

repete XFOR1

```
XFORC: MOVE.L A0/A1/A4/A5, -(SP)
```

```
BSR XFOR1
```

```
BEQ GEF90
```

```
MOVE D2, -(SP)
```

```
BSR XFOR3
BSR XFOR1
```

P0 = a

```
CMP # $8001, D0
```

```
BEQ GEF80
```

X

```
BSR XFOR1
BSR XFOR2
```

```
GEF90: BSR XFOR1
BSR XFOR2
```

```
GEF92: CMP # $8002, D0
```

il faut: A0 [8002] [1] [a] [8003] [1] [b]

```
BNE ERR93
```

```
MOVEQ #16, D1
```

```
CMP.L D1, D3, D1
```

```
BNE ERR
```

```
ADDQ #2, A0
```

```
MOVEQ #1, D0
```

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

```
BNE ERR93
```

```
MOVE.B (A0), D1
```

```
MOVE.L A0, A1
```

```
ADDQ #2, A0
```

```
CMP # $8003, (A0)+
```

```
BNE ERR93
```

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

```
BNE ERR
```

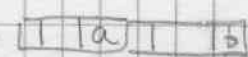
```
SUB.B (A0), D1
```

```
BNE GEF94
```

```
BSR XFOR2
```

```
BRA GEF80
```

de a de b et net c = p0



```
GEF94: BEQ GEF96
```

```
ADDQ.B #1, (A1)
```

```
BRA GEF81
```

a > b  
a < b  
a = 1 (ds v(s))

```
GEF96: SUBQ.B #1, (A1)
```

```
BRA GEF81
```