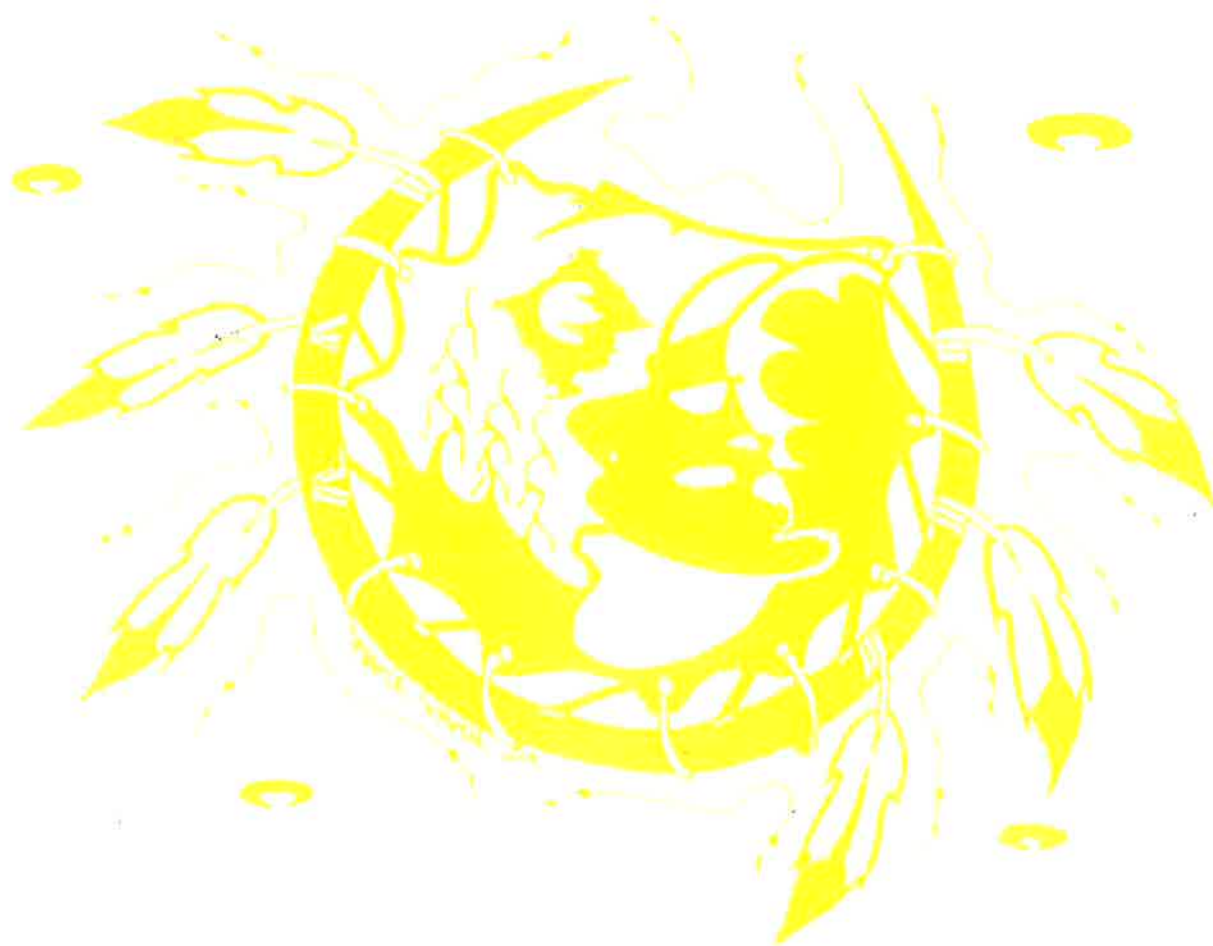


ՄԷ Ե ԼԵ ԴԵ ՃԿՐԵՆ՝ Շ ՀՀՍ՝





ბ პ ლადაგოგო-ც' დეა-ცა-ღ' .ა-ა'
ბ პ ცა-ცა-ღ' 'კ' .ა'

