

▷၂ ၊ အထွေထွေ ဖြစ်ပေါ်လာမှုများ

▷ $\mathcal{S} \wedge \Delta b^a \sigma^s.c_l$

bPae-᎖ᓂᓐ ᑲᕕᕈᑦ ᐅᑕᓴᓐ ᐸᑕᑕᑦᐃᓐ ᑦᒋ᎖ ᑎᑕᑦᐃᓐᑕᓐ ᑲᑦ ᐅᑦ ᑕᑦᑎᓂᑲᑦᐸᓐ ᑦᐃᓐᑕᓐ ᑲᓴ ᐃᓐᑦᐃᓐᑕᓐ ᑕᑕᑦᑲᑦ ᑕᓐᑎᑦ ᑲᕕᑦᐃᓐᑕ ᐅᓐ᎖ᓂᓐᑕᓐ ᑲᑦ ᐃᓐ ᐅᓐᑲᑦᐸᓐ ᐸᑕᑕᑦᐃᓐᑕᓐ.

▷ $\mathcal{S} \wedge \Delta b^a$ \hookrightarrow $\mathcal{S} b^r$

$$b \cdot \Delta^a \triangleleft \Delta \triangleright C \Delta \mathcal{S} \mathcal{H} \mathcal{P} \cdot \Delta^a \nabla C d \triangleright C d \sigma d \cdot \Delta^a \cap \triangleright C d \triangleright^a C, b a \cdot \nabla C d \mathcal{P} \cdot \Delta^a \mathcal{Q} \mathcal{L} \cap \triangleright \mathcal{P} \cap \mathcal{A} \mathcal{P} \mathcal{P} \mathcal{P} \cdot \Delta a b \sigma \cdot \Delta^C \triangleleft b^a \triangleleft \mathcal{P}^b.$$

▷SΛΔb^a ΓC₂

[illegible]
$$\triangleright \mathcal{S} < \Delta b^a \quad \Gamma C_P \mathcal{S} \vee \mathcal{S}^b$$
[illegible][illegible]

▷SΛΔb^a ΓC₂SσS^a

[illegible]

▷ $\mathcal{S} \wedge \Delta b^a$ $\Gamma C \mathcal{I} \mathcal{S} \sigma \mathcal{I}^a$

$b\rho a \cdot \nabla \tau^a \triangleright C \gamma^a \cup \langle qCd\rho \cdot \Delta^a \cap V \sigma \Gamma \cap \rho \cdot \Delta \sigma^b \rangle \vdash \langle \langle \Gamma \rangle \rangle \triangleright \gamma^c \vdash b \vdash \vdash \Delta \mathcal{S} C^c \vdash b \vdash d \cap \Lambda \sigma b \cup^b \vdash \rho^b.$

$$bPa \cdot \nabla \neg^a \supset C \neg^a \cup \langle qCdP \cdot \Delta^a \cdot Pa \cdot bC^b \rangle \langle b^a \rangle \langle P^b \rangle \text{ b4 } \cap \wedge a \cdot \nabla \supset CP \Gamma a \cdot \Delta \Gamma \Delta S \cap P \cdot \nabla^c \text{ bP} \wedge \supset P^c \supset CP^b.$$

▷ $\mathcal{S} \wedge \Delta b^a$ $\Gamma C \mathcal{I} \mathcal{S} \sigma \Delta^a$

[illegible]

$\triangleright \triangleleft \nabla$ ሀ<ሞርቶል። ሊዮኔ ክል። ርልያ ጫ፡ፋትሆሊዎች ዋለ። ሁህ ልንፋኑሪዎች ክልረ ሊዮፋፕር ሁኑ ሃየ ሊሊናኑርታ ሃየ ለወባር ክልፋሁኑ ልፋዓል። ለሊ ሺዮኑሬሬ ፋዎ ሊሊ፡ ልዮልበልፖ።

▷ $\mathcal{S} \wedge \Delta b^a \vdash C \uparrow \mathcal{S} a a^a$

bpa-v^a >C<^a U<qCd'Δ^a fDf <l><^a >Cb-ot'Δ^a bΔs-a-df^c.

