

V_NEWAGCP

CUMREMUCOEF

Avant

```
[ V_NEWAGCP. REMUCOEF]
+
si (( CONSTANTE( GENERAL. ANNEE_PAYE) >=2024) ou ( CONSTANTE( GENERAL. AGCP_AD) =1) )
alors (
    F_AGCP([ V_NEWAGCP. REMUCOEF]; [ AGCPDEBUT. MONTANT] )
)
sinon (
    F_AGCP([ V_AGCP. REMUCOEF]; [ AGCPDEBUT. MONTANT] )
)
```

Après

```
[ V_NEWAGCP. REMUCOEF]
+
si (
    (( CONSTANTE( GENERAL. ANNEE_PAYE) >=2024) ou ( CONSTANTE( GENERAL. AGCP_AD) =1) )
    et ([ PLAFONDSECU. NUMCAS] =1)
)
alors (
    F_AGCP([ V_NEWAGCP. REMUCOEF]; [ AGCPDEBUT. MONTANT] )
)
sinon (
    F_AGCP([ V_AGCP. REMUCOEF]; [ AGCPDEBUT. MONTANT] )
)
```

CUMSMICPRO

Avant

```
si ( CONSTANTE( GENERAL. SMICAGCP) =0)
alors (
    [ V_NEWAGCP. SMICPRO] +
```

```

si (( CONSTANTE( GENERAL. ANNEE_PAYE) >=2024) ou ( CONSTANTE( GENERAL. AGCP_AD) =1))
alors (
    F_AGCP([ V_NEWAGCP. SMICPRO]; [ AGCPDEBUT. MONTANT])
)
sinon (
    F_AGCP([ V_AGCP. SMICPRORATE]; [ AGCPDEBUT. MONTANT])
)
)
sinon ([ V_NEWAGCP. TOTSMICPRO])

```

Après

```

si ( CONSTANTE( GENERAL. SMICAGCP) =0)
alors (
    [ V_NEWAGCP. SMICPRO] +
    si (
        (( CONSTANTE( GENERAL. ANNEE_PAYE) >=2024) ou ( CONSTANTE( GENERAL. AGCP_AD) =1))
        et ([ PLAFONDSECU. NUMCAS] =1)
    )
    alors (
        F_AGCP([ V_NEWAGCP. SMICPRO]; [ AGCPDEBUT. MONTANT])
    )
    sinon (
        F_AGCP([ V_AGCP. SMICPRORATE]; [ AGCPDEBUT. MONTANT])
    )
)
sinon ([ V_NEWAGCP. TOTSMICPRO])

```

MAXCOEF

Avant

```

si ( CONSTANTE( CONTRAT. DSNREGIMEMALADIE) =300)
alors ( si ( CONSTANTE( GENERAL. COEFAGCPMSA) =0)
    alors ( CONSTANTE( GENERAL. COEFAGCPURSSAF) )
    sinon ( CONSTANTE( GENERAL. COEFAGCPMSA) )
)
sinon ( CONSTANTE( GENERAL. COEFAGCPURSSAF) )
+CONSTANTE( GENERAL. COEFAGRETRAITE)
+CONSTANTE( GENERAL. COEFAGCHOMAGE)

```

Après

```
si ([ PLAFONDSECU. NUMCAS ] =1)
alors (
    si ( CONSTANTE( CONTRAT. DSNREGIMEMALADIE ) =300)
    alors ( si ( CONSTANTE( GENERAL. COEFAGCPMSA ) =0)
        alors ( CONSTANTE( GENERAL. COEFAGCPURSSAF ) )
        sinon ( CONSTANTE( GENERAL. COEFAGCPMSA ) )
    )
    sinon ( CONSTANTE( GENERAL. COEFAGCPURSSAF ) )
    +CONSTANTE( GENERAL. COEFAGRETRAITE )
    +CONSTANTE( GENERAL. COEFAGCHOMAGE )
)
sinon (
    si ( CONSTANTE( CONTRAT. DSNREGIMEMALADIE ) =300)
    alors ( si
( CONSTANTEHIS( GENERAL. COEFAGCPMSA; 12; CONSTANTE( CONTRAT. ANNEE_CLOTURE ) ) =0)
        alors
( CONSTANTEHIS( GENERAL. COEFAGCPURSSAF; 12; CONSTANTE( CONTRAT. ANNEE_CLOTURE ) ) )
        sinon
( CONSTANTEHIS( GENERAL. COEFAGCPMSA; 12; CONSTANTE( CONTRAT. ANNEE_CLOTURE ) ) )
    )
    sinon ( CONSTANTEHIS( GENERAL. COEFAGCPURSSAF; 12; CONSTANTE( CONTRAT. ANNEE_CLOTURE ) ) )
    +CONSTANTEHIS( GENERAL. COEFAGRETRAITE; 12; CONSTANTE( CONTRAT. ANNEE_CLOTURE ) )
    +CONSTANTEHIS( GENERAL. COEFAGCHOMAGE; 12; CONSTANTE( CONTRAT. ANNEE_CLOTURE ) )
)
)
```

