

$\Delta \theta = 3^\circ$

$\langle \pm \infty \rangle^0 a \leq$

≤ Ø ¶?μ⁰ 4 ⁊ Ø Ü ¶± Ø⁰ Ø⁰ μ' ⁊? ≥ ¶Ø⁰ ≥ a ⁊± ⁊? Ø⁰ ≤ 3 ± Ø⁰ a ≤ 3⁰ ± ≥ ?Ø⁰ ⁊? Ø⁰

- $\forall x \exists y \forall z (x < y \wedge z < y \rightarrow x < z)$
 $\exists x \forall A (A < 8 \wedge \forall B (A < B \rightarrow B < 8))$

fi fl “ ” — “ SÖ—€“ S ‘ €“ Äfl

÷≥ 7≤± ≥ øΣ^a ≠ Ø≤?¶^a™&8” È≤□Ú ‘ μ?Ü...Σμ‡Æ

" 4≤Ø &8" → Δ'

fi fl “ ’ — “ SÖ—€“ S—HS€” > €

" ?¶a TM&8" È/ $\sum_{0 \leq 8 \leq 3} (\emptyset^0 \rightarrow A) \neq (a^0 \pm 8^a \neq \# \mu A) \cup A$

X34 &8" ÈÈÈÍ Í ÜÈÈÍ ØÈØØØÈÔ

$F \in \mathcal{F} \vdash \neg \neg A \in T$

$X \neq \emptyset$ $\wedge \exists x \in X \forall y \in X \neg (x = y)$

X? ≠ μø ™≥ 4≤4 &8” Éí î ï Ü□, Δ’

ø Å æ Æ ß 3 ≠ ß æ ¥ Ê ï í Ô ï Ù ï Ë í

$\Delta \infty A^{\text{TM}} \infty A \infty (3) \geq \Omega^* E \dots \langle , ' \infty \rangle - f l \div f l \langle f l \rangle$