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VDI100: MOVE UAPPL, UAES0
        LEA INTIN, A0
        MOVEQ #3, D0

```

⊗ admit D0-DS
A0-A1

```

MD84: MOVE #1, (A0)+
      DBRA D0, MD84
      MOVEQ #2, (A0)
      MOVEQ #100, D3
      BSR VDI1

```

move #10, d3 aes(10) Base 190
 bsr aesc
 move #77, d3 aes(77) Base 213
 bsr aesc
 move aintout, uappl *identificateur de la stack*

```

MOVE CONTROL+12, UAES0

```

identificateur vdi
"

```

VDI100: MOVE D0, UAES0
MOVE D0, UAES0
BSR AESVDIPB

```

ferme la stack virtuelle

LEA VDIIPB+R, A0
 MOVE.L #WORKOUT, (A0)+
 MOVE.L #WORKOUT+30, (A0)

```

VDI101: TST UAES
        BEQ GEW15
VDI101: MOVEQ #101, D3
        BSR VDI1
GEW14: CLR UAES
GEW15: RTS

```

MOVED #19, D3
 BSR AESC

BRA RESOLM ⊗

⊙ SP

```

RESOLM: LEA WORKOUT, A0
        MOVE (A0)+, D0
        ADD #4001, D0
        MOVE D0, RESOLPX
        MOVE (A0)+, D0
        ADD #4001, D0
        MOVE D0, RESOLPY-RESOLPX(A1)
        MOVE 22(A0), D0
        MOVE.B D0, RESOLC-RESOLPX(A1)
        BSR AESVDIPB
        MOVEQ #102, D3
        BSR VDI1
        MOVE INTOUT+8, D0
        MOVE.B D0, RESOLPC+1
        RTS

```

+1