V_L·b L_a Γ_a ·Δ₄PL₁ ∇ <<J_U'

b P L₂aΔ₉<σ·C' Δ_a°C₂L₁ ·Δ^α
b P C<L₂aΔ₉' J₁° ·Δ^β

∇ ΔC₂q' Δσ<' L₁a°

∇d L_b, P₁·q₂a° ·Δ₄PL₁ 'bΔσJ_L°, ·Δ_a L_a >Π σ^αC' Δσσ° b P ΔC' >C Δ^αP₁·x a^αΛ⁻ P
P^αUσC_dρ° Δ_a ·Δ₄PL₁·x Γ₂·∇ Λd. P <<J_U°, Γ₁' Δ₁P₁·∇·Δ_a P b^αP₁C° ∇ Δ₁Γ·Δ₉'·x Γ₂·∇
Δ·∇σb_a σ₂J_C·∇<' ∇ Δ₁ΓΔ_d'·x ·Δ·Δ⁻ Δ·Δ₁J₁·σ₂J_C·∇<' P₁·q₂a° ·Δ₄PL₁·x J_a ·Δ^αb⁻ >P
Δ·U° Δ·∇σb² P₁ >C·Δ₁Γ₁dΛ₁·x s_d⁻ L_b P ·Δ₁PL_bσ° ΔC·Δ_a Δ·Cσ·Δ²·x

∇ ΔC₂q' a<∇' ·Δ<σ

L_b·∇d<' L_a >^αb⁻ ·Δ₁·x >^αb⁻ b ΔΠ ΔC·Δ_d<σ Δ·Δ₁J₁·x Δ₁Γ^αd⁻ Δ^αΛC₂·∇d<' Δ_a ·Δ₁·x

∇ <LC_b' L_b L_a, J_a L_a b^αP>C° Δσ₁σ° >P₁·x L₂° L_a L_b L_a ∇b ∇ b^αP>C' >P₁·x

2



BRUCE WYATT 2k

• Δ ሃዩሌ፣ ሌ፡ $\ll J U d \ll$ ፣ $V C \cdot \nabla^\circ$ $\Delta U \sigma C'$ $\triangleleft \cdot \nabla \sigma b a$ ∇ $L J \sigma f$ ።

$C \cdot U b r'$ $\triangleleft a$ $\triangleleft \cdot \nabla \sigma b$ ፣ $b \ll L J'$ $\wedge f f'$ $L a$ $\Delta \cdot U^\circ$ $\triangleleft' C$ $\sigma \wedge'$ ፣ $b \ll \cdot U \ll \sigma D^\circ$ $L a$ b Δf $L' d f \cdot \triangleleft'$
 $\triangleleft a$ • Δ ሃዩሌ፣ • $\triangleleft \ll \dot{\gamma}^\circ$ $\triangleleft' C$ • $\triangleleft \dot{\gamma}^\circ \cdot b$ ∇b ∇ P $L C b \sigma f$ ∇ • $\triangleleft D C \sigma f$ $D r' \sigma^\circ$ ።

ዓ፡ b ፣ • ∇f $L J \gamma'$ $\sigma f'$ $L a$ ΔU° $\triangleleft \sigma \Delta$ • $\triangleleft \dot{\gamma}^\circ \cdot b$ ።

$\sigma^\circ U^\circ$ $J a$ $D \leq$ $\gamma b \gamma P D C'$ $D L$ $\sigma r'$ ፣ b $\Delta^\circ \wedge f$ $L b \cdot \nabla \gamma'$ $L a$ $\Delta \cdot U^\circ$ ።

$L \cap$ $\triangleleft^\circ C'$ ፣ b $\Delta C'$ ፣ $\triangleleft \leq$ ፣ $V f$ $\Delta C C b f C^\circ$ $\triangleleft a$ ፣ $V f$ $a C b \gamma \gamma C b^\circ$ $\triangleleft a$ • $\triangleleft \dot{\gamma}^\circ$ ∇b ∇ $b \gamma P D C'$ $D r'$ ።
 $L \sigma \ll \nabla^\circ$ $L a$ $\triangleleft a$ • Δ ሃዩሌ፣ $\triangleleft \sigma \Delta$ • $\triangleleft \dot{\gamma}^\circ \cdot b$ ፣ $\nabla \cdot b \sigma$ ∇ $f f b a \cdot \nabla \wedge C'$ $\triangleleft^\circ \wedge'$ ።

