M219  $\exists^{n} \Lambda^{\scriptscriptstyle \Xi} \qquad \Lambda_{\varsigma} \ L_{\shortparallel} \quad \exists^{n} \ \mathsf{L}^{\prime \prime} \qquad \Lambda_{\varsigma} \ L_{\shortparallel} \qquad \mathsf{T}^{\upsilon} \ \mathsf{L}^{n}.$ Gi-yie elder Gi-chi elder descendants.  $\mathsf{L}^{\mathsf{d}}$   $\mathsf{D}_{\mathsf{n}\mathsf{6}}$   $\mathsf{I}^{\mathsf{v}}$ . Zhang Ming sang.  $J_{nii}$   $\overline{C}$  +  $L_{\circ}$  J'', year this able come know, **」**" □<sup>∩</sup> Λ<sup>=</sup> Λ<sub>5</sub> L<sub>"</sub> T<sub>"</sub> Τ" L" Y°, know Gi-yie elder came together to Lao-o,  $L_{-}$  J<sup>"</sup> J<sup>°</sup> L<sup>"</sup> A<sub>5</sub> L<sub>"</sub> T<sub>"</sub> T<sup>"</sup> L<sub>"</sub> J<sup>°</sup>. also know Gi-chi elder came together to Lao-gu.  $\mathsf{J}_0$   $\mathsf{L}^{"}$   $\mathsf{Y}^{\circ}$   $\mathsf{J}_2$   $\mathsf{L}_{"}$   $\mathsf{J}^{"}$   $\mathsf{Y}^{\circ}$ C connector say Lao-o distant from Lao-gu one  $C_{\circ}$   $C]_{\parallel}$   $CE^{\circ}$ . hundred twenty measures.  $5 C_{n} \qquad \neg \Lambda^{-} \qquad \Lambda < L_{11} \qquad \neg J^{-} \qquad T^{\vee}$ connector say Gi-yie elder was great the person J" T<sup>♂</sup>, wise,  $C_n \qquad \qquad \neg_n \quad \neg^n \quad \Lambda^= \qquad \Lambda_{\varsigma} \quad L_{ii} \quad \neg_u \qquad \neg^- \quad C^{nc}$ connector say Gi-yie elder was great Τ° 」」"Ś. the person sage. C connector say that Gi-yie elder great the person Ĵ `ې' shoot cross-bow,

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ח₀ ⊐₀ ⊐°∧⁼ ∧₅ L₀ Τ⁻ ⊂⊂ T° C connector say that Gi-yie elder great the person דר 'כָּ' prime cross-bow.  $J^{\Gamma} L^{\cap \circ} \qquad L^{\cap \circ}$ . military completed. 10  $\exists^{n} \Lambda^{\ddagger}$   $\Lambda_{\varsigma} L_{II}$   $\exists^{n} E'^{r}$   $\Lambda_{\varsigma} L_{II}$   $C^{\flat} 3^{\intercal}$   $C^{\flat} C_{\circ}$   $E_{n}$ , Gi-yie elder Gi-chi elder mules horses thus,  $T^{\varsigma}$   $T^{\circ}$   $D_{"}$   $CT'^{\circ}$   $J^{\circ}$   $CT'^{\circ}$   $3^{"}$   $CT^{\circ}$   $CT_{\overline{o}}$ , feet hands went thundering well along plain,  $C_{n}$   $J^{-}T^{n}$   $\Lambda^{\sigma}$   $L^{\vee}$   $J_{n}$   $L_{-}$   $3^{"}$   $CT_{\vee}$   $C\overline{+}$ . connector wings flying spread well sky blue.  $\exists^{n} \Lambda^{=} \qquad \Lambda \varsigma \ L_{II} \qquad \exists^{n} \ E'' \qquad \Lambda \varsigma \ L_{II} \qquad C^{\flat} \ 3^{\varsigma} \qquad C^{\flat} \ C_{\circ} \qquad E_{n},$ Gi-yie elder Gi-chi elder mules horses thus,  $T^{\circ}$   $T^{\circ}$   $D_{\parallel}$   $CT'^{\circ}$   $J^{\circ}$   $CT_{\downarrow}$   $T_{\square}$   $T^{\circ}$   $T^{\circ}$ , feet hands went thundering well midst flat land, 15  $C_n$   $J^T T^n$   $\Lambda^{\sigma}$   $L^{\nu} J_n L_2 3^{\mu}$   $CT_{\nu} C_{T}^{\dagger}$ . Connector wings flying spread well sky blue.  $J_{n}$   $\overline{C}$  +  $L_{\circ}$  J'', year this able come know,  $D_{3}$   $J^{"}$   $J^{n}$   $\Lambda^{=}$   $V_{11}$   $t_{2}$   $L_{1}$   $L_{2}$   $D_{2}$   $C\overline{T}^{2}$ , did know Gi-yie Chinese leader has done seek,  $C\overline{T}'$   $\hat{C}$   $t_{\parallel}$   $t_{\parallel}$   $D_{\parallel}$   $C'^{m}$   $T_{2}$ . seek way sufficient them go place what.  $\mathsf{D}_{\tt d} = \mathsf{C}\bar{\breve{\mathsf{T}}}' \quad \overset{\circ}{\mathsf{L}} \qquad \mathsf{t}_{\tt u} \qquad \mathsf{t}_{\tt u} \qquad \mathsf{L}_{\tt s} \qquad \mathsf{L}^{\tt u} \quad \mathsf{Y}^{\circ}.$ did seek way sufficient them gone Lao-o.

