

## **interface-check**<sup>0,22</sup>

$\text{interface-check}(D;l;tg;T) \equiv_{\text{def}} T \subseteq \rho \text{ M}(\text{destination}(l)).\text{din}(l,tg)$

*clarification:*

$\text{interface-check}(D;l;tg;T) \equiv_{\text{def}} T \subseteq \rho \text{ d-m}(D; \text{destination}(l)).\text{din}(l,tg)$