$b \ll \cdot U \cdot \nabla \wedge \sigma^\circ$ $\triangleleft^\circ \wedge'$ • Δ ሃዩሌ፣ $\triangleleft \sigma \Delta$ • $\triangleleft \dot{\gamma}^\circ \cdot b$ ፣ b $\triangleleft \cap$ $L C b'$ $\triangleleft^\circ \wedge'$ • $\triangleleft \dot{\gamma}^\circ$ ፣ $\nabla \cdot b \sigma$ $\triangleleft^\circ \wedge'$ ፣ ∇d $L b$ b
 $b P f \ll \sigma'$ ∇ $\ll L C b'$ $\triangleleft a$ ፣ $\nabla \cdot b \sigma$ $L b$ • ∇f $\Delta f a d r'$ ፣ b $b P f \gamma \gamma C b'$ $L a$ $a^\circ \wedge'$ ∇ $\Delta^\circ \wedge f$ $a a b D C'$ $\triangleleft \sigma L$ ∇
 $J f$ $D^\circ b a \cdot \nabla'$ $\wedge d$ ።

∇ $\triangleleft C \cdot \sigma q'$ $J \gamma'$ $\triangleleft \Delta U'$

• Δ ሃዩሌ፣ $\gamma b \triangleleft \sigma J L^\circ$ ፣ $\gamma f'$ $L a$ $f r' \cdot \nabla$ $\Delta f \sigma b U d \ll$ ፣ $\triangleleft \cdot \Delta \gamma f \leq$ ፣ • Δa $L \cdot \triangleleft'$ ∇ $D^\circ U r' L \cdot \Delta'$ ፣ ∇d $L a$ $L b$

[illegible][illegible]



$\triangleleft \zeta \triangleright$ $\triangleright \nabla \triangleleft \triangleleft$ L_a L_b ∇ $\triangle U \sigma L'$ $\triangleleft \zeta \triangle b \sigma \sigma^\circ$ ∇ $a \triangleleft \triangle \Gamma \sigma \Gamma$, $\triangle C \wedge < \sigma \triangleright^\circ$ L_a ∇ $\zeta^* \nabla < \sigma \triangleright'$ b
 $\wedge \triangleright P \sigma \sigma'$ $\nabla \cdot b \sigma$ $\triangleleft \wedge \wedge$ $\triangle \cdot \nabla \cdot \triangleleft$ L_b $P \cdot C \triangle \cdot \nabla \cdot \triangleleft$ $\triangleleft \triangleright C$ ∇ $\triangleleft \wedge \cdot \triangleleft \nabla < \sigma$ $\triangle \cdot \nabla \cdot \triangleleft$ L_a $\triangle \cdot < C \cdot \triangleleft$ LU $< P \sigma \sigma'$
 $\sigma \cdot b$ ∇ $\triangle U \sigma C P'$ ∇d L_a b LU $\sigma C d \Gamma d \sigma \Gamma$ L_a L_b $\triangleleft \sigma \triangle$ b $\triangleleft \zeta \triangle \nabla \sigma \Gamma$ L_a L_b $\zeta \sigma \Gamma d \cdot \triangleleft$ $C \sigma \nabla \triangleleft$
 L_a L_b $\triangle \sigma$ $U \cdot \nabla \cdot \triangleleft$ ∇ $\triangle \cdot < C \sigma \Gamma$ $\cdot \triangle \zeta \sigma \Gamma$ $\triangleleft \cdot \triangle$ σ $\cdot \triangle$ $\sigma < \triangle d a'$ $\cdot b a$ L_b $C \cdot \nabla$ $\cdot b a \wedge$ ∇ P $a b C D'$
 $P \cdot \nabla \nabla \sigma$ ∇ $\triangle \cdot \wedge a \sigma \Gamma$

ζd L_b σU P $b^* P C^\circ$ $\nabla \zeta \cdot b$ ∇ $\triangle \sigma U'$ ∇ $\sigma \Gamma$ $\wedge \sigma U'$ $\cdot \triangle \zeta \sigma \Gamma$

∇ $\triangle C \sigma \nabla'$ $\cdot \zeta \triangleright \triangleright P L^\circ$

