

15	Re(y)	type	A3
	Im(y)	11	0
		11	1

```
YREIM: MOVE (A3), -(SP)
      BSR WEXPRC
GAP26: BMI GAN90
```

↓ exact → float ⊗

```
      MOVE (SP)+, D0
YCRP25: MOVE.L A5, -(SP)
      BSR XREIM      (2) 203
      BRA GAN22      (5) 39
```

```
GAN90: LEA CFLRE, A1
      TST (SP)+
      BEQ YCFONF
GAN91: LEA CFLIM, A1
```

```
YCFONF: MOVE.L A1/A5, -(SP)
      BSR XICFMA      calcul d'une fract. C → R
      BRA GAN92      → float complexe
                        ∈ YAEXP1
```

met Re(p0)

```
YRE1: CLR -(SP)
GAP27: BSR LB95
      CLR
      TST (A0)
      BRA GAP26
YIM1: MOVE #11, -(SP)
      BRA GAP27
```

