## $\mathbf{eq}_{\mathbf{-}}\mathbf{pair}^{13,42}$

$$a =_b b \equiv_{\text{def}} ((a.1) (=_b) (b.1)) \land_b ((a.2) (=_b) (b.2))$$

clarification:

$$a =_b s, t \ b \equiv_{\text{def}} ((a.1) \ (=_b s) \ (b.1)) \land_b ((a.2) \ (=_b t) \ (b.2))$$