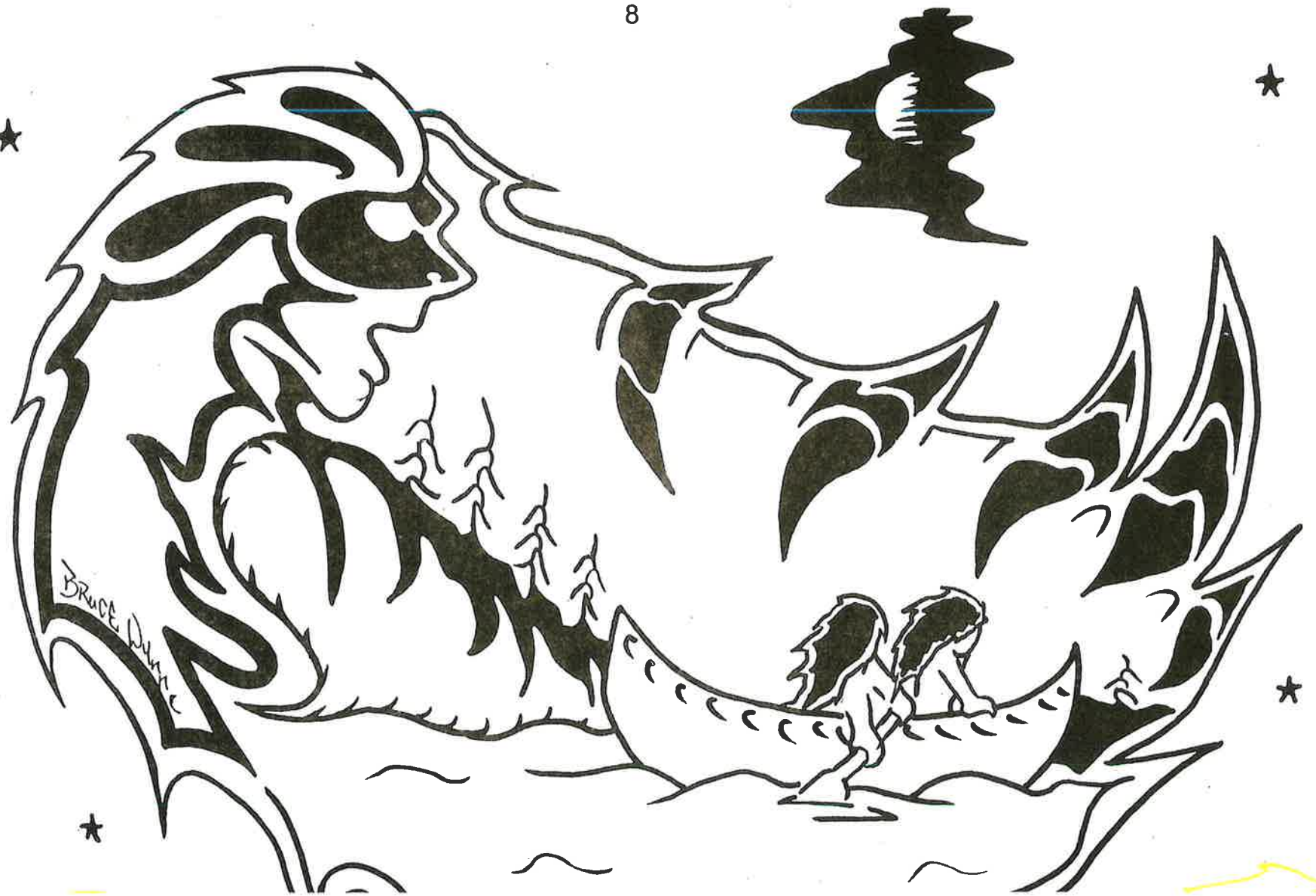
$\cdot \triangle \zeta \sigma \Gamma$ $\triangle \sigma \sigma b \sigma d <$ $\cdot \nabla \cdot b$ $\triangleleft \cdot \nabla \sigma b$ $\cdot \triangle \zeta \sigma \Gamma$ σa $\cdot \triangle \cdot b$ $\triangleleft \triangle \sigma C d <$ $\sigma L \sigma \sigma^\circ$ $< < L \zeta b \sigma d <$ $\wedge d$
 $< < C \sigma \sigma^\circ$ ∇d L_a L_b ∇ $L \zeta b \sigma \Gamma$, $\nabla C C \cdot \triangle$ $\cdot \triangle < \sigma$ $\triangle \sigma \cdot b$ ∇ $\wedge \sigma \sigma \sigma \sigma \sigma \Gamma$ $\triangle \sigma \sigma'$ $\cdot \triangle \cdot \triangle < \sigma$ L_a
 $\cdot \nabla \cdot \nabla \nabla \wedge \sigma^\circ$ ∇ $\cdot \triangle \cdot \triangle < L'$ $C \sigma b$ ∇ $\triangle C \wedge \sigma \cdot \nabla$ L_a $\triangle \cdot U^\circ$ $\triangleleft \zeta$ L_a $P \sigma C \sigma \nabla^\circ$ ∇ $\triangle \sigma$ $\sigma \nabla \sigma \sigma \sigma$ L_a
 $\triangle \sigma C \sigma \nabla^\circ$ $\nabla d C \sigma$ L_b b $\cdot \triangle$ $\triangle \sigma$ $\sigma \cdot \triangle$ $\triangle \sigma$