20 J<sup>°</sup> Λ<sup>Ξ</sup> V<sub>11</sub> t<sub>→</sub> L<sub>11</sub> D<sub>3</sub> C<sup>±</sup>T' C t<sub>11</sub> t<sub>11</sub> Gi-yie Chinese elder did seek way sufficient them  $L_{s}$   $L_{u}$   $\exists^{v}$ . gone Lao-gu.  $\exists^{n} \Lambda^{=} \Lambda_{\varsigma} L_{II} \exists^{n} E^{\prime \prime} \Lambda_{\varsigma} L_{II} \qquad \overset{5}{J} J^{5} \qquad \overset{5}{J} CT^{\prime \prime \prime} \exists^{\prime}\varsigma,$ Gi-yie elder Gi-chi elder arose and went took, ביג 'ݢ ∆º L₁ כביי ד, ז" כ+ ד׳, took cross-bow black curved primed well use feet, J<sup>°</sup><sub>δ</sub> S<sup>°</sup> T<sup>°</sup> V<sub>°</sub> 3<sup>"</sup> Γ<sup>"</sup> 'Č, raise up arrows well top cross-bow,  $S^{\vee} T^{\cap} V_{\circ} C \Delta_{\parallel} L^{\cap} J^{-} L_{\circ} S^{\Gamma} D_{\parallel} T^{"},$ arrows patterned curving returned went hit, 25  $D_{-}$  T'' J''  $\Lambda^{\pm}$   $V_{+}$   $T_{3}$   $L_{+}$  T'' T'' T'' T'' T'' T''did hit Gi-yie Chinese leader retainers soldiers  $D_n$   $L^n \Gamma^{"}$ . plural head.  $\exists^{n} \Lambda^{=} \Lambda^{\varsigma} L_{II} \exists^{n} C'' \Lambda^{\varsigma} L_{II} \overset{\varsigma}{J} J^{s} \overset{\varsigma}{J} CT''' \exists^{s} \varsigma,$ Gi-yie elder Gi-chi elder arose and went took,  $\exists' < \dot{C} \Delta^{\vee} L^{\circ} C \exists' = C T^{\circ} 3^{"}$ took cross-bow black curved stretched well C<sup>†</sup> T<sup>°</sup>. use feet,  $J^{r_{\!\scriptscriptstyle S}} \qquad S^{{\scriptscriptstyle "}} T^{{\scriptscriptstyle "}} V_{\circ} \ {\bf 3}^{{\scriptscriptstyle "}} \qquad {\overset{}\Gamma} \qquad {\overset{}r{C}} \, .$ raised up arrows well top cross-bow,  $S^{"} T^{n} V_{\circ} \qquad C \Delta_{"} \qquad L^{n} J^{-} L_{\circ} \qquad S^{r} \qquad D_{"} \qquad T^{"},$ arrows patterned curving returned went hit, 30 **Τ**" **□**<sup>∩</sup> Λ<sup>=</sup> **V**<sub>"</sub> **†**<sub>→</sub> L<sub>"</sub> **T**<sup>"</sup> **†**<sup>"</sup> **T**<sup>"</sup> **T**<sup>"</sup> **T**<sup>"</sup> **T**<sup>"</sup> hit Gi-yie Chinese leader retainers soldiers  $D_n \qquad T^{\vee} \overline{\Delta}.$ 

Plural back.

