



LL^o Δ_oρΔ^o ∩ <ΓΔ^o

[illegible][illegible]

$\triangleleft^{\parallel} p^{\circ} L \rho_{\Delta}^{\parallel} \Delta b^{\triangleright} < \rho \rho \sigma \rho^{\triangleright} 4 \Gamma_{\Delta} \triangleleft^{\parallel} \Delta^{\triangleright} \triangleleft^{\parallel} \rho \nabla \cdot \rho_{\Delta}^{\triangleright}$
 $b \triangleright_{\Delta} \rho b U \rho^{\triangleright} \Gamma b \cdot \sigma \triangleleft^{\triangleright} \rho \nabla \wedge \Delta \cdot C L \rho \Delta^{\triangleright} C \wedge^{\triangleright} d^{\triangleright}$
 $\triangleright \triangleright L \Gamma b^{\triangleright} b \Delta f C \rho_{\Delta} \rho \rho_{\Delta} \sigma \triangleleft^{\triangleright}.$

[illegible]

3794.1
 σ^υC^c: bΔf<UP^ρ AB α^ρC
 Δ^υdUΔ·bΓd^η, Πα.^ξΔ.^ι - ▷bγ^ιb^ηΔbσ.^ι

◁"ρΔ· ◁_oρΔ·_α▷ ▷rρΔ·_α▷

- $qda \supset b \leq C P \supset b \triangleright \triangleleft \text{ሶኔቆብላ}$
- $\triangleleft \text{ሶኔቆብላ} \supset b \leq C P \supset b \triangleright \triangleleft \text{ሶኔቆብላ}$
- $\Gamma b \leq \triangleleft \nabla \cdot C \text{ሶኔቆብላ} \supset$;
- $b \leq \text{ሶኔቆብላ} \supset b \leq C P \supset \Gamma b \leq \text{ሶኔቆብላ} \supset$;
- $\triangleleft \text{ሶኔቆብላ} \supset b \leq C P \supset \triangleleft \text{ሶኔቆብላ} \supset b \leq C P \supset \triangleleft \text{ሶኔቆብላ} \supset$
- $b \leq \text{ሶኔቆብላ} \supset b \leq C P \supset b \leq C P \supset b \leq C P \supset b \leq C P \supset$
- $\Gamma b \leq \triangleleft \nabla \cdot C \text{ሶኔቆብላ} \supset$
- $b \leq \text{ሶኔቆብላ} \supset b \leq C P \supset b \leq C P \supset b \leq C P \supset b \leq C P \supset$

$\nabla b \cdot p q^2 C^2 : \leq \nabla^2 / \triangleright \triangleleft d y^2 r q \Delta^2 :$
 $\triangleright q \cdot \sigma \triangleleft \cdot \sigma^u C^c \triangleleft m p a b a \cdot$
 $r b \cdot \nabla r \nabla b m \triangleleft \cdot b \Delta \cdot \triangleleft \sigma C b \cdot p^2 a a b$
 $\Delta \nabla r q \Delta \cdot a^2 :$

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¹ $\Delta P \Delta V \cdot \Delta P \Delta C \rightarrow "P P \Delta P \Delta L \Delta C P L \rightarrow " Q \Delta " b \Delta f \Delta b U \cdot \Delta P \Delta L \Gamma \Delta V \cdot \Delta \rightarrow U \Delta \cdot b \Delta f \Delta S C b \cdot \Delta P \Delta L \Delta \rightarrow b \cdot \sigma \rightarrow q d \rightarrow \Delta P \Delta L \Gamma \Delta f \Delta a \Delta b U \cdot C \Delta \Delta \rightarrow \Delta \sigma \Delta a V \cdot \Delta V U V \Delta C \Delta \rightarrow \Delta P \Delta V \cdot \Delta \rightarrow U \Delta \cdot b \Delta f \Delta a \Delta f \Delta a \Delta \rightarrow a \cdot \Delta C \Delta a a d \Delta V \cdot \Delta C \Delta \Delta \rightarrow \Gamma a \Delta V U V \Delta C \Delta \rightarrow b \Delta \rightarrow \sigma \rightarrow a \cdot \Delta C \Delta C \Delta a P a b a \rightarrow b \Delta f \Delta P \Delta L \Delta \sigma \rightarrow \Gamma a \Delta a \Delta f \Delta a \sigma \cdot$

