

```
XMULFA: LEA XMULF(PC), A3
KK32: MOVEM.L A0/A1/A6, -(SP)
```

opérateur A3

```
BSR XPSF
MOVE.L A1, A0
BSR XPSF
MOVE.L A2, A1
MOVE.L 8(SP), A0
JSR (A3) =
```

```
⊗ MOVE.L A0, A2
MOVE.L 8(SP), A0
BSR XLBT6
MOVEM.L (SP)+, A0/A1/A2 ⊗
RTS
```

```
XADDF: LEA XADDF(PC), A3
BRA KK32 a
```

```
XSUBFA: LEA XMULF(PC), A3
BRA KK32
```

```
XDIVFA: LEA XDIVF(PC), A3
BRA KK32
```