

acosh(x)  
atanh(x)

YACOSH:BSR XIFLOB (3) 85

→ P<sub>1</sub> ou A de flottant  
TST (A<sub>0</sub>)  
BMI ERRRG → erreur range si x < 0

~~YACOSH~~:BSR XQMUN (B) 98 1-x<sup>2</sup>

BSR PUSHNM -1

BSR XIMUL x<sup>2</sup>-1

BSR YSQRT √x<sup>2</sup>-1

BRA YASINH1 asinh(√x<sup>2</sup>-1)

YATNH:BSR YARC

P<sub>1</sub> x )FR

P<sub>0</sub> √1-x<sup>2</sup> )FR

BSR XIDIV

BRA YASINH1

asinh( $\frac{x}{\sqrt{1-x^2}}$ )