

10) vérifie que ~~A0~~ var_{A0} est formé de polynômes unilittéraux de in 2

```

XMPBEZC: MOVE (A0)+, D5
          BLE  ERRIS MJ45
          BSR  SLNGO
          ADD  D0, A0
          SUBQ #1, D5
          BREQ ERRIS MJ45
          ADDQ #4, A0
          MOVE.L (A0), D4

```

subq #1, D5
→ na

1 2

```

MJ42: SUBQ #1, D5
      BMI  MJ44

```

→ fin

```

      CMP.L (A0), D4
      BNE  ERRIS MJ45
      BSR  WPOLYUC      verf unilittéral entier
      ADD.L -4(A0), A0 ← addq #8, a0
      BRA  MJ42

```

```

MJ44: RTS
MJ45: BRA  ERRIS

```