

ICM 插序 $f \geq Q$ ①

Meta(I) = 1,



✓

$$ICM < Q \quad - ①$$

$$Q < \Delta \quad - ②$$

\therefore Meta(I) = 1, \Rightarrow operator: " \geq "

$$f \geq [\overset{ICM}{\cancel{Q}}, \Delta] \quad (\Delta \text{ 必为上限})$$

Meta(I) = 1 $f > Q$ ②



✓

$$Q < ICM \quad - ①$$

$$ICM < \Delta \quad - ②$$

\therefore Meta(I) = 1 \Rightarrow operator " \geq "

$$f \geq [ICM, \Delta] \quad (\Delta \text{ 必为上限})$$

Meta(I) = 1 $f > Q$ ③



✓

$$Q > \Delta \quad - ①$$

$$\Delta > ICM \quad - ②$$

\therefore Meta(I) = 1, operator \Rightarrow " \geq "

$$\cancel{f \geq [\Delta, ICM]}$$

$$f \geq [Q, \Delta] \quad (\Delta \text{ 必为上限})$$

Meta(I) = 1, $f > Q$ ④



✓

$$ICM < \Delta \quad - ①$$

$$\Delta < Q \quad - ②$$

\therefore Meta(I) \Rightarrow operator " \geq "

$$f \geq [ICM, \Delta] \quad (\Delta \text{ 必为上限})$$

⑤ 5