

R-FeasibleWitness-compat^{11,40}

$\forall sv:(\text{Id} \rightarrow (T:\text{Type} \times (T + (\mathbb{Q} \rightarrow T)))), av:(\text{Knd} \rightarrow \text{Type}), dis:(\text{Id} \rightarrow \text{Id} \rightarrow \mathbb{B}), cl:(\text{Id} \rightarrow (n:\mathbb{Z} \times \text{base-domain-type}(n)) \rightarrow \text{Realizer}), fr, rfr:(\text{Id} \rightarrow \text{Id} \rightarrow (\text{Knd List})), sfr:(\text{IdLnk} \rightarrow \text{Id} \rightarrow (\text{Knd List})), afr:(\text{Id} \rightarrow \text{Knd} \rightarrow ((\text{Id List}) + \text{Top})), bfr:(\text{Id} \rightarrow \text{Knd} \rightarrow ((\text{IdLnk List}) + \text{Top})), A, B:\text{Realizer}.$

R-FeasibleWitness{i:l}

$(A; sv; av; dis; cl; fr; sfr; rfr; afr; bfr)$

$\Rightarrow \text{R-FeasibleWitness}\{\text{i:l}\}$

$(B; sv; av; dis; cl; fr; sfr; rfr; afr; bfr)$

$\Rightarrow A \parallel B$