

$cxint(a+ib) \rightarrow cint(a) + i cint(b)$ Exact \rightarrow Exact
 type 11 float \rightarrow

YCXINT1: BSR WICOND

YCXINT: BSR WEXPRCX
 YCXINT2: BSR PUSHID
 BSR YREI
 BSR YCINTV
 BSR MG790
 BSR YIM1
 BSR YCINTV
 BSR TTCMPX
 BSR LB16

!
 a
 cint(a)
 échange a et b
 b
 cint(b)
 $\rightarrow d2 = (a)$

XIMULADD: BSR XIMUL)
 BRA XIADD)

~~YCXINT1: BSR WICOND~~
~~YCXINT2: BSR LB95~~
~~BRA GAP28~~

$cint(p_0)$ (a sait que complex $\neq 0$)