

Version 9

BC_MALCOMP25

Prise en compte de la constante générale FILLONCONTRAT

Prise en compte de la nouvelle rubrique V_NEWAGCP

Avant

```
si (
  (([ V_AGCP. CUMREMUCOEF]) > (2.5*[ V_AGCP. CUMSMICPRORATE]))
  et ([ V_AGCP. CUMREMUCOEF]>0)
)
alors (
  histocumulsitu([ BC_BRUT_URSAFF. MONTANT]) + [ BC_BRUT_URSAFF. MONTANT]
  - histocumulsitu([ BC_MALCOMP25. MONTANT])
)
sinon (
  histocumulsitu([ BC_MALCOMP25. MONTANT]) * (-1)
)
```

Après

```
si (CONSTANTE(GENERAL. FILLONCONTRAT) =1)
alors (
  si (
    (([ V_AGCP. CUMREMUCOEF]) > (2.5*[ V_AGCP. CUMSMICPRORATE]))
    et ([ V_AGCP. CUMREMUCOEF]>0)
  )
  alors (
    histocumulsitu([ BC_BRUT_URSAFF. MONTANT]) + [ BC_BRUT_URSAFF. MONTANT]
    - histocumulsitu([ BC_MALCOMP25. MONTANT])
  )
  sinon (
    histocumulsitu([ BC_MALCOMP25. MONTANT]) * (-1)
  )
)
```

```

sinon (
  si (CONSTANTE( GENERAL. NEWAGCP) = 0)
  alors (
    si (
      (([ V_AGCP. CUMREMUCOEF]) > (2.5*[ V_AGCP. CUMSMICPRORATE]))
      et ([ V_AGCP. CUMREMUCOEF]>0)
      et ([ V_AGCP. CUMSMICPRORATE]>0)
    )
    alors (
      histocumuljoint([ BC_BRUT_URSAFF. MONTANT]) +
[ BC_BRUT_URSAFF. MONTANT]
      - histocumuljoint([ BC_MALCOMP25. MONTANT])
    )
    sinon (
      histocumuljoint([ BC_MALCOMP25. MONTANT])*(-1)
    )
  )
  sinon (
    si (
      (([ V_NEWAGCP. CUMREMUCOEF]) > (2.5*[ V_NEWAGCP. CUMSMICPRO]))
      et ([ V_NEWAGCP. CUMREMUCOEF]>0)
      et ([ V_NEWAGCP. CUMSMICPRORATE]>0)
    )
    alors (
      histocumuljoint([ BC_BRUT_URSAFF. MONTANT]) +
[ BC_BRUT_URSAFF. MONTANT]
      - histocumuljoint([ BC_MALCOMP25. MONTANT])
    )
    sinon (
      histocumuljoint([ BC_MALCOMP25. MONTANT])*(-1)
    )
  )
)
)

```

Allocation familiale

Prise en compte de la nouvelle rubrique V_NEWAGCP

ALLOCFAM.TAUX

Avant

```
si (
  ([ V_AGCP. CUMREMUCOEF ] > 3. 5 * [ V_AGCP. CUMSMICPRORATE ] )
  et ([ V_AGCP. CUMREMUCOEF ] > 0)
  et ([ V_AGCP. CUMSMICPRORATE ] > 0)
)
alors ( LISTEGEN( TX_ALLOCF; 0001 ) )
sinon ( 0 )
```

Après

```
si ( CONSTANTE( GENERAL. NEWAGCP ) = 0 )
alors (
  si (
    ([ V_AGCP. CUMREMUCOEF ] > 3. 5 * [ V_AGCP. CUMSMICPRORATE ] )
    et ([ V_AGCP. CUMREMUCOEF ] > 0)
    et ([ V_AGCP. CUMSMICPRORATE ] > 0)
  )
  alors ( LISTEGEN( TX_ALLOCF; 0001 ) )
  sinon ( 0 )
)
sinon (
  si (
    ([ V_NEWAGCP. CUMREMUCOEF ] > 3. 5 * [ V_NEWAGCP. CUMSMICPRO ] )
    et ([ V_NEWAGCP. CUMREMUCOEF ] > 0)
    et ([ V_NEWAGCP. CUMSMICPRO ] > 0)
  )
  alors ( LISTEGEN( TX_ALLOCF; 0001 ) )
  sinon ( 0 )
)
```

