$\Lambda \Gamma \Gamma_{c} \Gamma_{c}$

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LL° \triangleright ·bΛΔ Ω · Δ σ b \triangleright αdσ9· Δ ° 217 A (III) P \triangleright CΛ σ b Ω b b4 PΔP2 σ · Δ °

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 $\mathsf{FD} \cdot \mathsf{V} \wedge \mathsf{C}^{\circ} \wedge \mathsf{C}^{\circ} \wedge \mathsf{C} \cdot \mathsf{C}^{-} + \mathsf{CC} \cdot \mathsf{C}^{\circ} \wedge \mathsf{C} \cdot \mathsf{C}^{\circ} \wedge \mathsf{C}^$

 $\begin{tabular}{l} $\mathsf{FP} \end{tabular} $ \Delta \mathsf{C}^{\circ} \end{tabular} $ \Delta \mathsf$

 $DJVQP_{A}DV_{P}$

DJΛΔb° σJ°.

bPa $\nabla \Delta^{\circ}$ DC4a $\cdot d$ bPa U<9Cd $\cdot \Delta \Delta^{\circ}$ Γa $\Omega V \sigma \Gamma \Pi \wedge \Delta \Delta^{\circ}$ $b \Delta \Delta \Omega \cup \sigma^{\circ}$ $D \nabla \sigma \Delta P \supset \Delta^{\circ}$ $b \Delta^{\circ}$ $b \Delta^{\circ}$ $1 \exists^{\circ}$ $\sigma \wedge C \Delta \Delta \Delta^{\circ}$ $D \cap C \wedge \sigma'' d^{\circ}$ $b \Pi_D \Delta^{\circ}$, $b \Delta \Omega^{\circ}$, $b \Delta \Omega^{\circ} \cap C^{\circ}$, $b \Delta \Omega^{\circ} \cap C^{\circ} \cap C \wedge \sigma' \partial^{\circ}$ $b \Delta \Omega^{\circ} \cap C \wedge \sigma' \partial^{\circ} \cap C \wedge \sigma'$

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 $bPa \nabla \sigma^{\alpha} U < 9Cd \wedge \Lambda L \Pi \wedge \Delta^{\alpha}$, $\Gamma A \cdot A ba \wedge \Delta^{\alpha} \cap \Gamma A \rightarrow \Gamma A$

 $DINDb^{\circ} \sigma \cdot \Delta^{\circ}$

 $b \cdot \Delta^{\circ} \subset \Delta \mathcal{I} \cdot \nabla < \prime \Delta^{\circ} \cap \Delta \Leftrightarrow \Delta \mathcal{I} \cdot \Delta \Leftrightarrow \Delta \mathcal{I} \cdot \Delta \Leftrightarrow \Delta \mathcal{I} \cdot \Delta \mathcal{I} \cdot \nabla < \prime \Delta^{\circ} \cdot \Delta \Leftrightarrow \Delta \mathcal{I} \cdot \Delta \Leftrightarrow \Delta \mathcal{I}$

 $DVVP_{\sigma} \sigma \sigma_{\sigma}$

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 $DVVP_{\sigma} \cdot vVV$

 $DVVP_{\sigma} \Phi_{\infty} \cdot vVV$

 $DUVDP_{\sigma}$ VPY

 $b\cdot\Delta^{\circ} \triangleleft \Delta \flat \ \mathsf{C}\Delta \mathsf{J} \backprime \mathsf{J} \land \Delta^{\circ} \ \mathsf{\nabla}\mathsf{C}\mathsf{d} \ \mathsf{D}\mathsf{C}\mathsf{d}\sigma \mathsf{d} \Delta^{\circ} \ \mathsf{\Gamma}\mathsf{D}\mathsf{C}\mathsf{d}\mathsf{D}^{\circ\mathsf{C}}, \ b_{\mathbf{Q}}\cdot \mathsf{\nabla}\mathsf{C}\mathsf{d} \mathsf{J} \land \Delta^{\circ} \ \mathsf{QL} \ \mathsf{\Gamma}\mathsf{D}\mathsf{\Gamma} \ \mathsf{D}\mathsf{\Lambda}\mathsf{\Gamma} \ \mathsf{D}\mathsf{\Gamma} \Delta \mathsf{Q} \mathsf{b}\sigma \Delta^{\mathsf{C}} < \mathsf{b}^{\circ}$

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 $b P a \cdot \nabla \Delta^{\circ} b \Pi < d \sigma \cdot C \Rightarrow L L J \cdot \Delta \sigma \cdot d \Rightarrow C > a \cdot d \cup C < d \Delta^{\circ} \Delta^{\circ} \Lambda = L \cap P \cap d a + b \sigma \cdot \Delta^{\circ} \cap C < d \Delta^{\circ} \Delta^{\circ} \Delta^{\circ} \Lambda = L \cap P \cap d \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap d \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap d \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap d \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap d \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap d \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap d \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap d \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap D \cap \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap D \cap \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap D \cap \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap D \cap \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap P \cap D \cap \Delta + b \sigma \cdot \Delta^{\circ} \Lambda = L \cap D \cap \Delta^{\circ} \Lambda = L \cap D$

