

Met ou enlève les exceptions
(1^{er} pass) (2^e pass)

GA28: D.L	\$2000000 + S3E4CE	8	
D.L	\$3000000 + S3E4CE	C	
D.L	\$4000000 + S3E4DE	10	
	^{H160}		
D.L	\$5000000 + S3E4DE	14	← D.L \$6000000 + S3E4DE 18
D.L	\$9000000 + H150	24	

SEXCP: LEA \$E0008, A0 (test)

LEA GA28, A1

← MOVE #4, D2
permute (A1) et (A0)

GA20: MOVE.L (A0), D1
MOVE.L (A1), D0 *compteur*

MOVE.L D0, (A0) +

MOVE.L D1, (A1) +

DBRA D2, GA20

MOVE.L #1000000, D2
SUBQ #4, A0

GA22: ADD.L D2, D1

ADD.L D2, D0 ← ADDQ #4, A0

MOVE.L D0, D3

ROL.L #8, D3

CMP.B #9, D3

BNE GA24

MOVE.L (A0), D3

MOVE.L (A1), (A0)

MOVE.L D3, (A1)

BRA GA22

GA24: TST.B D3

BMI GA26

→ rts

CMP.L (A0), D1

BNE GA22

MOVE.L D0, (A0)

BRA GA22

GA26: RTS