mkng(C Var [C Succ [C	Suce $[v_{787}]]]]]]]]]]], v_{476}, C Sub [C Suce [C $	
C (C Var [C Suce [C	neq(C Suce [C	C uce [C Suce [C Suce [V_{725}]]]]]]]]] V_{471}], V_{795}), mkng(C Var [C Suce [C
Leaf (C Var [C Suce		O Suce [C Suce [V ₇₂₄]]]]]]]]]))
	neq(C Suce [C	$ \begin{array}{c} & & & \\ & C \\ & $
	neq(C Succ [C Succ [v ₇₈₇]]]]]]	O Suce [C Suce
	$neq(C \ Succ \ [C \ Succ \ [$	C v_{725} [[]]]]]]]]] v_{471} [], v_{795} , mkng(C Var [C Suce [
		O Suce [C Suce [V 724]]]]]]]])] C C
	neq(C Succ [C Succ [C Succ [C Succ [C Succ [C Succ [C Succ [V ₇₈₇]]]]]	Illing C Succ [C Succ
$[v_{659} \rightarrow v_{796}, v_{732} \rightarrow C \text{ Sub } [v_{793} \ v_{796}] : v_{795}, v_{792} \rightarrow C \text{ Succ } [C \text{ Succ } $	$neq(C \ Suce \ [C \ Suce \ [$	C $d_{71} v_{795} \rangle, \text{mkng}(C \text{ Var} [C \text{ Suce} [C \text{ Suce}$
	neq(C Suce [C Suce [C Suce [C Suce [C Suce [C Suce [V 787]]]]	O Sluce [C Sluce [V ₇₂₄]]]]]])
$[v_{659} \rightarrow v_{796}, v_{732} \rightarrow C \text{ Sub } [v_{793} \ v_{796}] : v_{795}, v_{792} \rightarrow C \text{ Succ } [C \text{ Succ } $	neq(C Succ [C	(C) Since (C)
	neq(C Suce [C Suce [C Suce [C Suce [C Suce [C Suce [v ₇₈₇]]	O
$[v_{659} \rightarrow v_{796}, v_{732} \rightarrow C \text{ Sub } [v_{793} \ v_{796}] : v_{795}, v_{792} \rightarrow C \text{ Succ } [C \text{ Succ } $	$neq(C \ Suce \ [C \ Suce \ [$	C $(C Var [C Succ [C $
	neq(C Succ [C Succ [C Succ [C Succ [C Succ [v ₇₈₇]	O C Suce [C Suce [C Suce [C Suce [v ₇₂₄]]]]])
$[v_{659} \rightarrow v_{796}, v_{732} \rightarrow C \text{ Sub } [v_{793} \ v_{796}] : v_{795}, v_{792} \rightarrow C \text{ Suce } [C \text{ Suce } $	$neq(C \ Succ \ [C \ Succ \ [$	C C Suce [C S
	neq(C Succ [C Succ [C Succ [C Succ [V ₇₈₇]	O []]]], C Suce [C Suce [C Suce [V ₇₂₄]]]])
$[v_{659} \rightarrow v_{796}, v_{732} \rightarrow C \text{ Sub } [v_{793} \ v_{796}] : v_{795}, v_{792} \rightarrow C \text{ Suce } [C \text{ Suce } $	$neq(C \ Succ \ [C \ Succ \ Succ \ [C \ Succ \ Su$	\frac{C}{C}{C}{C}{C}{C}{C}{C}{C}{C}{C}{C}{C}{
	neq(C Succ [C Succ [C Succ [v ₇₈	O State [C Suce [C Suce [v ₇₂₄]]])
$[v_{659} \rightarrow v_{796}, v_{732} \rightarrow C \text{ Sub } [v_{793}, v_{792} \rightarrow C \text{ Suce } [C Su$	$neq(C \ Succ \ [C \ Succ \ Suc$	C Suce [C Suc
	neq(C Succ [C Succ [v ₇	O 87]], C Suce [C Suce [v ₇₂₄]])
$[v_{C0} \rightarrow v_{T0}, v_{T0} \rightarrow C \text{ Sub} [v_{T0}, v_{T0}] : v_{T0}, v_{T0} \rightarrow C \text{ Suc} [C $		
[1 v ₆₅₉	neq(C Succ [v ₃)	O 287.7. C Succ [v-724]]]], vgg > C succ [v-724]]], vgg > C succ [v-724]]], vgg > C succ [v-724]]]], vgg > C succ [v-724]]], vgg > C succ [v-724]], vgg > C succ [v-72
$[v_{659} \rightarrow v_{796}, v_{724} \rightarrow v_{843}, v_{732} \rightarrow C \text{ Sub} [v_{793}, v_{796}] : v_{795}, v_{787} \rightarrow v_{842}, v_{792} \rightarrow C \text{ Suce} [C S$	$neq(v_{842}, v_{843}), mkng(C \ Var \ [C \ Succ $	
$[v_{659} \rightarrow v_{796}, v_{724} \rightarrow v_{843}, v_{732} \rightarrow C \text{ Sub } [v_{793} \ v_{796}] : v_{795}, v_{787} \rightarrow v_{842}, v_{792} \rightarrow C \text{ Succ } [C \text{ Succ } [$	$ v_{802} \rightarrow C \text{ Succ } [C $	Leaf [cc Succ [C Suc