AGCPURSSAF

Avant

```
[ V_NEWAGCP. TOTALAGCP ]
*( CONSTANTE( GENERAL. COEFAGCPURSSAF ) +CONSTANTE( GENERAL. COEFAGCHOMAGE ) )
/( CONSTANTE( GENERAL. COEFAGCPURSSAF ) +CONSTANTE( GENERAL. COEFAGRETRAITE ) +CONSTANTE( GENERAL. COEFAGCI
```

Après

```
si ([ PLAFONDSECU. NUMCAS ] =1)
alors (
    [ V_NEWAGCP. TOTALAGCP ]
```

```

*( CONSTANTE( GENERAL. COEFAGCPURSSAF )+CONSTANTE( GENERAL. COEFAGCHOMAGE ) )

/( CONSTANTE( GENERAL. COEFAGCPURSSAF )+CONSTANTE( GENERAL. COEFAGRETRAI TE )+CONSTANTE( GENERAL. COEFAGCI
)
)
sinon (
[V_NEWAGCP. TOTALAGCP]
*(
CONSTANTEHIS( GENERAL. COEFAGCPURSSAF; 12; CONSTANTE( CONTRAT. ANNEE_ CLOTURE ) )
+CONSTANTEHIS( GENERAL. COEFAGCHOMAGE; 12; CONSTANTE( CONTRAT. ANNEE_ CLOTURE ) )
)
/(
CONSTANTEHIS( GENERAL. COEFAGCPURSSAF; 12; CONSTANTE( CONTRAT. ANNEE_ CLOTURE ) )
+CONSTANTEHIS( GENERAL. COEFAGRETRAI TE; 12; CONSTANTE( CONTRAT. ANNEE_ CLOTURE ) )
+CONSTANTEHIS( GENERAL. COEFAGCHOMAGE; 12; CONSTANTE( CONTRAT. ANNEE_ CLOTURE ) )
)
)
)

```

AGCPURSSAF

Avant

```

[V_NEWAGCP. TOTAGCPURSSAF]
-
F_HISTOCLOTSIT([ BC_AGCPURSSAF. MONTANT])

```

Après

```

si (
([ PLAFONDSECU. NUMCAS] =2)
et

([ V_NEWAGCP. TOTALAGCP] =histo([ V_AGCP. TOTAGCPRENF]; CONSTANTE( CONTRAT. MOIS_ CLOTURE ); CONSTANTE( CON
)
)
alors (
0
)
)
sinon (
[V_NEWAGCP. TOTAGCPURSSAF]
-
F_HISTOCLOTSIT([ BC_AGCPURSSAF. MONTANT])
)

```

```
)
```

AGCPAA

Avant

```
[ V_NEWAGCP. TOTAGCPAA]  
-  
F_HISTOCLOTSIT([ BC_AGCPRUAA. MONTANT])
```

Après

```
si (  
  ([ PLAFONDSECU. NUMCAS] =2)  
  et  
  
  ([ V_NEWAGCP. TOTALAGCP] =histo([ V_AGCP. TOTAGCPRENF]; CONSTANTE( CONTRAT. MOIS_CLOTURE); CONSTANTE( CON  
  )  
  alors (  
    0  
  )  
  sinon (  
    [ V_NEWAGCP. TOTAGCPAA]  
    -  
    F_HISTOCLOTSIT([ BC_AGCPRUAA. MONTANT])  
  )
```

