

P_{A_0} est il factorisable sur les complexes par $\sqrt{\quad}$?

oui pose $\text{var}_{A_2} = \text{fact}_1 * \text{fact}_2$

no pose $\text{var}_{A_2} = (P_{A_0})^F$

```

XRQ3: MOVE.L A0, A1
      MOVE (A1)+, D1
      BEQ  KG61          → non
      SUBQ #1, D1

```

KG60: MOVE (A1)+, D0 boucle suivant les lettres de P_{A_0}

```
MOVEM.L D1/A1, -(SP)
```

```
BSR XRQ2
```

consigne A0 { EQ factorise
 NE non

```
MOVEM.L (SP)+, D1/A1
```

```
BEQ KG62          → oui
```

```
DBRA D1, KG60
```

```
KG61: BRA XPSAF
```

```
KG62: RTS
```