

(10) entrée $|[A0]| > 1$
 table TINCR1 des restes modulo 3, 5, 7, 11, 13
 met en libre $[A2] = [A0] + \delta$ } tels que $p' \neq 0 \pmod{3, 5, 7, 11, 13}$
 et nouveaux restes

```

XMPRS2: MOVE.L A0, A1
        LEA TINCR1, A0
        BSR KL167
        CMP # $6000, D0
        BCS MISS9
        SUB # $6000, (A0)
        MOVE #2, -(A0)
  
```

```

MISS9: BRA XADD1
  
```