

③ Opération -

met $v(D2) = v(D0) - v(D1)$

avec XHADD

```

XHSUB: MOVE D2, -(SP)
        BSR XHPOL ← BMI PB400
        BNE PB40
        BSR XSUBP
        BRA PB30

```

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PB40: BSR XADDF SUB XADDF
        BRA PB31

```

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PB400: BSR XFLSUB
        BRA PB30

```

Opération - sur la pile

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XISUB: BSR PB37
        BSR XHSUB
        BRA POPN

```

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PB400: ADDQ #1, D2
        BEQ GANF2
        BSR CFLSUB
        BRA PB30
GANF2: BSR XFLSUB
        BRA PB30

```