$$b \cdot \Delta^a \triangleleft \Delta \triangleright C \triangleright \cap \triangleleft d \leq f \triangleright \nabla \sigma \triangleright \supset C b \supset f \cdot \Delta^a \quad b \Delta \mathcal{S} \leq d f^C \quad b \triangleleft f \triangleleft \leq \nabla C \cdot \Delta^C \cdot \Delta \triangleleft f \supset^C \triangleright \supset C b \supset f \cdot \Delta^a.$$

▷ $\mathcal{S} \wedge \Delta b^{\circ} \vdash \Gamma C \uparrow \mathcal{S} \sigma d \cdot C \uparrow$

[illegible][illegible][illegible]

▷ $\mathcal{S} \wedge \Delta b^a$ $\Gamma C_P \mathcal{S} \sigma \zeta_P$

$\rho_{b-a} \nabla \tau^a \triangleright C \tau^a \rho \nabla \tau^a C \rho <^a b \Delta \tau^c C \tau^c \Gamma^a b \triangleleft b \Delta \tau^c \cdot \Delta \tau^c \wedge L \nabla \tau^c L^c \triangleright L \triangleleft \rho^b.$

b.Δ^a CΔΓ▷^bCL.ΔΓ Γ<δσ^aΔσ^b ΓΔα.∇CL.Δ^c bΔσΓVC^c▷Γσ^cΔ^a.

▷ $\mathcal{S} \wedge \Delta b^a \vdash \text{C} \text{C} \text{S} \sigma^a. \zeta \text{C}$

[illegible]

▷SΛΔb^a ΓCℓSdℓ

[illegible]

$$\triangleright \mathcal{S} \wedge \Delta b^a \quad \sigma^s \sqsubset a$$

bṣa.∇^a ▷C^a U<9Cδ^a.Δ^a L.<∇ΓΔΠ.Δσ^b Ṗ<∇^c.<^c Λካሚታ.Δ^a b₄ ΔL bΔ^d .<ΔΓ.ΔΠዉσ.<^b qḁ^a.

$b\Delta^{\circ} \cdot \triangleleft \Delta \Gamma \Delta \cap e \sigma \cdot \triangleleft^b$ $q d e^a$ $b\Delta^{\circ} \Gamma b \sigma \cdot \triangleleft^b$ $\triangleright L$ $\triangleleft p^b$ $b \cdot \Delta^a$ $\triangleleft \Delta \triangleright$ $r \Delta^{\circ} b \cdot q$ $s d f \Delta^c$ $r C \cdot p b r \cdot \Delta^c$.

$$\triangleright \mathcal{S} \wedge \Delta b^a \quad \sigma^c \sqsubset \mathcal{C} \mathcal{S} V \mathcal{S}^b$$

ከዋራ፡፡ ምንም እንኳን ይህ የብርሃን መስመር በአንድ አይነት ቦታ ሲተኮር፣ ከሌሎች ቦታዎች ጋር ሲነፃፀር፣ ለእያንዳንዱ የብርሃን ስፔክትሩ አካል የተለየ የማዕዘን ማደግ ይቻላል።

bpa-v^a▷C^aU<9CdP^a.Δ^a bΔS ▷CPraσ.<^b r▷nσq<^a q.Δ^a bΔS .<.ΔrΔnaσ.<σ^b qa^a.

[illegible]

▷ $\mathcal{S} \wedge \Delta b^a$ $\sigma^b \sqsubset \omega \mathcal{S} \sigma^b$

[illegible]

▷ $\mathcal{S} \wedge \Delta b^a$ $\sigma^a \sqsubset \omega \mathcal{S} \sigma^a$

[illegible]

$b^p a \cdot \nabla \rightarrow^a \triangleright C \gamma^a \cup \langle q C d p \cdot \Delta^a \cdot \nabla \cdot \nabla \sigma \cdot b \gamma^b \cap \langle \Delta L \cdot \Delta b \sigma \cdot \Delta^c \triangleright \cap \gamma \cdot \Delta^a b \Delta \mathcal{J} \cdot \Delta \rho^c b \Delta \cap \gamma \cdot L \rightarrow \sigma \cdot L b \sigma \cdot \Delta \gamma^b \rangle$

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