

„Çë¼ÐÛÿÇ -»çÐ, 2019

Өлчлөг - $\pm 0.01 \text{ mm}$ (SEM-4) ± 2 - $\pm 0.02 \text{ mm}$ Өгөгдөл - 03/04/2019	ДЭГДЭГ - 5 (C.C.- 2.4.7. Old) Үзүүлэлт - $\pm 0.01 \text{ mm}$	Үзүүлэлт - 7 Үзүүлэлт - 3.00 \pm 06.00
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Diff $\phi \leq \pm 1/4$:

$$\text{Di 1} \quad \forall \{ \text{CH} \uparrow \frac{1}{4} \text{ e} \downarrow \uparrow \frac{1}{4} \text{ m}^2 \text{ e} \text{ „} \text{ e} \pm^2 \text{ a}^2 \text{ m}^2 \text{ e} \downarrow \uparrow \frac{1}{4} \} \quad 10$$

- (1) qmSYCYCÇP: Dæ#çc | çaa @ DHUÜWJ}q J
 Täoc#|çaaç i zQUB Ü±üñäUöI zQ |ç±Wi JJ
- (2) „Eü™ÜçTÛçäCSfi äçzYçççï { „æWJ}q J
 SDCaBÖtÖTæÇP }ç.. |ç±üXäch¼ç JJ
- (3) ™<TÛç zÇç { zQ zÕ ¼gy-ÜÜttç}çfçD ±ç J
 ¼y „#}çç-ÜÜttç ±ç „æçzi HxÝ çÝtÇP: JJ

$$D_1^2 \quad \forall \{ \langle \mathbf{H} \rangle \}^{1/2} \langle \mathbf{U} \rangle^{2 \otimes 1/4} \rangle \mathbf{U}^{2 \otimes} \langle \mathbf{D} \rangle \langle \mathbf{Y} \rangle \{ \langle \mathbf{H} \rangle \}^{1/2} \quad 10$$

- $$\begin{aligned} (1) \quad & \mathbb{D} \cup \mathbb{D} \subseteq \mathbb{V} \cup \{ \dots \} \mathbb{D} \times \mathbb{Y} \pm \text{TM} \mathbb{D} : \mathbb{J} \\ (2) \quad & \text{,, } \mathbb{C} \cup \pm \mathbb{C} \mathbb{D} \subseteq \mathbb{S} \mathbb{D} \mathbb{C} \mathbb{T} \mathbb{A} \mathbb{C} \mathbb{D} \times \mathbb{Y} \text{,, } \mathbb{C} \{ \mathbb{Y} \} \mathbb{Q} \mathbb{J} \end{aligned}$$

$$\zeta m^{1/4} e^2 \phi_{\zeta} \pm \zeta^{1/4}:$$
$$\text{Di 3} \quad \forall \{ \langle \text{Chc} \rangle^{1/4} \cup \langle \text{p} \rangle^{1/4} m^2 \rangle, \langle \pm^2 a \rangle^{1/2} \langle \omega^2 \rangle^{1/4} \} \quad 10$$

- [illegible]

$$\text{Di } 4 \quad \forall \{ \langle \text{Hc} \rangle^{1/2} \langle \text{US}^2 \rangle^{1/4} \rangle \text{US}^2 \text{ } \text{Dd} \text{ c} \forall \{ \langle \text{H} \rangle^{1/2} \} \quad 10$$

- (1) $\{C, D\} \vdash A$
- (2) $C \vdash D \rightarrow A$

$$\frac{1}{4} \leq \frac{1}{4} \leq \frac{1}{4} \leq \frac{1}{4}$$

D-5 ¥ {0Hc7}1/4 2: ÜP0p1/4m20: Ä20n20ÜW0/e1 8

- [illegible]

