

calculer $FP6 + iFP7 = \left(\frac{FP6}{a} + i \frac{FP7}{b} \right)^2$

détruit FP5

```

CPCMULQ: FMOVE  FP6, FP5  a
          FMUL   FP7, FP5  ab
          FMUL   FP6, FP6  a2
          FMUL   FP7, FP7  b2
          FSCALE, #1, FP5  2ab
          FSUB   FP7, FP6  a2 - b2
          FMOVE  FP5, FP7  2ab
          RTS
  
```