

Let M_{ef}^0 be the midpoint of the segment EF .
 Let T_{ef}^1 be the point on bisector of the segment EF (such that $\text{TRATIO } T_{ef}^1$
 $M_{ef}^0 E 1$).
 Let M_{cf}^2 be the midpoint of the segment CF .
 Let T_{cf}^3 be the point on bisector of the segment CF (such that $\text{TRATIO } T_{cf}^3$
 $M_{cf}^2 C 1$).
 Let T_{pe}^4 be the point on the normal from the point on the line E (such that
 $\text{TRATIO } eq T_{pe}^4 E E 1$).

GCLC Prover Output for conjecture “proof97”

Area method used

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