 $\exists^{n} \Lambda^{=} \qquad V_{II} \qquad f_{\flat} L_{II} \qquad CT_{II} \qquad J^{r} \qquad T^{"},$ Gi-yie Chinese leader fought not get,  $J^{\circ} \Lambda^{=} V_{II} +_{2} L_{II} L_{2} - C \overline{C}',$ Gi-yie Chinese leader has done seek, seek way sufficient them has done return,  $S^{r} \qquad \Delta^{\bar{}} \qquad \exists^{n} \Lambda^{\bar{}} \qquad V_{II} \qquad t_{\bar{}} \ L_{II} \qquad D_{n}$ return go to Gi-yie Chinese leader plural J⁻J' T°. native land. 35  $\beth^{n} \Lambda^{=}$  V<sub>1</sub>  $t_{\neg} L_{1}$   $\beth^{-} T^{n} t_{\neg}$   $\square_{nc}$ , Gi-yie Chinese leader hand able hand skilful,  $T^{n}$   $+^{s}$   $T^{n}$   $Y^{-}$   $J^{r}$ , hand able hand do what,  $T^{n}$   $t^{\varsigma}$   $T^{n}$   $t_{\exists}$   $C\exists^{\circ}$ , hand able hand build boat, T<sup>∩</sup> +، T<sup>°</sup> J'، ل⊸. hand able hand plait rope. t₃ T" J<sup>∿</sup> E<sub>m</sub> C∃∘ L<sup>∩</sup> Ct<sup>↓</sup>. **D**\_ did build get seventy boats flat. 40 C $\exists$ ° C $\exists$ ° T<sub>n</sub> Š, boats flat boats cross cable,  $C ] \circ C t^{\cup} C ] \circ T_{\cap} b^{-}.$ boats flat boats cross rope.  $D_{\delta}$   $C_{J_{-}}$   $J^{\circ}$   $\Lambda^{=}$   $V_{\parallel}$   $t_{\circ}$   $L_{\parallel}$   $T^{\circ}$   $t^{r}$ did convey Gi-yie Chinese leader retainers  $T^{\circ} T^{\circ} D_{n} T_{n} L_{\circ}.$  soldiers plural cross come.

J<sub>∩</sub> E<sub>∞</sub> T" CT<sup>∪</sup> <sup>"</sup>3. saddles at outside.  $\mathsf{D}_{\mathfrak{F}}$   $\stackrel{\circ}{\mathsf{E}}$   $\stackrel{\circ}{\mathsf{C}}$   $\overset{\circ}{\mathsf{J}}_{\mathfrak{n}}$   $\overset{\circ}{\mathsf{E}}_{\mathfrak{no}}$   $\mathsf{T}^{"}$   $\stackrel{\circ}{\mathsf{C}}$   $\overset{\circ}{\mathsf{J}}_{"}$ . did lift horses saddles on to horses backs. 45  $D_{\mathfrak{F}}$   $E_{\mathfrak{n}}$   $C^{\mathfrak{s}}$   $\Delta^{U}$   $J_{\mathfrak{n}}$   $E_{\mathfrak{n}}$   $E_{\mathfrak{n}}$   $D_{\perp}$   $D_{\mathfrak{n}}$ did ride horses black saddles thus did go J C<sub>n</sub> CΔι, together connector hide,  $D_3$   $C\Delta_{\iota}$  3''  $V_{\iota}$  T''  $V^{\circ}$   $\Delta^{\circ}$   $L^{\circ}$   $C_{-}$ did hide well there at rock black great Ε., completed thus,  $D_{\sigma} = E^{nb} + C^{b} \Delta^{u} + J_{n} = E_{no} + \tilde{L},$ did ride horses black saddles drive,  $\overset{\circ}{L} \qquad \exists^{n} \Lambda^{=} \qquad V_{"} \qquad t_{"} \quad L_{"} \qquad T^{"} \quad t^{"} \qquad T^{"} \quad T^{$ drive Gi-yie Chinese leader retainers soldiers CT... L° D... kill going. 