$\triangleleft \zeta$ L_a $\triangle \wedge^\circ$, $\triangle \cdot b \wedge^\circ$ $\triangle \sigma d U$ $\triangleleft \zeta$ L_a P $P \sigma \sigma \sigma \sigma \cdot \triangle$ $\triangleleft \zeta$ L_a $\cdot \triangle$ $\triangle \nabla$ $\sigma \sigma \sigma^\circ$ $\cdot \nabla \sigma$ $\sigma C \cdot b \sigma \sigma \sigma$ L_a
 $\sigma \nabla \sigma d$, ∇ $\sigma < \sigma$ L_a b $\triangle \sigma b U$ $\cdot \nabla \sigma$ $\sigma C \cdot b$

$\triangleleft \zeta, L_a \supset P \wedge U^\circ, \triangleleft \sigma \Delta \Gamma^{\circ} \cap \cdot b \in \Delta \mathcal{J} \text{ } \mathcal{M} C \cdot b \sigma \sigma', \triangleleft \sigma \neg \sigma^\circ, L \cdot b \neg d^\circ, L_a, L_b, \mathcal{J}_a, P, b^\circ P C^\circ, \wedge \sigma', P P$
 $P \mathcal{M} \cdot \nabla^\circ, L_a, \triangleleft \mathcal{J} C \nabla, \triangleleft d', \nabla, L \cdot b \neg d', \triangleleft P C \Gamma, L_a, L_b, \triangleleft C, \Delta U^\circ.$

[illegible]

