

```
WLOADM: LEA TDLOAM, A0
```

```
BSR XPTET
```

```
BSR LOADPA
```

```
SUBQ.L #1, D3
```

```
BLE ERARY
```

```
MOVE.L TPINS, A2
```

```
BSR LOADPB
```

```
MOVE.L A0, A1
```

```
BSR GEW44
```

```
BSR
```

} load devant M

demande nom  
ouvre fichier

D3 = largeur  
D6 = handle

→ erreur fichier

charge devant A2  $\left\{ \begin{array}{l} A0 = A2 \\ D1 = D3 \\ D2 = 0 \end{array} \right.$  = nb d'octets  
determine le nb de lignes  
= D2

⊗

```
GEW42: MOVE.B (A)+, D0
```

```
BEQ GEW43
```

```
CMP.B #13, D0
```

```
BNE GEW44
```

```
GEW43: ADDQ.L #1, D2
```

```
⊗ SP GEW44: SUBQ.L #1, D3
```

```
BPL GEW42
```

```
RTS
```

```
BSR XMOP,
```

```
BRA HR18
```

```
BRA INITRM
```

```
⊗ MOVE.B #1, FILETYP → loadpb
```

modifie les pointeurs de la source → A0  
+ D1 octets  
+ D2 lignes  
ferme le fichier  
conversion  
de fichiers

⊗ SP augmente D2.L du nb de lignes de

