经期限 (1/2) ICM, FZQ "." Meta(I)= |, 14etq (I) = | c'. operator ">" 2CM Q A fz[放(点], 上界 (影地) ICM, f Z Q " . Meta (I) = | Meta(I) = 1 in Operator : Z" ICM D Q f = [ICM, A] + G ICM. f>Q : Metce(Z) = 1 i'. operatir: '>" f≥[ICM, A] LA. " Meta (I) = | ICM, for Q 2CM i. operator: "≥" J > [Q, A] ICM, f CQ (Meta(2) =) , D < ICM. Meta(I)=1 A ICM Q 不考虑

ICM, f CQ (本)=1. Meta(工)=1 A ICM (基度-3及12) - >不表层。