## M132



| $\begin{aligned} & \text { L" } \\ & \text { from } \end{aligned}$ | $\begin{aligned} & \text { CTu } \\ & \text { sky } \end{aligned}$ | $\begin{gathered} ]^{n} \text { C[’ } \\ \text { scattered material } \end{gathered}$ |  | ［ $n$ arrived |  | $\rfloor^{n}$ Lo， sphere， |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| ［＇＂ | En | $C_{n} L^{\circ} \mathrm{C} \dagger^{\prime-}$ S | ［ | Lo |  |  |
| for | hus | Ni－bo－nca－ | thu | me |  |  |


| $J^{n c}$ | $\mathrm{~T}^{n}$ | $]^{n} C\left[^{p}\right.$ | $\Gamma_{n}$ | $L_{n} V_{n}$, |
| :--- | :---: | :---: | :---: | :---: |
| weave | earth | scattered material | arrived | ridges， |



sky get sky constantly，
$\Delta^{\prime \prime} \mathrm{L}_{\text {пи }} \mathrm{t}_{\text {っ }} \mathrm{J}^{-} \mathrm{L}_{\text {＂}}$
Cn $J^{\circ} C \dagger^{\prime-}$ S
［n つ．つ－， Dlao－jiao－zyu－gha－lao Ni－bo－nca－so thus did have，

| J－ | $T^{\prime \prime}$ | $C_{n}$ | $Y^{-}$ | $L^{3}$ | $T^{-}$ | $\sum^{3} T^{n}$. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| have | get | connector | two | classifier | only | brothers． |

$\mathrm{J}^{-} \mathrm{b}^{\circ} \quad \mathrm{J}^{r} \quad \mathrm{~T}^{\prime \prime} \quad \mathrm{J}^{-} \mathrm{J}^{r} \quad \mathrm{C}_{n} \quad \mathrm{~T}^{n} \quad \mathrm{C}^{「}$ ， elder not get anything connector give name，
$\Gamma^{\circ}$ J。 $\quad C_{n} \quad J^{-} ம^{\circ} \quad C \dagger^{r} \quad C L_{"} \Lambda^{\sim}$ ． cause connector elder named Ndrao－yiu．

$\left[^{\circ}\right]$ 。
Cn
$\mathrm{J}^{-}$［
$C \dagger^{r}$
$C \tau_{"} \wedge^{-}$. cause connector younger named Ndrao－ya．
 there was day thus Ndrao－yiu Ndrao－ya went dig $\mathrm{T}^{\mathrm{n}}$ ．
land．

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\begin{aligned}
& \Lambda_{s} \text { no }^{\text {n }} \Delta^{\delta}{ }^{\prime} C^{u} \quad Y^{-} \quad 7^{n} \quad 3^{\prime \prime} \text {, } \\
& \text { Yeu-jio-dlang-hnu did not good, }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Yeu-jio-dlang-hnu did carry staff slender } \\
& 15 \text { ) } \\
& \text { did } \\
& C^{3}+ \\
& \text { [n } \\
& C \tau_{"} \Lambda^{\sim} \\
& C L_{"} \Lambda^{-} \quad \mathrm{J}^{-} \mathrm{T}^{\prime \prime} \\
& \mathrm{T}^{\mathrm{n}} \\
& \text { did turn over thus Ndrao-yiu Ndrao-ya sods earth } \\
& J^{\prime-} \quad \text { J。 CJ。. } \\
& \text { forbid cause dig out. } \\
& C I_{11} \Lambda^{\sim} \quad S^{n c} \quad 7^{n} \quad T_{-}, \\
& \text {Ndrao-yiu heart not collected, } \\
& C L_{n} \Lambda^{-} \quad S^{r} \quad{ }^{\top} \quad\left(L_{\kappa} .\right. \\
& \text { Ndrao-ya returned went dig. } \\
& \Lambda_{c}\left[^{n o} \Delta^{\delta}{ }^{\prime} C^{u}\right. \\
& \text { CJs S Jo, } \\
& \text { Yeu-jio-dlang-hnu } \\
& \text { went reveal, }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Yeu-jio-dlang-hnu did carry staff slender }
\end{aligned}
$$

$$
\begin{aligned}
& 20 \text { ว. } \quad C^{3} \quad C T_{n} \Lambda^{\sim} \quad C L_{n} \Lambda^{-} \quad J^{-} T^{\prime \prime \prime} \quad T^{n} \\
& \text { did turn over thus Ndrao-yiu Ndrao-ya sods earth } \\
& \mathrm{J}^{\prime-} \text { J。 J. } \\
& \text { forbid cause rise up. } \\
& \begin{array}{lccc}
C I_{11} \Lambda^{\sim} & S^{n c} & J^{\Gamma} & T_{-}, \\
\text {Ndrao-yiu } & \text { heart } & \text { not } & \text { collected, }
\end{array} \\
& \begin{array}{cccc}
\text { CI }_{11} \Lambda^{-} & \text {S }^{n c} & J^{「} & \dagger_{\| .} \\
\text {Ndrao-ya } & \text { heart } & \text { not } & \text { sufficient. }
\end{array}
\end{aligned}
$$

