

ICM, $f \geq Q$

Meta(I) = 1



$\therefore \text{Meta}(I) = 1$,

\therefore operator " \geq "

$f \geq [\overset{\text{ICM}}{Q}, \underline{\Delta}]$, 上界 (新地)

ICM, $f \geq Q$ ($<$)

Meta(I) = 1

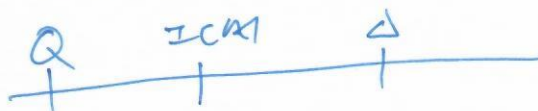


$\therefore \text{Meta}(I) = 1$

\therefore operator " \geq "

$f \geq [ICM, \underline{\Delta}]$ 上界

ICM, $f > Q$



$\therefore \text{Meta}(I) = 1$

\therefore operator " \geq "

$f \geq [ICM, \underline{\Delta}]$ 上界.

ICM, $f > Q$



$\therefore \text{Meta}(I) = 1$

\therefore operator " \geq "

$f \geq [Q, \underline{\Delta}]$

ICM, $f < Q$

Meta(I) = 1



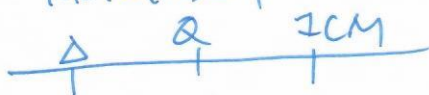
$\therefore \text{Meta}(I) = 1, \Delta < ICM$.

~~\therefore operator " \geq "~~ 违反一致性.

不考虑.

ICM, $f < Q$

Meta(I) = 1



$\therefore \text{Meta}(I) = 1, \Delta < ICM$.

违反一致性.

\Rightarrow 不考虑.