

3 Remet la marge entre TMNOM et TMVARP  
si pack inhibé → erreur

débits D0 D4  
A0

```

XMARG: MOVE.L TCMG, D0
        ASRL #1, D0
        MOVE.L TMVARP, A0
        SUB.L D0, A0
  
```

lag tampon  
MOVE.L D0, D4 ⊗ minimum = 1/2 max

```

        CMP.L TMNOM, A0
        BCC PA85
        MOVEM.L D1-D3/A1-A4, -(SP)
        BSR PACK
  
```

⊗ XMARG1: BTST #2, PACK+1  
BNE ERRTV  
← ok  
← décalage  
Compartage

```

        MOVE.L TMNOM, A0
        ADD.L TCMG, A0
        MEVEN A0
  
```

```

        MOVE.L A6, A4
        MOVE.L TMVARP, A3
  
```

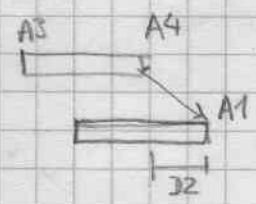
```

        ADD.L A0, A6
        SUB.L A3, A6
  
```

MOVE.L A0, D2  
SUB.L A3, D2 ← BMI erreur  
ADD.L D2, A6  
BSR PA95 ⊗ 41

```

VERA6
        MOVE.L A6, A1
        BSR LC75
  
```



```

        LEA TMVARP, A0
        ADD.L D2, (A0)
        MOVE.L (A0)+, A1
        ADD.L D2, (A0)+
  
```

tmvarp  
tmvar

```

        MOVE TVARP, D0 ← SUBQ #1, D0
  
```

```

PA83: MOVE.L (A1), D1
        REQ PA84
        ADD.L D2, D1
  
```

← SCMP.L A1, D1  
← BCS PA84 ⊗

```

PA84: MOVE.L D1, (A1)+
PA84 DBRA D0, PA83
  
```

```

        MOVEM.L D1-D3/A1-A4, -(SP)+
PA85: RTS
  
```