$$
\begin{aligned}
& \text { t'。 Ctr t'。 Ct'" } \text { J }^{n} S^{n c} \quad \text { To, } \\
& \text { built hide built booth green waited, } \\
& 25 \text { To } \\
& \mathrm{C}_{n} \quad \Lambda_{s} \mathrm{Cno}^{\text {no }} \Delta^{\boldsymbol{\sigma}}{ }^{\prime} \mathrm{C}^{\text {u }} \\
& \text { כ. } \\
& \text { waited thus Yeu-jio-dlang-hnu catch. } \\
& C I_{11} \Lambda^{\sim} \quad C I_{\|} \Lambda^{-} \quad \dagger^{\varsigma} \quad \text { Lo } \quad T^{\prime \prime} . \\
& \text { Ndrao-yiu Ndrao-ya able come get. } \\
& \begin{array}{lccc}
C \tau_{" 1} \Lambda^{\sim} & \dagger^{\varsigma} & L_{\circ} & 7_{n}, \\
\text { Ndrao-yiu } & \text { able } & \text { come } & \text { say, }
\end{array}
\end{aligned}
$$

take Yeu－jio－dlang－hnu come we beat．

> つ- $C^{u} L^{n} C J^{〔} \quad L^{-} \quad L^{n} C^{n}$, have work compulsory as great as this,
> $\mathrm{J}^{\prime-} \quad\left(\mathrm{T}_{1} \quad \Lambda_{\varsigma} \mathrm{Lno}^{n} \Delta^{\delta}{ }^{\prime} \mathrm{C}^{u} \quad \mathrm{~T}^{\mathrm{n}}\right.$. do not beat Yeu-jio-dlang-hnu at all.

> take Yeu-jio-dlang-hnu come for me ask.
> $\begin{array}{lccc}\text { ^s } \text { no }^{\text {no }} \Delta^{\text {b }}{ }^{\prime} C^{u} & \dagger^{〔} & \text { Lo } & 7_{n}, \\ \text { Yeu-jio-dlang-hnu } & \text { able } & \text { come } & \text { say, }\end{array}$
said nine the ten kinds show Ndrao－yiu，
said nine the ten kinds show Ndrao－ya．
$Y^{-} \mathrm{J}^{\prime \prime}$,
farming,
 do not expend world people plural strength which
$Y^{-} L_{n}$,
tilling,
 do not expend Ndrao-yiu Ndrao-ya plural strength

| $J_{u}$ | $C\left[\begin{array}{ll}n s & T^{n},\end{array}\right]$ |
| :--- | :--- | :--- |

 year this thus water will grow deluge.
 Yeu-jio-dlang-hnu did cause Ndrao-yiu Ndrao-ya go

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to Cコ。.
build boats.
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$C L_{n} \Lambda^{-} \quad t_{\circ} \quad T^{\prime \prime} C J^{\circ} \quad J^{-} t_{n c} \quad\left[^{n c} \quad C T^{\text {б }}\right.$ Ndrao-ya built get boat planks completed float
$]^{\prime n} \Lambda^{\prime}$, lightly,
 Ndrao-yiu built get thus boat iron sink heavily.
 did reach snake bring the horse month,
 Yeu-jio-dlang-hnu did cause Ndrao-yiu Ndrao-ya go

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CNOC].
sit boats.
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 did take shut in Ndrao-yiu into boat iron,
 did take shut in Ndrao-ya into thus boat planks
[ ${ }^{n c}$.
completed.


Jj $^{-} \quad \mathrm{J}^{\text {P }} \quad \mathrm{J}^{\prime} \quad \mathrm{C}^{\prime}{ }_{n c} \mathrm{~L}_{n c} \quad \mathrm{~T}^{\prime \prime \prime} \quad C \mathrm{~L}_{11} \Lambda^{-} \quad \mathrm{J}^{-}$ gave egg chicken white for Ndrao-ya enfold
$\mathrm{J}^{-}$[o,
armpit,


$$
C \mathrm{I}_{11} \Lambda^{-} \quad \mathrm{Cn}^{n} \quad \mathrm{~T}^{\mathrm{u}} \quad \mathrm{~T}^{n} .
$$ Ndrao-ya carry the hand.

