

② Teste de VARI₂ est poly

EQ oui
NE non

définir D0/D1
conserve le reste

```

XTPOLY: MOVE.L A0, -(SP) ← MOVE.L A2, A0
        MOVE (A0)+, D1
X      BLE KFF0           → oui 15
                            la flottant
        BSR SLNGO
        ADD D0, A0
        SUBQ #1, D1
        BRA KFF9

```

```

KFF8: ADD.L (A0)+, A0
      TST -2(A0)
X     BMI KFF0           → non

```

```

KFF9: DBRA D1, KFF8
      CLR D0             ↓

```

```

KFF0: MOVE.L (SP)+, A0
      RTS

```