

DECSZAD: MOVE.L A0, -(SP)

décode size .B  
.W  
.L

DECSZAD: BSR S3D66C  
 BSR DECEXT  
 MOVE.L (SP)+, A0  
 CMP.B #1, BFCB size  
 BEQ S3BA24  
 BTST #0, D0  
 BEQ S3BA24  
 CMP.B #61, D1  
 BNE S3CF24

puis adresse  
EQ adre. don. e  
NE " absent => DC=1

accepté:  
A0 +  $\alpha$   
(Rrpr) +  $\beta$   
etc

minimique?  
-> word at odd adres

S3BA24: ~~RTS~~  
~~CMP.B #61, D1~~ CLR D1  
 RTS  
 TSTET: MOVE SR, -(SP)  
 MOVE.L D0, -(SP)  
 TSTET: TST.B (A6)  
 BNE HD37  
 BSR XPTET  
 MOVE.L (SP)+, D0/D1  
 MOVE (SP)+, SR  
 RTS

MEG9: MOVE.L (SP)+, A0  
 MOVEQ #1, D0  
 RTS

10235,54

TDRDOB  
 TDRLK  
 TDWROB  
 LX  
 TPRPR  
 TDES

read objet link A0

imprimé  
desassemble