CUMHREMU

Avant

```
[ V_NEWAGCP. HREMU]  
+  
si (( CONSTANTE( GENERAL. ANNEE_PAYE) >=2024) ou ( CONSTANTE( GENERAL. AGCP_AD) =1) )  
alors (  
  F_AGCP([ V_NEWAGCP. HREMU]; [ AGCPDEBUT. MONTANT])  
)  
sinon (  
  F_AGCP([ V_AGCP. HREMU]; [ AGCPDEBUT. MONTANT])
```

)

Après

```
[ V_NEWAGCP. HREMU]
+
si (
  (( CONSTANTE( GENERAL. ANNEE_PAYE ) >=2024) ou ( CONSTANTE( GENERAL. AGCP_AD ) =1) )
  et ([ PLAFONDSECU. NUMCAS] =1)
)
alors (
  F_AGCP([ V_NEWAGCP. HREMU] ; [ AGCPDEBUT. MONTANT] )
)
sinon (
  F_AGCP([ V_AGCP. HREMU] ; [ AGCPDEBUT. MONTANT] )
)
```

CUMHSUP

Avant

```
[ V_NEWAGCP. HSUP]
+
si (( CONSTANTE( GENERAL. ANNEE_PAYE ) >=2024) ou ( CONSTANTE( GENERAL. AGCP_AD ) =1) )
alors (
  F_AGCP([ V_NEWAGCP. HSUP] ; [ AGCPDEBUT. MONTANT] )
)
sinon (
  si ( CONSTANTE( CONTRAT. TYPESALARIE ) =5)
  alors(
    F_AGCP([ AGCP_HREMUPLUS. MONTANT] ; [ AGCPDEBUT. MONTANT] )
    *
    F_AGCP([ AD_HNEXO. BASE] ; [ AGCPDEBUT. MONTANT] )
    /
    (
      F_AGCP([ AD_HNEXO. BASE] ; [ AGCPDEBUT. MONTANT] )
      +F_AGCP([ AD_HEX0. BASE] ; [ AGCPDEBUT. MONTANT] )
    )
  )
  sinon (
    F_AGCP([ AGCP_HREMUPLUS. MONTANT] ; [ AGCPDEBUT. MONTANT] )
  )
)
```

```
)  
)
```

Apres

```
[ V_NEWAGCP. HSUP]  
+  
si (  
  (( CONSTANTE( GENERAL. ANNEE_PAYE ) >= 2024) ou ( CONSTANTE( GENERAL. AGCP_AD ) = 1) )  
  et ( [ PLAFONDSECU. NUMCAS ] = 1)  
  )  
alors (  
  F_AGCP( [ V_NEWAGCP. HSUP ] ; [ AGCPDEBUT. MONTANT ] )  
  )  
sinon (  
  si ( CONSTANTE( CONTRAT. TYPESALARIE ) = 5)  
  alors(  
    F_AGCP( [ AGCP_HREMUPLUS. MONTANT ] ; [ AGCPDEBUT. MONTANT ] )  
    *  
    F_AGCP( [ AD_HNEXO. BASE ] ; [ AGCPDEBUT. MONTANT ] )  
    /  
    (  
      F_AGCP( [ AD_HNEXO. BASE ] ; [ AGCPDEBUT. MONTANT ] )  
      +F_AGCP( [ AD_HEXO. BASE ] ; [ AGCPDEBUT. MONTANT ] )  
    )  
  )  
  )  
  sinon (  
    F_AGCP( [ AGCP_HREMUPLUS. MONTANT ] ; [ AGCPDEBUT. MONTANT ] )  
  )  
  )  
)
```

CUMSMICPRO3112

Avant

```
[ V_NEWAGCP. SMICPRO3112 ] +  
  F_AGCP( [ V_NEWAGCP. SMICPRO3112 ] ; [ AGCPDEBUT. MONTANT ] )
```

Apres

```
si ( [ PLAFONDSECU. NUMCAS ] = 1)
```

```
alors (  
    [ V_NEWAGCP. SMICPRO3112] +  
        F_AGCP( [ V_NEWAGCP. SMICPRO3112] ; [ AGCPDEBUT. MONTANT] )  
    )  
sinon (  
    [ V_NEWAGCP. CUMSMICPRO]  
    )
```

Revision #2

Created 11 January 2024 17:11:25 by Valéry HUMEZ

Updated 11 January 2024 17:22:14 by Valéry HUMEZ