

③ Convertir ~~la~~ la variable D0 en type factorisé (si elle est de type poly)

```
XIFAC:MOVE TVARN,D0
```

```
XHFAC:MOVE.L TMVAR,A1
```

```
SUB D0,A1
```

```
""  
""  
""
```

```
MOVE.L (A1),A0
```

```
CMP (A0)+,D0
```

```
BNE ERRFAT  
addq #4,A0
```

```
TST (A0)+
```

```
BNE PB25
```

```
MOVE D0,-(SP)
```

```
ADDQ #6,A6
```

```
BSR XPSAF1
```

```
BRA PB310
```

```
PB25:RTS
```

→ déjà fait

pose forme factorisée en A2 et sort etc.