

interface-link^{0,22}

interface-link($A;B;l;tg$)
 \equiv_{def} $\text{recv}(l,tg)$ declared in $A(\text{source}(l))$
 & $\text{recv}(l,tg)$ declared in $B(\text{destination}(l))$
 & $\neg\text{recv}(l,tg)$ declared in $B(\text{source}(l))$