

es-interface-conditional-domain-iff^{11,40}

$\forall es:\text{ES}, A:\text{Type}, I_1, I_2:\text{AbsInterface}(A), e:\text{E}.$
 $(\uparrow(e \in_b [I_1?I_2])) \iff ((\uparrow(e \in_b I_1)) \vee (\uparrow(e \in_b I_2)))$