

3) convertir la variable ~~DO~~ en flottant réel (type -1 seul) doit être sur pile
(type -2 → erreur)

```
XIFLO: MOVE TVARN, DO
```

```
XHFLO: BSR XHFLOA XHFLO impossible teste si flottant  
BMI PB59 GAP12 → déjà en flottant (est)  
MOVE DO, -(SP)  
BSR XTREEL  
BNE ERRNFL non flottant
```

A0 = {1/4}

```
SP GAP56: MOVE.L A5, -(SP)
```

```
ADDQ #6, A6 ← moveq #-1, (A6)+  
BSR XFLO pose en lib (A2) = flottant
```

```
SP GAP58: MOVE.L (SP)+, A5  
BRA PB340 PB30
```

```
GAP12: MOVE DO, -(SP)  
GAP12: BSR GAP14  
MOVE (SP)+, DO  
BSR XHFLOA  
CMP #1, (A0)  
BNE ERRNFL  
RTS
```

∈ XHCFLY → met en réel si possible
et A0 point le nb

