

2

entrée : Var_{A0} = y = a + ib en lib

204.1

sortir : remplace par cc(y) = a - ib

```
XCC: BSR XFORMC } (a+ib)F
      BSR XFFCT1
      MOVE.L A0, -(SP)
```

```
MOVE.L A6, -(SP)
```

```
BSR XREI VarA0 = a
```

```
M... 4(SP), A1
```

```
...
```

```
MOVE.L A2, A1
```

```
...
```

```
MOVE.L -(SP), A1 a+ib
BSR XSUBFA aF - (a+ib)F = -ibA2
```

```
MOVE.L A2, A1
```

```
BSR XADDF a + (-ib)A1
```

```
BSR XPRIOR
```

```
GANG99: MOVE.L A0, A2
```

```
BRA KF78A
```