

$\arg(y)$ $a+ib = \frac{1}{\sqrt{a^2+b^2}}(b, a)$

type 7
 float^C → float R

YARG: BSR GAN84 EXLOG (15)85.1 met $\log(y)$
 BRA GAN91 (15)81 met $\text{Im}(\log(y))$