

links2Fifo-impl_wf^{11,40}

$\forall es:ES, l_1, l_2:IdLnk, tg:Id, A:Type.$

$links2Fifo-impl(es;l_1;l_2;A;tg)$

$\in (A:Type \times (B:Type \times C:Type \times S:(C \rightarrow C \rightarrow E \rightarrow \mathbb{P}) \times R:(C \rightarrow E \rightarrow \mathbb{P}) \times (:(C \rightarrow A \rightarrow B \rightarrow \mathbb{P}) \times Top)))$