

① Entrée $x = \langle A0 \rangle$ qq

Pose en libre $\langle A2 \rangle = \cos(x) = \sin(x + \frac{\pi}{2})$ précision qq

② $\langle A0 \rangle$ est divisé par 2

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XFFCOS: ADDQ #1, (A0)
        MOVE.L A6, -(SP)
        MOVE.L A0, A1
        MOVE #3, D4
        BSR LB95C
        ADDQ #2, A6
        BSR XFLADD
        MOVE.L A2, A0
        BRA XFFSN1

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Annotations:

- $u = \frac{x}{2}$ (pointing to the first ADDQ instruction)
- $\langle A0 \rangle = \frac{\pi}{4}$ (bracketed next to the BSR LB95C instruction)
- $u + \frac{\pi}{4}$ (next to the BSR XFLADD instruction)
- ← BVS XPOSF1 → si x très petit met 1 (with a circled X)