50  $\exists^{\circ} \Lambda^{=}$  V<sub>1</sub>  $t_{\Rightarrow} L_{1}$   $T^{\circ} t^{\circ}$   $T^{\circ} T^{\circ}$ Gi-yie Chinese leader retainers soldiers  $T_{-}$   $T^{2} J_{4}$ . died in heaps.  $L' = \Lambda_{2} \qquad \exists^{n} \Lambda^{=} \qquad V_{11} \qquad +_{2} L_{11} \qquad S_{nc} \qquad \exists^{n} \Lambda^{=}$ on account of Gi-yie Chinese leader covet Gi-yie  $\Lambda_{\varsigma} L_{II} = D_{0} = L^{II} Y^{\circ},$ elder plural Lao-o,

 $\exists^{n} \Lambda^{\exists} \qquad V_{II} \qquad t_{\exists} \ L_{II} \qquad T^{v} \ t^{r} \qquad T^{v} \ T^{v} \ S_{\exists}$ Gi-yie Chinese leader retainers soldiers resembled S<sup>-</sup> CJ'<sub>"</sub> E<sub>∩</sub>, sand blowing thus,  $T'' \quad \exists^{n} \Lambda^{=} \quad \Lambda_{\varsigma} \ L_{''} \qquad D_{n} \qquad T'' \ t'' \qquad T'' \ T$ get Gi-yie elder plural retainers soldiers  $L^{"}$   $T^{"}$   $J^{\circ}$   $CT^{a}$ . crushed in middle.  $\exists^{n} \Lambda^{=} \qquad V_{II} \qquad t_{\neg} L_{II} \qquad T^{\vee} t^{r} \qquad T^{\vee} T^{\circ}$ Gi-yie Chinese leader retainers soldiers  $L_1 \quad D_2 \quad T'',$ have done get, 55 T"  $\square^{\circ} \Lambda^{=} \Lambda_{\varsigma} L_{\parallel} \square^{\circ} L'' \Lambda_{\varsigma} L_{\parallel} \square^{-}$ , get Gi-yie elder Gi-chi elder taken, **Ͻ**<sup>-</sup> †<sub>ט</sub> Τ" V<sup>°</sup> Δ<sup>υ</sup> L<sup>°</sup> C<sub>-</sub> J₂ did take hold down upon rock black great T<sup>°</sup> Γ<sup>°</sup>. the top rock.  $\exists^{n} \Lambda^{=} \qquad \Lambda_{\varsigma} \ L_{II} \qquad \exists^{n} \ E'' \qquad \Lambda_{\varsigma} \ L_{II} \qquad \forall \sigma \ CT_{II} \ L^{n} \ J^{-} \ L_{\varsigma}$ Gi-yie elder Gi-chi elder did struggle S<sub>→</sub> L<sup>°</sup> 1, like bulls,  $\mathsf{D}_{\mathfrak{F}}$   $\mathsf{C}^{\circ}$   $\mathsf{J}^{\circ}$   $\mathsf{C}^{\circ}$   $\mathsf{J}^{\mathfrak{F}}$   $\mathsf{Y}^{-}$   $\mathsf{T}^{\vee}$   $\mathsf{T}_{\mathfrak{F}}$ . did release panting make gasps.  $\exists^{n} \Lambda^{=} \Lambda_{\varsigma} L_{II} C^{\flat} \Delta^{\cup} J_{n} L_{no} \exists_{-} T_{\delta}$ Gi-yie elder horses black saddles seized finish **L**<sup>^</sup>. end 60 T<sup>°</sup> t<sup>°</sup> T<sup>°</sup> T<sup>°</sup> J L<sup>°</sup> J<sub>"</sub>. retainers soldiers fled going.

