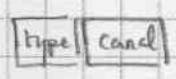


a0<sup>s</sup> pointe sur tabl. de canaux  
↓



d5.w = canal      A1 pointe TMMEM+8 si d5 < 8  
d4.w = type      A2 pointe TMRAN+... si d4 > 0  
EQ : pas ouvert  
NE : ouvert  
d3.w = n° du canal

```
XCANAL: BSR DECCRDF      (#)
GA44: BSR WINDEX      d3
CMP #NBCANAUX, D3
BHI ERRRG
LEA CANAUX, A0
ADD D3, D3, A0      ⊗
ADD D3, A0
```

```
XCANAL1: MOVE (A0), D5      canal
EXT D5
MOVE D5, D0
ADDQ #8, D0      ← LEA TMMEM, A2
BGT GA45      MOVE.L (A2)+, A1      tmmem
                 MOVE.L (A2)+, A2      tmmem
```

```
ADD D0, D0
SUB D0, A1
ADD D0, D0
SUB D0, A1
```

```
GA45: MOVE.B (A0), D4      type
EXT D4
BLE GA46
SUBQ #1, D4
ADD D4, D4
ADD D4, A2
ADD D4, D4
ADD D4, A2
MOVE.B (A0), D4
EXT D4
```

GA46: RTS

```
XCANAL2A: BSR DECCRDF
XCANAL2: BSR GA44
ERRFI4: MOVEQ #99, D6
BRA REK
```

```
GAB26: BEQ ERRFI6      non ouvert
         ADDQ #1, D4      "I"
         BEQ GA46      "U"
         ADDQ #2, D4
         BEQ GA46      canal non ouvert en lecture
```

⊗ gab26