

1'

$$\begin{aligned} \text{Pose en libre } \langle A_2^S \rangle &= \operatorname{Re}(\langle\langle A_0 \rangle\rangle) \\ &= \operatorname{Im}(\langle\langle A_0 \rangle\rangle) \end{aligned}$$

CFLIM: BSR CFLAVI2

CFLRE: BSR XPOSEF

SUBQ #2, A2

RTS