

Privation
& Nega-
tion

PRI-
VA-
TIVE

Keywords:

$N \approx$
290

$\begin{matrix} 1 \\ A \rightarrow \\ B \rightarrow \\ C \rightarrow \\ A \end{matrix}$

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

$\begin{matrix} \neg \\ \phi \\ \exists \end{matrix}$

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s.c.

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3

cf.

majirri

i.e.

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tiŋ~

tjil

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Negative
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PIVOT)
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CODA
B

Nangga
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*p.c.⁸
maga
guda*

$$\begin{array}{c} C^{11} \\ yudu \\ A \rightarrow \\ B \\ sc. \end{array}$$

13
bäyŋu
yaka

Djam-
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rpuŋu
neg-
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quan-
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cā-
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bäyŋu
*NEG/negq
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baynu
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PFV
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bayanu
bäyηu
C
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⁻
miriw
midiku()
^[rit]
^{[dɪr]/[guf]}
midik-
umq
midik-
^{ɪrrɪ}
^{noy-}
midiku’*ŋu*
etc.
^{*}
nharra
miriw

*tyange*²⁰
“*existential-*
positional”
class
viz.

*kenhe*²¹
etyeakenhe

23

kwenye

$B \rightarrow$

C

??

25
??

(A, B, C) $B \rightarrow$ C *Kayte-**tye* $C \rightarrow$ $B'_{**}kenhe$ B C

[gbb]

kwenye B' A'

$$Q_{=27,28}$$

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e.g. ff

bäyηu

tyekenhe

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B

C

$(P_{\langle \sigma, t \rangle} \cap$

$Q_{\langle \sigma, t \rangle} =$

NEC	StageFunction	DomainType
)	<i>B</i> PRIVATIVE	$\langle e, t \rangle$
	<i>B</i> ~ <i>C</i> EVENTIVE PRIVATIVE	$\langle \varepsilon, t \rangle$
	<i>C</i> (STANDARD) NEGATOR	$\langle s, t \rangle$

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niaga

??

yaka

bäyηu

miriw

may

??

tyekenhe

kwenye

esp.

