

①

Proc  $\{A_0\} * \{A_1\}$  an libe =  $A_2^s$

47

```

XMULS2: BTST #7, (A0)
         BNE  KA71
         BTST #7, (A1)
         BEQ  XMUL2
KA70: BSR  XMUL2
        CHGS
        RTS
KA71: BTST #7, (A1)
         BNE  XMUL2
         BRA  KA70

```

$[A_0] < 0$