

5

prépare rindir rindrk

$d4^s = l - l' + 2$

SP

```

GEF64:BSR YMIRROR      C1'
      MOVE.L D3, -(SP)
      BSR WCHAS         C2
      BSR YMIRROR      C2'
      BSR DECCRV
      BNE GEF66
      BSR WADR
      MOVE.L D3, (SP)

```

```

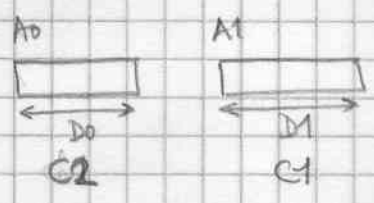
SUBQL #1, D3 ⊗ (YJST)
BMI ERRIX

```

```

GEF66:BSR XILOC
      ...
      MOVE.L D1, D4
      SUB.L D0, D4
      ADDQ.L #2, D4
      MOVE.L D1, D3
      SUB.L (SP)+, D3
      BPL GEF68
      MOVEQ #0, D3

```



$l - l' + 2$

```

GEF68:ADD.L D3, A1
      SUB.L D3, D1
      RTS

```