## INCANDESCENCE

by

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$$\sqrt{C}^{\Psi^{E}} - \frac{(aq)^{x}(-Gx)^{\sqrt{E}}}{yC} = 0$$

Deposition upon refrain of static intermediary defers instantaneous dislimit.

Intermediary axis upon deference upon interposed field denies variant dissension.

Instantaneous quotient upon refrain of intermediary proximate dimension enters value.