Privation & Nega-tion



Keywords:

$$\underset{290}{N} \approx$$

$$A \rightarrow B \rightarrow C \rightarrow C \rightarrow$$

$$\begin{array}{c} \mathbf{A} \\ \neg \phi / \neg \exists x \\ \mathbf{C} \\ \phi / x \\ \mathbf{B} \\ \neg \phi / x \end{array}$$

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 $\overline{\text{For}}$ the purposes of this paper, similarly to oth- ers inthe cur- rent volume, "exis-ten-

tial nega-tion" is un-der- stood as a linguistic

3
cf.
majirri
i.e.
kil~til~tjil

 $\mathop{hav}\limits_{ing}^{4}$

Negative





 $_{??}^{Nangga}$

 $\begin{array}{c} C^{11}\\yudu\\A\to\\Bc.\end{array}$



NEU¹⁶
NEG/NEG
Potententingiiity
betweeen
standard
and
megative
exisistentialgawul
negpey
ALL
bayanu
baynu
C?

miriw
midiku()
[rit]
[dyr]/[guf]
midikuma
midikiloymidiku'ŋu
etc.
nharra
miriw

tyange²⁰ "existentialpositional" class viz. $\begin{array}{c} kenhe^{21} \\ ff \\ etyeakenhe \end{array}$

 $\begin{array}{c} 23\\ \bar{k}wenye\\ B\rightarrow\\ C\\ ?? \end{array}$

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\begin{array}{l} 26 \\ (A,B,C) \\ B \rightarrow \\ C \\ Ayte-tye \\ C \rightarrow \\ B' \\ **kenhe \\ C \\ L[gbb] \\ kwenye \\ B' \\ A' \end{array}
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 $\begin{array}{c} (dis-\\cre-\\cre-\\tionary)\\in-\\dex-\\i-\\con-\\tent\\e.g.ff \end{array}$

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\begin{array}{c} 30 \\ b\ddot{a}y\eta u \\ tyekenhe \\ ?? \\ \dot{\beta} \\ \dot{C} \\ & C \\ & (\mathcal{P}_{\langle\sigma,t\rangle}\cap \mathcal{Q}_{\langle\sigma,t\rangle} = \\ \mathbf{NEC~StageFunction} \qquad \mathbf{DomainType} \\ & B \quad \text{PRIVATIVE} \qquad \langle e,t \rangle \\ & C \quad \text{EVENTIVE PRIVATIVE} \qquad \langle \varepsilon,t \rangle \\ & C \quad \text{(STANDARD) NEGATOR} \\ ?? \\ maga \\ ?? \\ yaka \\ b\ddot{a}y\eta u \\ \hline{miriw} \\ may \\ ?? \\ tyekenhe \\ \bar{k}wenye \\ esp. \end{array}
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