$\Lambda_{c}$ no $^{n} \Delta^{b}{ }^{\prime} C^{u} \quad t^{\varsigma} \quad$ Lo $7_{n}$, Yeu-jio-dlang-hnu able come say,
 there is day thus egg chicken white chirp zi-zi.
 you take connector claw-bar iron come
 divide top boat come look regard thus,

55 [っ L Jo Jul J" CTu CT u $\left.\mathrm{Ct}^{-} \quad \mathrm{Ct}^{-}\right)^{n} \mathrm{~S}^{n c}$, you will see that sky sky blue blue very,
 world people thus water fill flat very thus.

 you take connector claw-bar iron come


$$
\begin{aligned}
& 60 \text { C } \Delta^{n c} \mathrm{~T}^{n} \quad \mathrm{~T}^{\text {b }} \mathrm{C}^{3} \quad \mathrm{C}_{n} \quad \mathrm{Y}^{\prime \prime} \quad \mathrm{L}^{\prime \prime} \quad \mathrm{C}_{n} \quad \mathrm{~T}^{\text {u }} \\
& \text { world people thus water destroyed thus all } \\
& \text { CT" } \Lambda^{-} \\
& C \text { To } T_{\varsigma}{ }^{\prime \prime} . \\
& \text { Ndrao-ya came outside. }
\end{aligned}
$$

> tigers lions jump bound,
> $\dagger^{\prime}\left[{ }^{n o}\right)^{n} J_{1} \Delta^{\text {nc }} \mathrm{J}^{-} \subset L_{\iota} \quad \mathrm{C}_{n}$,
> deer jump about thus,
> $\Delta^{\delta} \Lambda^{n} T^{n}{ }^{\hat{\Gamma}} \quad \Lambda^{\delta} \quad J^{\Gamma} \mathrm{L}^{u}$,
> kestrels fly back and forth,

> Ndrao-ya able come say thus,
> $\begin{array}{lllllll}J_{n \prime} & \bar{C} & \Gamma_{n} & Y^{\prime \prime} & b^{\circ} & L_{-} & Y^{\prime \prime} \\ J^{-}\end{array}$ year this thus water grew has water taken,
$J_{" 1} \quad \bar{C} \quad Y^{\prime \prime} \quad 6^{\circ} \quad$ L- $\quad Y^{\prime \prime} \quad \dagger^{\prime \prime}$,
year this water grew has water drowned,
drowned world people together gone finished thus.
$\begin{array}{ccccccc}C^{\prime \prime} S^{r} J^{-} C t_{n c} & \Delta^{\prime n c} & J^{n} \Delta^{\prime 3} & C L_{\iota} & J^{u} & \dagger^{-} & \Gamma_{n} . \\ \text { martins }\end{array}$

 thus is woods will change into snow thus,
 like now water grow deluge one pattern only.

Ndrao-ya nodded head listened.
$\Lambda_{s}\left[^{n o} \Delta^{\delta}{ }^{\prime} C^{u} t^{\varsigma} \quad\right.$ Lo $7_{n}$, Yeu-jio-dlang-hnu able come say,
 say nine the ten kinds show Ndrao-ya.
 did reach dog bring the pig month thus,
$J^{\prime-} \quad\left[^{\circ}\right]_{\circ} L^{-} \mathrm{T}^{n} \Lambda_{\prime \prime} \quad \mathrm{C}^{\text {no }} \quad \mathrm{C}_{n} \quad \mathrm{CL}^{\prime}{ }^{\prime}$, do not cause children stay connector overcast,
$\mathrm{J}^{\prime-} \quad\left[^{\circ}\right.$ ]。 $\mathrm{L}^{-} \mathrm{T}^{n} \Lambda_{n} \quad \mathrm{C}^{\text {no }} \quad \mathrm{C}_{n} \quad J^{3}$, do not cause children stay connector dull,
 fear that Thunder draws thus sword shining

| $\mathrm{L}_{1}$ | $\Delta^{u} \Delta^{n c}$ | $\Gamma_{n}$. |
| :--- | :---: | :---: |
| lightning | strike | thus. |

 did reach dragon bring the rabbit month thus,
$S^{\circ}+\mathrm{J}^{-} \mathrm{C}^{3} \quad Y^{\prime \prime} \quad C\left[^{n \prime \prime} \quad Y^{\prime \prime} \quad C J^{\rho} \quad \partial^{\prime} \quad \Delta^{\prime}{ }_{n}\right.$ Thunder water mouth water nose did change

J. to $C^{6} \quad\left[\right.$ no $T^{n} \quad C^{3} \quad b^{n}$, did reach snake bring the horse month,
Thunder water mouth water nose did change thus
leaves pines grow shadow thus,
[n $]^{n}$ ว。CT.
thus ended.