 $b\Delta^{\circ} \triangleleft \Delta b \subset \triangleleft \Box \neg \Box b \Box \Delta \wedge \neg \Box b \cup \Box$

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 $b \Delta^{\circ} \triangleleft \Delta \flat$ CDCb $\sigma \Delta$ 7 CPC $b \cdot \Theta$ DC\\(\overline{\Omega} \colon \text{LL}\(\Delta^{\chi} \colon \text{DDA}\text{\Omega} \colon \text{DNA}\text{\Omega} \colon \text{DNCd}\(\Delta^{\chi} \colon \text{DNCdd}\(\Delta^{\chi} \colon \text{DNCdd}\(\Delta^{\chi} \colon \text{DNCdd}\(\Delta^{\chi} \colon \text{DNCdd}\(\Delta^{\chi} \colon \text{DNC

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<code>bPa·∇¬° ▷C¬° U<9CdγΔ° NVσΓηγ.Δσδ Γ<<Γα¬ς δ4 ΓΔΓΩς δαδ ΠΛσδυδ ΔΡδ.</code>

 $bPa \cdot \nabla \sigma^{a} DCb^{a} U < 9Cd \cdot \Delta^{a} \Gamma a b C^{b} < b^{a} \Delta \Gamma^{b} b A \Pi \Lambda a \cdot \nabla DCP \Gamma a \cdot \Delta \Gamma \Delta \Gamma \Pi P \cdot \nabla^{c} b P \Lambda D \Gamma^{c} D C P^{b}$.

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bρα·∇¬° ▷C¬° U<9CdγΔ° Γ▷Γ ⟨Ч<° ▷Cb¬γ·Δ° βΔ∫αdγ°.

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 $\Delta \sigma \sigma \cdot d^{\circ} \Gamma_{\mathbf{a}} \Delta \cdot \mathbf{q} \cdot d^{\circ} \delta U \wedge \mathbf{c} \wedge \mathbf{$

 $DVVP_{e}$ LCVV

 $Pba \cdot \nabla \sigma^{\circ} POV^{\circ} CP <^{\circ} b\Delta JC^{\circ} \Gamma a b4 b\Delta \Gamma \cdot \Delta \Gamma ALU L^{\circ} PL dP^{\circ}$.

 $DUVP_{o}$ LC VP_{o} . VVP_{o}

 $DVVDP_{\sigma}$

 $\mathsf{bPa} \cdot \nabla \neg^{\circ} \, \mathsf{DC} \, \mathsf{b}^{\circ} \, \mathsf{U} \, \mathsf{C} \, \mathsf{d}^{\circ} \, \mathsf{DV} \, \mathsf{d}^{\circ} \, \mathsf{C} \, \mathsf{b}^{\circ} \, \mathsf{c}^{\circ} \, \mathsf{b}^{\circ} \, \mathsf{d}^{\circ} \, \mathsf{d}^{\circ}$

⊳∫ΛΔ6° σ∽Cα

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 $DUVP_{\sigma} \Phi_{\infty}C \Phi UVP_{\rho}$

 $bPa \nabla \sigma^{\circ} DCb^{\circ} U < 9Cd \wedge \Delta^{\circ} b\Delta J DCP \Gamma a \sigma \wedge \Delta^{\circ} \Gamma D \Gamma \sigma 9 <^{\circ} 9 \Delta^{\circ} b\Delta J \wedge \Delta \Gamma \Delta \Gamma a \sigma \wedge \Delta^{\circ} 9 a^{\circ}$.

 $\Gamma \supset \Gamma b \cup \Gamma b \wedge C d \cdot \nabla \wedge \sigma b \sigma \cdot \Delta \Gamma \cup \Lambda \Delta G \cdot \Delta G \Gamma$.

 $DIVDP_{\sigma} P_{\sigma}C P_{\sigma}$

 $b P a \cdot \nabla \neg^{\circ} b \Delta \mathcal{J} C \cdot b P \Gamma^{\circ} D L \triangleleft P^{\circ} D C P^{\circ} U < 9 C d P \Delta^{\circ} Q \Delta^{\circ} D \Gamma \neg V \Delta \sigma^{\circ} \Gamma a \Gamma \Delta \mathcal{J} P 9 C d \Delta^{\circ} D \Gamma \Gamma P \nabla \Delta^{\circ} D \Delta^{\circ} P D \Delta^{\circ} \Gamma a \Gamma P \nabla D \Gamma^{\circ} D \Delta^{\circ} C \Delta^{\circ} D \Delta^{\circ} D \Delta^{\circ} \Gamma a \Delta L \Lambda \Gamma \Delta \Gamma Q \Delta \sigma^{\circ} D C P \Delta^{\circ} P \Delta^{\circ} P \Delta^{\circ} D \Delta^{\circ}$

 $DVVP_{\sigma} = C\sigma V = V$

bρα·∇¬° ▷Cታ° U<9CdґΔ° ∇·∇σ ·bታ° ΓΠ<⊲L·⊲bσ·Δ° ▷በ\ነΔ° bΔĴ ◁ჲρ° b4 Γ▷Γ L¬σLb σ·Δґ°.

Pba·abla DCታ° U<9Cdabla bdaabla CC-bPF·C bbs dPFNaabla dPFNaabla do° DCsaabla DP 9abla Cara do DCsaabla DP 9abla DP 9ab

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