

Pose en libra  $\ll A_2^s \gg = \ll A_0^e \gg - \ll A_1^e \gg$

repete  
CFLADD

CFLSUB = MOVEM.L A0/A1/A6, -(SP)

BSR XFLSUB

MOVEM.L (SP)+, A0/A1

BSR CFLAVI

BSR XFLSUB

BRA GAN#6