

R-FeasibleWitness-Rplus^{11,40}

$\forall sv, av, dis, cl, fr, sfr, rfr, afr, bfr, A, B:\text{Top}.$
R-FeasibleWitness{i:l}
 $((A \oplus B); sv; av; dis; cl; fr; sfr; rfr; afr; bfr)$
 \sim
(R-FeasibleWitness{i:l}
 $(A; sv; av; dis; cl; fr; sfr; rfr; afr; bfr)$
& R-FeasibleWitness{i:l}
 $(B; sv; av; dis; cl; fr; sfr; rfr; afr; bfr))$