thus was Gi-yie Chinese leader retainers soldiers ريّ +′° , did completely fill, 」 L" Y° L<sub>"</sub> ⊐ E<sub>0</sub> 」 C+<sup>=</sup>, filled Lao-o Lao-gu thus filled stretched, filled Lao-o Lao-gu thus filled finish entirely.  $\exists^{n} \Lambda^{=} \qquad \Lambda_{\varsigma} \ L_{II} \qquad \exists^{n} \ E'' \qquad \Lambda_{\varsigma} \ L_{II} \qquad T^{v} \ \Lambda_{n} \ T^{v} \ E_{n} \qquad Y^{-}$ Gi-yie elder Gi-chi elder extended family act Г⁰ Ј". how right. 65 J<sup>∩</sup> Λ<sup>=</sup> Λ<sub>5</sub> L<sub>11</sub> J<sup>∩</sup> L<sup>′′</sup> Λ<sub>5</sub> L<sub>11</sub> T<sup>∨</sup> Λ<sub>0</sub> T<sup>∨</sup> L<sub>0</sub> C<sup>¯</sup>t<sup>′</sup>, Gi-yie Elder Gi-chi elder extended family sought, CT̄' Ê Τ<sub>"</sub> Τ<sub>"</sub> CT̄' Ê L. sought way viable sought way flee. 」 S<sup>r</sup> τ L₀ t₀, D₂ did flee come back return come reach,  $t_{\circ} \qquad C T_{\eth} \qquad Y_{\upsilon} \ E^{\circ} \ J^{-} \ C T_{\eth} \quad T_{nc} ,$ reach plain U-zho plain level,  $J^{-} C T_{\eth} Y_{\upsilon} E^{\circ} E^{\prime -} J^{\Gamma} \Lambda^{\circ},$ plain U-zho certainly was not, 70  $J^{\Gamma} \Lambda^{\circ}$   $\exists^{n} \Lambda^{=}$   $\Lambda_{\varsigma} L_{II} \exists^{n} E^{\prime \Gamma} \Lambda_{\varsigma} L_{II}$   $T^{\vee} \Lambda_{n} T^{\vee} E_{n}$ was not Gi-yie elder Gi-chi elder extended family **D**n plural J⁻ C'<sup>∩</sup> †<sub>"</sub>. place dwell.  $\exists^{n} \Lambda^{=} \qquad \Lambda_{\varsigma} L_{II} \qquad \exists^{n} L'' \qquad \Lambda_{\varsigma} L_{II} \qquad T'' \Lambda_{n} T'' L_{n}$ Gi-yie elder Gi-chi elder extended family  $D_{-} D_{-} J^{r} C_{-} t_{\circ}$ , did go together connector reached, M219TX

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 $D_{\overline{s}}$   $t_{\circ}$   $T^{\circ}$   $C_{-}L_{\cup}$   $J^{-}CT_{\overline{s}}$   $\overset{\overline{s}}{\Gamma}$ , did reach country Na-lu plain wide,  $J^{-} C T_{3} C_{-} L_{u} = C^{-} J^{-} \Lambda^{\circ},$ plain Na-lu certainly was not,  $J^{r} \Lambda^{\circ} \qquad \exists^{n} \Lambda^{=} \qquad \Lambda_{\varsigma} L_{II} \qquad \exists^{n} L^{\prime r} \qquad \Lambda_{\varsigma} L_{II} \qquad T^{v} \Lambda_{n} T^{v} L_{n}$ was not Gi-yie elder Gi-chi elder extended family D₀ J⁻ C'<sup>∩≤</sup> t<sub>"</sub>. plural place dwell. 75  $\square^{n} \Lambda^{=} \Lambda_{\varsigma} L_{II} \square^{n} L'' \Lambda_{\varsigma} L_{II} T'' \Lambda_{n} T'' L_{n} D_{-} L_{\circ}$ Gi-yie elder Gi-chi elder extended family did come  $J^{r}$   $C_{\circ}$   $t_{\circ}$ , together connector reach,  $D_{\overline{a}}$   $+_{0}$   $J^{-}$   $\overline{I}$   $J^{-}$  T'''  $J^{-}$   $\overline{I}$   $C\hat{T}$ . did reach valley Bi-trao valley long. C connector say valley Bi-trao Drao-zi-go has D₋ t<, done stand,  $D_{\overline{a}}$   $+ C_{\alpha}$   $T^{"}$   $J^{-}$   $\overline{J}^{-}$   $J^{\alpha}$   $T^{"}$   $C_{\alpha}$   $T_{\alpha c}$   $T^{\alpha}$ . did stand in valley Bi-trao connector level land. 'C" ⊐^Λ⁼ Λς L<sub>"</sub> ⊐^ C'' Λς L<sub>"</sub> רthere was day Gi-yie elder Gi-chi elder  $T^{\scriptscriptstyle \cup} \ \Lambda_{\scriptscriptstyle \cap} \ T^{\scriptscriptstyle \cup} \ E_{\scriptscriptstyle \cap} \qquad \qquad L_{\scriptscriptstyle -} \qquad D_{\scriptscriptstyle -} \qquad J^{\scriptscriptstyle \circ_{\!\!\!\!S}},$ extended family has done spread, 80  $J^{\circ}$   $\overset{\smile}{J}$   $C\Delta^{\circ}$   $T^{\circ}$   $T^{\circ}$   $C^{\circ}$   $J_{"}$   $Y^{-}$   $3_{\circ}$ . spread fill world people twelve villages.  $L_n$   $\exists^n D_o CT_-$ . thus ended.