$L \leq b^* \quad L \leq b \quad \cdot \Delta < C^* \quad \text{የ} L \text{ መመዝገቢያ} \quad \nabla \quad L^* \text{ በመመዝገቢያ} \quad \text{የ} L \text{ መመዝገቢያ} \quad LL^* \quad \triangleright \quad \text{ንዑስ} \quad P \quad \Delta < PCC^* \quad \cdot \Delta \cdot \nabla \text{ የ} C \text{ መመዝገቢያ}$
 $L \leq \Delta U \text{ መመዝገቢያ} \quad \Delta \leq L \leq \cdot \Delta \cdot \nabla \text{ የ} C^* \quad \Delta \leq L \leq P^* \cdot b \quad \cdot \Delta \cdot \nabla \text{ የ} C^* \quad \Delta \leq L \leq > P^* \quad \wedge \Gamma^* b^* \quad \text{የ} L \leq$
 $\Delta \nabla \Gamma \text{ መመዝገቢያ} \quad L \leq L \leq b \quad \Delta \text{ በ} C^* \quad \cdot b \text{ መመዝገቢያ} \quad L \leq L \leq \nabla \quad \Delta C \wedge \Gamma^* \quad \Delta \text{ መመዝገቢያ} \quad \nabla \quad L \wedge \Gamma^* \quad \cdot \nabla \text{ የ} C \text{ መመዝገቢያ} \quad L \leq \Delta^* \cdot q \cdot \Delta^*$
 $\text{መመዝገቢያ} \quad L \leq L \leq b^* > 4^* \quad \nabla \quad \cdot \Delta \quad \text{የ} L \leq C \Delta^* \quad \Delta \text{ መመዝገቢያ} \quad \Delta^* \cdot q \cdot \Delta^* \quad \Delta^* \wedge^* \quad \Gamma U \quad P \cdot \nabla < \Delta P^* \quad \Delta \text{ መመዝገቢያ} \quad \Delta^* \cdot q \cdot \Delta^*$
 $\cdot b \wedge^* \wedge^* \quad \text{የ} P \text{ መመዝገቢያ} \quad \Delta^* \wedge^* \quad \Delta \text{ በ} \cdot \Delta \nabla^* \quad \nabla \cdot b \text{ መመዝገቢያ} \quad P \quad a b C \Delta \triangleright d^* \quad \Delta C \quad L \leq b < U \cdot b^* \Delta \text{ በ} q \leq \nabla$
 $b b^* \cdot q \cdot \nabla < C^* \quad \text{የ} L \leq \sigma^* \quad \cdot b \sigma^* \quad \cdot b \sigma^* \quad \text{የ} L \leq \triangleright \text{ የ} \Delta < \Gamma^* \quad \cdot b \sigma^* \quad \Delta^* \wedge^* \quad \nabla \cdot b \sigma^* \quad \Delta^* \wedge^* \quad \nabla \quad P \quad a b C \Delta \triangleright d^* \quad \Delta \text{ መመዝገቢያ}$
 $\Delta^* \cdot q \cdot \Delta^*$



▽ ΔC₉' 275' 7C'

$$\begin{aligned} & \cdot \Delta^{\text{HP}}_b \Delta^{\text{f}} \sigma b^{\text{r}} d^{\text{c}} \cdot \Delta^{\text{f}} \sigma b^{\text{r}}_x \ll \text{JU}^{\circ}_x \text{L}\Delta b_a \ll \cdot \Delta^{\text{f}} \cdot \nabla^{\circ} \nabla^{\text{r}} \text{C}\text{L} a \Delta^{\text{r}} \nabla \sigma \ll \Delta^{\text{r}} \text{J}^{\text{r}}_x \text{L}\Delta b_a \nabla \\ & \sigma \ll \Delta^{\text{r}} \text{J}^{\text{r}}_x \end{aligned}$$
$$\sigma_{J^0} \triangleleft C', \quad \sigma_{J^0} \perp b, \quad \Delta U^0 \perp \Delta b_{a_x}, \quad \triangleright \sigma_{J^0} \triangleleft C', \quad \Delta b_{a_x}$$
$${}^b \trianglelefteq \Gamma \cap {}^\sigma U_x$$

$C \cdot V^\circ \text{ Lb } P < \text{J} U \cdot \Delta \cdot \text{J}_x \text{ } P \text{ } \sigma < \nabla \sigma \cdot \Delta \text{ } \text{J} \cdot \text{h}_x \text{ } \nabla d \text{ b } \Gamma \Gamma' \Delta' \text{C } \nabla < \Delta \cdot \Delta \cdot \Delta' \text{L} \Delta b a, \triangleright \text{J} L_x \text{ } \Gamma \Gamma \cdot \Delta' \text{L} \Delta b a, \wedge \sigma^\vee \nabla \text{J} \cdot b_x$

$\nabla d \text{ } L_b \text{ } f_a \text{ } \nabla \wedge J U^{\sim} \text{ } L_b \text{ } \sigma b \sigma \text{ } \sigma^{\sim} U^{\sim} \text{ } \Delta C b \sigma \cdot \triangleleft_x \text{ } \triangleleft \cap \text{ } a C \cdot \Delta \text{ } b V f_x \text{ } C \cdot V \text{ } L_b \text{ } p \sigma b \sigma^{\circ}_x \text{ } p \text{ } a C \cdot \Delta \text{ } b V f^{\circ}$

$L_b \text{ } L \cdot \triangleleft^- \text{ } \nabla \text{ } \Delta f \text{ } C \wedge a \cdot \triangleleft \sigma^{\sim}_x$

[illegible]



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