_1, P0632:Man_20_I1)  
) odch 4000;
```

Uživatelský tvar:

```
LEK10_13(SUM N1,27>=ABS (SUM N1,30+SUM N1,31+SUM N1,32+SUM N1,33+SUM N1,34+SUM  
N1,35+SUM N1,36+SUM N1,37+SUM N1,38) ODCH 4000);
```

Poznámka:

Krok kontroly: 125

Druh: err

Název:

```
LEK10_13 {c27} >= {c28}
```

Charakteristika:

Semantický tvar:

```
PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;  
SUM LEX0056(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,  
P0618:MD_S_PROP_1, P0632:Man_20_I1) >= SUM LEX0057(P0307:Man80_I1,  
T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1,  
P0632:Man_20_I1) odch 1000;
```

Uživatelský tvar:

```
LEK10_13(SUM N1,27>=SUM N1,28 ODCH 1000);
```

Poznámka:

Krok kontroly: 130

Druh: err

Název:

```
LEK10_13 {c39} = {c27} + {c30} + {c31} + {c32} + {c33} + {c34} + {c35} + {c36} +  
{c37} + {c38}
```

Charakteristika:

Semantický tvar:

```
PRO P0011.120, P0019.S_VSEMEN, P0014.001, P0611.KON;  
SUM LEX0068(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,  
P0618:MD_S_PROP_1, P0632:Man_20_I1) =SUM LEX0056(P0307:Man80_I1,  
T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1,  
P0632:Man_20_I1) +SUM LEX0059(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1,  
P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM  
LEX0060(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,  
P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM  
LEX0061(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,  
P0618:MD_S_PROP_1, P0632:Man_20_I1) +  
SUM LEX0062(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,  
P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM LEX0063(P0307:Man80_I1,  
T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1,  
P0632:Man_20_I1) + SUM LEX0064(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1,  
P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM  
LEX0065(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1,  
P0618:MD_S_PROP_1, P0632:Man_20_I1) + SUM
```

Popis JVK

Strana: 7/9

Kód DS: LEKIFE10

Akronym: LEK (ČNB) 10-04

Krok kontroly: 130

Druh: err

Semantický tvar:

LEX0066(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) +
SUM LEX0067(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) odch 4000;

Uživatelský tvar:

LEK10_13(SUM N1,39=SUM N1,27+SUM N1,30+SUM N1,31+SUM N1,32+SUM N1,33+SUM N1,34+SUM N1,35+SUM N1,36+SUM N1,37+SUM N1,38 ODCH 4000);

Poznámka:

Krok kontroly: 135

Druh: err

Název:

LEK10_13 {c39} >= {c40}

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S VSEMEN, P0014.001, P0611.KON;
SUM LEX0068(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) >=SUM LEX0069(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) odch 1000;

Uživatelský tvar:

LEK10_13(SUM N1,39>=SUM N1,40 ODCH 1000);

Poznámka:

Krok kontroly: 140

Druh: err

Název:

{LES10_13, r999} <= 0 platí pro sloupce: 25, 26, 30 až 38

Charakteristika:

Semantický tvar:

PRO P0011.120, P0019.S VSEMEN, P0014.001, P0611.KON;
SUM LEX0054(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0 A SUM LEX0055(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0 A SUM LEX0059(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0 A SUM LEX0060(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0 A SUM LEX0061(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0 A SUM LEX0062(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0 A SUM LEX0063(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <0 A SUM LEX0064(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0 A SUM LEX0065(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0 A SUM LEX0066(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0 A SUM LEX0067(P0307:Man80_I1, T0009:Man180_I1, T0005:Man80_I1, P0917:MD_S_AN1, P0618:MD_S_PROP_1, P0632:Man_20_I1) <=0;

Uživatelský tvar:

LEK10_13(SUM N1,25<=0 A SUM N1,26<=0 A SUM N1,30<=0 A SUM N1,31<=0 A SUM N1,32<=0 A SUM N1,33<=0 A SUM N1,34<0 A SUM N1,35<=0 A SUM N1,36<=0 A SUM

Popis JVK

Strana: 8/9

Kód DS: LEKIFE10

Akronym: LEK (ČNB) 10-04

Krok kontroly: 140

Druh: err

Uživatelský tvar:

N1,37<=0 A SUM N1,38<=0);

Poznámka: