

set_blt^{13,42}

$$a <_b b \equiv_{\text{def}} (a (\leq_b) b) \wedge_b (\neg_b(b (\leq_b) a))$$

clarification:

$$a <_{bp} b \equiv_{\text{def}} (a (\leq_{bp}) b) \wedge_b (\neg_b(b (\leq_{bp}) a))$$