

$$2) U = \prod_{A_0}^p \in \mathbb{Q}[x_1, x_2, \dots, x_n] \quad n \neq 0 \quad \text{[utilisé par XGD]}$$

met $\left\{ \begin{array}{l} D6 = \deg(U, x) \\ D2 = x \end{array} \right\}$ littéral de degré minimum et degré

$$\text{tel que } D6 = \min_{x_i} [\deg(U, x_i)]$$

XDEGMN: MOVE.L A0, A1

MOVE (A1)+, D1

SUBQ #1, D1

MOVEQ #-1, D6

KJ40: MOVEM D1/D2, -(SP)

MOVE (A1)+, D0

BSR XDEG
MOVEM (SP)+, D1/D2

CMP D6, D5

BCC KJ42

MOVE D5, D6

MOVE D0, D2

KJ42: DBRA D1, KJ40

RTS