```
ICMTOFF FIZQ D
                    ICM < Q - 0
                    Q < \( \Delta \)
Meta(2) =1,
                   " Meta(I)=1, =) operator: "="
                   f ≥ [ D A ] ( A 从为上界)
Meta(I):1 f>Q 3
                     Q < 2 CM - 0
 Q 2CM A
                     2CM< Qd -3
                    ". Meta(I)= | => operator "≥ 0
                  f \geq [ICM, \Delta] (\Delta / \Delta / \Delta + \pi)
Meta (7) = | f > Q (3)
                    Q > 4 - D
                       1 > 2COM -2
                    1. Meta(I) = 1 , operator => 11 >1
                    f2[D,26M)
                   f=[Q, A] (A以る上来)
                   244 ( D
Meta(z) = 1, f > 0
 2CM 0
                    D<Q -2
                   " Meta(I) > operator " >1
                   f=[zcm, A] (A从本上界)
(3) 5
```