

weakPrecondSendR2_feasible^{11,40}

$\forall T:\text{Type}, t:T, p:\text{FinProbSpace}, l:\text{IdLnk}, ds:x:\text{Id fp} \rightarrow \text{Type}, P:(\text{State}(ds) \rightarrow \mathbb{B}), f:(\{s:\text{State}(ds) \mid \uparrow(P(s))\} \rightarrow \text{Outcome} \rightarrow T).$
 $\text{Normal}(ds) \Rightarrow \text{R-Feasible}(\text{weakPrecondSendR2}\{\text{a:ut2, tg:ut2}\}(T; t; p; l; ds; P; f))$