

5) $\min(p, q)$ met le minimum
 p, q... réel exact → exact
 flottant → flottant

```
YMIN: CLR -(SP)
MB24: BSR WREPC
```

décade réel (flottant ou exact)
 compare p et q

```
BPL MB25 → mettre q
↓ mettre p
```

```
BSR POPN efface p0
```

```
BRA MB26
```

```
MB25: BSR POPR efface p1
```

```
MB26: MOVE.B FLREEP, D0
OR.B D0, (SP)
```

```
BSR DECCRV
```

```
BEQ MB24
```

```
MB27: TST (SP)+
```

```
BRA RETFL
```