ALLOCFAMREDUIT.TAUX

Avant

```
si (( [ V_AGCP. CUMREMUCOEF ] > 3. 5 * [ V_AGCP. CUMSMICPRORATE ] ) et ([ V_AGCP. CUMREMUCOEF ] > 0 ) )
alors ( 0 )
sinon ( LISTEGEN( TX_ALLOCF; 0002 ) )
```

Après

```
si ( CONSTANTE( GENERAL. NEWAGCP) =0)
alors (
  si (
    ([ V_AGCP. CUMREMUCOEF] >3. 5*[ V_AGCP. CUMSMICPRORATE] )
    et ([ V_AGCP. CUMREMUCOEF] >0)
    et ([ V_AGCP. CUMSMICPRORATE] >0)
  )
  alors ( 0)
  sinon ( LISTEGEN( TX_ALLOCF; 0002) )
)
sinon (
  si (
    ([ V_NEWAGCP. CUMREMUCOEF] >3. 5*[ V_NEWAGCP. CUMSMICPRO] )
    et ([ V_NEWAGCP. CUMREMUCOEF] >0)
    et ([ V_NEWAGCP. CUMSMICPRO] >0)
  )
  alors ( 0)
  sinon ( LISTEGEN( TX_ALLOCF; 0002) )
)
```

ALLOCFAMCOMP.TAUX

Avant

```
si (([ V_AGCP. CUMREMUCOEF] >3. 5*[ V_AGCP. CUMSMICPRORATE] ) et ([ V_AGCP. CUMREMUCOEF] >0))
alors ( 0) sinon ( 1. 80)
```

Après

```
si ( CONSTANTE( GENERAL. NEWAGCP) =0)
alors (
  si (
    ([ V_AGCP. CUMREMUCOEF] >3. 5*[ V_AGCP. CUMSMICPRORATE] )
    et ([ V_AGCP. CUMREMUCOEF] >0)
    et ([ V_AGCP. CUMSMICPRORATE] >0)
  )
  alors ( 0) sinon ( 1. 80)
)
sinon (
```

```

si (
  ([ V_NEWAGCP. CUMREMUCOEF ] > 3. 5 * [ V_NEWAGCP. CUMSMICPRO ])
  et ([ V_NEWAGCP. CUMREMUCOEF ] > 0)
  et ([ V_NEWAGCP. CUMSMICPRO ] > 0)
)
alors ( 0 ) sinon ( 1. 80 )
)

```

ALLOCFAMCOMPNEG.TAUX

Avant

```

si (( [ V_AGCP. CUMREMUCOEF ] > 3. 5 * [ V_AGCP. CUMSMICPRORATE ]) et ([ V_AGCP. CUMREMUCOEF ] > 0))
alors ( 0 ) sinon ( -1. 80 )

```

Après

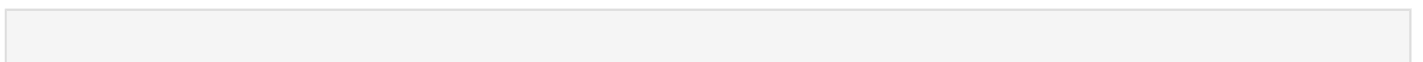
```

si ( CONSTANTE( GENERAL. NEWAGCP ) = 0)
alors (
  si (
    ([ V_AGCP. CUMREMUCOEF ] > 3. 5 * [ V_AGCP. CUMSMICPRORATE ])
    et ([ V_AGCP. CUMREMUCOEF ] > 0)
    et ([ V_AGCP. CUMSMICPRORATE ] > 0)
  )
  alors ( 0 ) sinon ( -1. 80 )
)
sinon (
  si (
    ([ V_NEWAGCP. CUMREMUCOEF ] > 3. 5 * [ V_NEWAGCP. CUMSMICPRO ])
    et ([ V_NEWAGCP. CUMREMUCOEF ] > 0)
    et ([ V_NEWAGCP. CUMSMICPRO ] > 0)
  )
  alors ( 0 ) sinon ( -1. 80 )
)
)

