Y^- '' L $\Delta^ \Lambda^{\circ \epsilon}$ C^z U° $T_{\circ \epsilon}$ C° . Miao flee go to Yunnan Wu-ding business.

 $C^{\circ\circ}$ D^z $E'^{\circ\circ}$ (Chinese characters) $E^{\circ\circ}$ $C_{\circ\circ}$ $\overset{\circ}{Y},$ J° situated Manchu (Ching Dynasty) time that, we

 $Y^{-}'J''$ J_{u} C_{b} \dot{C} \dot{T}^{n} \dot{J}' . \dot{T}'^{-} 3^{g} Miao were them landlord slaves. every kind

 L^{\cap} CJ° T^{\cup} L_{\circ} J^{\cap} Y^{-} 'D" T^{\cap} $C\Delta^{\sigma}$ T^{\cap} compulsory labour all come we Miao not doze not

 J° . T''' J_{\circ} C_{\circ} $\stackrel{?}{E}$ J^{-} $C+'_{\circ}$ sleep. when that Nuo lord betroth daughter

5 D- Y' J_{m} $\bar{\Lambda}$ I', J' $Y^{\text{-}}'$ $Y^{\text{-}}'$ T' CJ'' there is one occasion want take our Miao girls

 T^{n} L_{-} CT_{o} $C_{>}$ D_{n} Δ^{-} D^{*} $D^{$

 \dot{J} , \Box_{∞} . slaves so it is.

 $T_{"}$ $\overset{\circ\circ}{J}$ $\overset{\circ}{J}$ $\overset{\overset{\circ}{J}$ $\overset{\circ}{J}$ $\overset{J$

10 'D" E^{n} T^{-} I', \ddot{S} C_{\circ} Λ_{\circ} Ct', D_{\shortparallel} Y^{-} Li come bring Sao-no family daughter go make

 C° . $\bar{J}' J_{\circ}$ $\ddot{S} C_{\circ}$ L° C^{\dagger} , J° C° bride. beginning Sao-no the daughter not willing

 $\mathbf{D}_{\text{II}},$ $\mathbf{Y}^{\text{T}}\mathbf{J}^{\text{S}}$ \mathbf{E}_{n} \mathbf{C}_{S} $\mathbf{J}_{\text{n}},$ \mathbf{E}^{T} \mathbf{J}_{U} $\bar{\mathbf{\Lambda}}$ $\bar{\mathbf{J}}$ $\mathbf{D}_{\text{II}},$ go, after thus she said, if that want me go,

 $\bar{\Lambda}$], ["], Y^- ')"], Y^- 'D" Y^- want that willing cause me take Miao go make

T'' J'. Y^-J , I', T'' Δ'' E_{nil} E^{nil} Λ_{n} the slaves. after take get forty many families

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15 Miao, one hundred twenty many classifier T۶ C۶ people CT。 D_". Y⁻ J[,] t_" J_" CT。 L[,] C+', C[†] with go. after them who with the daughter lord Ŷ T, Ť S「L。Y」J' **D**... go those then return go back come make guests $\Delta^{\scriptscriptstyle -} \qquad \qquad Y^{\scriptscriptstyle -} \; J^{\scriptscriptstyle \delta} \qquad \qquad T^{\scriptscriptstyle n} . \qquad \qquad J_{\scriptscriptstyle n} \qquad \ \, t_{\scriptscriptstyle 0} \qquad \qquad J_{\scriptscriptstyle u} \qquad C_{\scriptscriptstyle 3} \; t_{\scriptscriptstyle \parallel} \quad \Delta^{\scriptscriptstyle -}$ go to original country. say reach that they go to اری دُ $\mathring{\mathbf{J}}$ ' \mathbf{T}^{n} $\mathring{\mathbf{Y}}$ $\mathbf{3}^{\mathsf{m}}$ $\mathbf{T}^{\mathsf{-}}$ \mathbf{T}_{nc} . \mathbf{Y}^{n} 20 Huan-zhou place country that good very. one L° $t^{\Gamma}J^{\circ}$ CJ^{-} C° Y° S^{δ} . S^{δ} . T° classifier maize pick eat one side, side, the $S^{\bar{a}}$ J_{ν} J_{o} \dot{Y} t_{μ} Y^{n} Λ_{n} \dot{Z}^{μ} side which remains, that enough one family Miao S^r. Y⁻ Lⁿ Ĉ Y⁻ C " Υ ^ Δ_ eat one classifier meal. make like this two years after (1851 year), then there is one J_{-} C_{0} C_{0}^{-} C_{0}^{-} 25 hundred twenty many families Miao from Weining $T^{n} C^{m}$ $T^{m} + T^{m} = 0$. 'D" $T^{m} T^{n} C_{n}$ $J^{m} C_{n}$ country evacuated. Miao packed up remove go $\Delta^ \eta_{uz} \stackrel{\circ}{L}^u$ $\Upsilon^n \stackrel{\circ}{L}^{'ns} \stackrel{\circ}{Y} \stackrel{\circ}{L}_s$. $t_o 1855$

go to Huan-zhou country there gone. reach 1855

year again there is one contingent Miao from

 J^{-} J_{5} J_{1} Δ^{-} J_{1} , Y^{-} J_{5} , Y^{-} J_{5} , U_{1} Weining flee go to place that. after hunting

 J_{nii} T_{c}

D- Ϋ́ Ι, Υ⁻ 'D" Τ'"

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scatter come situated in Nbu-zhu country. there is $Y^n + '^{\circ c} T_c = J^n T_- = L_o = C^{\circ c} \Delta^- = D^- L_o$ one group then scatter come live go to Ma-lung

 $J^{\cap} T_{-}$ L_{\circ} $C^{\cap\circ}$ T'' $CJ^{\circ} E^{\circ}$ $T^{\cap} E'^{\circ}$. D^{-}

Tⁿ E'[∞]. country.

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 T_n CT'_1 . $Y^-'_2$ " J^5 $\Delta^ U^{\upsilon}_1$ T_{n6} S^{δ} J^n say clearly. Miao remove go to Wu-ding away our

35 $Y^- \ \Box^\circ \ Y^- \ \Box^\circ \ V_{\iota}$ origin matters is we pick study come from

 $C_{\text{\tiny 3}}$ $t^{\text{\tiny 1}}$ $S^{\text{\tiny 1}}$ $Y^{\text{\tiny 7}}$ $Y^{$

7, CT', say clearly.

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