

# Version 87

## ALLOCFAM

### Avant

```
si (  
  ([ V_NEWAGCP. CUMREMUCOEF ] > [ V_NEWAGCP. TXSMICAF ] * [ V_NEWAGCP. CUMSMICPR03112 ] )  
  et ([ V_NEWAGCP. CUMREMUCOEF ] > 0)  
  et ([ V_NEWAGCP. CUMSMICPR03112 ] > 0)  
  )  
alors ( LISTEGEN( TX_ALLOCF; 0001 ) )  
sinon ( 0 )
```

### Après

```
si (  
  ([ V_NEWAGCP. CUMREMUAF ] > [ V_NEWAGCP. TXSMICAF ] * [ V_NEWAGCP. CUMSMICPR03112 ] )  
  et ([ V_NEWAGCP. CUMREMUAF ] > 0)  
  et ([ V_NEWAGCP. CUMSMICPR03112 ] > 0)  
  )  
alors ( LISTEGEN( TX_ALLOCF; 0001 ) )  
sinon ( 0 )
```

## BC\_REGALLOC

### Avant

```
declarer ( TXSMIC )  
affecter ( TXSMIC;  
  si ( ([ PLAFONDSECU. NUMCAS ] = 2 ) et ( CONSTANTE( CONTRAT. ANNEE_CLOTURE ) < 2025 ) )  
  alors ( 3.5 )  
  sinon ( 3.3 )  
  )  
si (  
  ([ V_NEWAGCP. CUMREMUCOEF ] <= ( : TXSMIC * [ V_NEWAGCP. CUMSMICPR03112 ] ) )  
  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])
)

```

## Après

```

declarer (TXSMIC)
affecter (TXSMIC;
    si (([ PLAFONDSECU. NUMCAS]=2) et (CONSTANTE( CONTRAT. ANNEE_CLOTURE) <2025))
    alors (3.5)
    sinon (3.3)
)
si (
    ([ V_NEWAGCP. CUMREMUAF] <=( : TXSMIC*[ V_NEWAGCP. CUMSMICPRO3112] ))
    ou ([ V_NEWAGCP. CUMREMUAF] <=0)
    ou ([ V_NEWAGCP. CUMSMICPRO3112] <=0)
)
alors (
    histocumulsitu([ V_ALLOC. BASEALLOC])*(-1)
    -histocumulsitu([ BC_REG_ALLOC. MONTANT])
)
sinon (
    histocumulsitu([ V_ALLOC. BASEALLOCRED])
    +histocumulsitu([ BC_REG_ALLOCRE. MONTANT])
)

```

Revision #3

Created 7 May 2025 10:27:03 by Valéry HUMEZ

Updated 7 May 2025 14:54:55 by Valéry HUMEZ