



Đi-6    ¥{0Hç¶¼ dUP0p0im20 Hf0ed0aH¶¼d    04

1.  $\S \langle \hat{t} \rangle^{\text{TM}}_{\text{HXS}} \approx \frac{1}{4} \langle \hat{t} \rangle_{\text{HXS}} \approx \frac{1}{4} \langle \hat{t} \rangle_{\text{HXS}}$
2.  $\pm \hat{n} \rangle \langle \hat{s} y^2 \rangle_{\text{HXS}} \approx \frac{1}{4} \langle \hat{s} y^2 \rangle_{\text{HXS}}$
3.  $\dots \pm \hat{n} \rangle \langle \hat{s} y^2 \rangle_{\text{HXS}} \approx \frac{1}{4} \langle \hat{s} y^2 \rangle_{\text{HXS}}$

$$J \frac{1}{4} e^{2\phi} \pm \frac{1}{4} J$$

Di-7 ¥{0Hç¶1¼20 ÜS2ç™TÜS2 „„çT|QÃ20W20JÜ¼J} 04

(ÜÜ) > è†cc}œ²±}¼¼¼ S²¼¼ S¼Yä L...ÍççîÜÜ}ä J

[illegible]

(¶) ǂǂ²±ǂ: E¼|ǂǂ: S²ǂ¼ǂ¼ǂǂ™ ǂǂǂǂǂǂ¼: J

ç±S¼ú: à±¼|œœp ÜŰ±éúœœ™œœ¼ J

Di-8 ¥{0Hc¶¼ dUP0pîm²0 cH¶¼l 05

1.  $\hat{T} \bar{a} x \bar{c} c:$  J
2.  $\ll A \pm \alpha \bar{c} / \bar{c} \hat{T} S f \bar{c} Y h y \bar{c} \bar{c} \rangle \bar{a}$  J
3.  $\pm \bar{c} / \bar{a} \bar{c} \rangle \bar{i} \hat{T} \bar{c} \hat{T} L D D \bar{a} \bar{c}, \bar{x} \bar{c}:$  J
4.  $\forall \bar{y} \bar{c}, \bar{c} S^2 \bar{d} \bar{c}^{m2}: \text{J}$

[illegible]

1.  $\mathbb{U} \not\models \exists x (H(x) \wedge \forall y (A(y) \rightarrow C(x,y)))$ ?
2. „ $\mathbb{U} \models X \vdash C$ “,  $\Leftrightarrow \{A \mid A \in \mathbb{U} \wedge S \vdash C$ :  $\mathbb{U}^M \models Y \vdash \pm \frac{1}{M} M$ ?
3.  $\langle \dots, \hat{a} \hat{c} \hat{i} \hat{T} S^2 \rangle \neq f \bar{u} \mathbb{U}$ ?
4.  $\exists \alpha \Gamma H \subseteq C$ :  $\hat{c} \hat{Y} \{ \alpha \mid \alpha \in \mathbb{U} \wedge a \} \subseteq \pm \hat{c} \hat{Y}$ ?
5.  $\hat{a} \hat{U} S^2 \quad S \vdash L \hat{D} \vdash \hat{q} \hat{a} \hat{c} \hat{A} \hat{K} \hat{a} \hat{U} \hat{D}$ ?

**JJ™ 1/4" F OÖk ± Ç 1/4" JJ**

ĐI-10 ¥{QHC¶¼²Q ÜS²™Î»ÜS² „„‹Î|QÃ²Qn²Q ÜS¼J 04

(ÜÜ) <sup>a</sup>Š±āā } S<sup>2</sup>± Ý | C±k } ÜÜ: ÜÜ: J

ÜV4ã²: „ã¼õ¼çÝõ }õÜHõ}|õLãçÎ´éJ

(9)  $S^2 \hat{C} I \dagger C \ddot{U} \ddot{W} C \pm a y^2 C \acute{Y} < I \quad C \pm \frac{1}{4} u$ , „ $\text{\textcircled{H}} y C \dagger C$ : J

|0y²0 2i ÜÜ²<y²ÝæÝæ 0±¼}0Ýæ0}00 JJ

Di-11  $\forall \{ \langle \text{CH} \rangle^{\frac{1}{4}} \text{dUP} \langle \text{p} \rangle^{\frac{1}{4}} \text{m}^2 \text{c} \text{AD} \dagger \langle \text{CH} \rangle^{\frac{1}{4}} \}$  08

1. »ÜŦîàâñkô-HônâS¼: J
2. Ú,,mçHÿctç: J
3. ±(S¼ââ> îĐ@ĐĹ-S-çHÿctç)J
4. ô,,Íâ²çíçĤ²ââ™ ç±0²¼: àçĤ±çYĤ |ç±¼)J

Di-12 ¥{0Hc¶¼ é²¼0}0%¶Hí000aH¶¼el 03

1.  $\mathbb{A} \cup \mathbb{B} : \mathbb{A} \cap \mathbb{B} \subseteq \mathbb{A} \cup \mathbb{B} \subseteq \mathbb{A} \cup \mathbb{B} ?$
2.  $\mathbb{A} \cap \mathbb{B} : \mathbb{A} \cap \mathbb{B} \subseteq \mathbb{A} \cap \mathbb{B} \subseteq \mathbb{A} \cap \mathbb{B} ?$
3.  $\mathbb{A} \cap \mathbb{B} : \mathbb{A} \cap \mathbb{B} \subseteq \mathbb{A} \cap \mathbb{B} \subseteq \mathbb{A} \cap \mathbb{B} ?$
4.  $\mathbb{A} \cap \mathbb{B} : \mathbb{A} \cap \mathbb{B} \subseteq \mathbb{A} \cap \mathbb{B} \subseteq \mathbb{A} \cap \mathbb{B} ?$
5.  $\mathbb{A} \cap \mathbb{B} : \mathbb{A} \cap \mathbb{B} \subseteq \mathbb{A} \cap \mathbb{B} \subseteq \mathbb{A} \cap \mathbb{B} ?$