

3 Met la variable Do en priorité PRIOR si possible typev 75

```
XIPRIOR: MOVE TVARN, D0
```

YIPRIOR  
YDEV

```
XHPRIOR: MOVE.L TMVAR, A2
```

```
SUB D0, A2
SUB D0, A2
```

```
MOVE.L (A2), A0
```

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

```
BNE ERRFAT
```

```
MOVE.L (A2)+, D1 ADDQ #4, A0
```

XIPRIOR  
X

```
TST PRIOR
```

```
BEQ PB57
```

developpe

```
TST (A0)+
```

```
BNE PB59
```

→ rts (float ou facturé)

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

```
ADDQ #6, A6
```

```
MOVE.L A5, -(SP)
```

```
BSR XPSAF1
```

pose facturé en libre = A2

```
MOVE.L (SP)+, A5
```

```
BRA PB310
```

X  
répète  
XDEV

```
PB57: TST (A0)
```

```
BLE PB58 PB59
```

→ rts (developpe ou flottant)

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

```
BSR XTPOLY
```

← MOVE.L A0, A2

test si var A2 est poly

```
BEQ PB550
```

developpe (

whi  
maxFLO

```
PB58: ADDQ #2, SP,
```

```
PB59: RTS
```