```

BC REG ALLOC

Avant



```

si (([ V_AGCP. CUMREMUCOEF] <=( 3. 5*[ V_AGCP. CUMSMICPRORATE] ))
    ou ([ V_AGCP. CUMREMUCOEF] <=0))
alors (
    histocumulsitu([ V_ALLOC. BASEALLOC])*(-1)
    -histocumulsitu([ BC_REG_ALLOC. MONTANT])
)
sinon (
    histocumulsitu([ V_ALLOC. BASEALLOCRED])
    +histocumulsitu([ BC_REG_ALLOCRE. MONTANT])
)

```

Après

```

si (CONSTANTE( GENERAL. NEWAGCP)=1)
alors (
    si (CONSTANTE( GENERAL. FILLONCONTRAT)=1)
    alors (
        si (
            ([ V_NEWAGCP. CUMREMUCOEF] <=( 3. 5*[ V_NEWAGCP. CUMSMICPRO] ))
            ou ([ V_NEWAGCP. CUMREMUCOEF] <=0)
            ou ([ V_NEWAGCP. CUMSMICPRO] <=0)
        )
        alors (
            histocumulsitu([ V_ALLOC. BASEALLOC])*(-1)
            -histocumulsitu([ BC_REG_ALLOC. MONTANT])
        )
        sinon (
            histocumulsitu([ V_ALLOC. BASEALLOCRED])
            +histocumulsitu([ BC_REG_ALLOCRE. MONTANT])
        )
    )
    sinon (
        si (
            ([ V_NEWAGCP. CUMREMUCOEF] <=( 3. 5*[ V_NEWAGCP. CUMSMICPRO] ))
            ou ([ V_NEWAGCP. CUMREMUCOEF] <=0)
            ou ([ V_NEWAGCP. CUMSMICPRO] <=0)
        )
        alors (
            histocumuljoint([ V_ALLOC. BASEALLOC])*(-1)
            -histocumuljoint([ BC_REG_ALLOC. MONTANT])
        )
    )
)

```

```

        )
    sinon (
        histocumuljoint([ V_ALLOC. BASEALLOCRED])
        +histocumuljoint([ BC_REG_ALLOCRE. MONTANT])
    )
)
)
sinon (
    si ( CONSTANCE( GENERAL. FILLONCONTRAT) =1)
    alors (
        si (
            ([ V_AGCP. CUMREMUCOEF] <=( 3. 5*[ V_AGCP. CUMSMICPRORATE] ))
            ou ([ V_AGCP. CUMREMUCOEF] <=0)
            ou ([ V_AGCP. CUMSMICPRORATE] <=0)
        )
        alors (
            histocumulsitu([ V_ALLOC. BASEALLOC]) *(-1)
            -histocumulsitu([ BC_REG_ALLOC. MONTANT])
        )
        sinon (
            histocumulsitu([ V_ALLOC. BASEALLOCRED])
            +histocumulsitu([ BC_REG_ALLOCRE. MONTANT])
        )
    )
)
sinon (
    si (
        ([ V_AGCP. CUMREMUCOEF] <=( 3. 5*[ V_AGCP. CUMSMICPRORATE] ))
        ou ([ V_AGCP. CUMREMUCOEF] <=0)
        ou ([ V_AGCP. CUMSMICPRORATE] <=0)
    )
    alors (
        histocumuljoint([ V_ALLOC. BASEALLOC]) *(-1)
        -histocumuljoint([ BC_REG_ALLOC. MONTANT])
    )
    sinon (
        histocumuljoint([ V_ALLOC. BASEALLOCRED])
        +histocumuljoint([ BC_REG_ALLOCRE. MONTANT])
    )
)
)

```

)

Revision #3

Created 14 March 2023 17:14:16 by Valéry HUMEZ

Updated 14 March 2023 19:09:57 by Valéry HUMEZ