temcell-crawford.wxmx 1 / 1

(%00) done

(%019) 0.18

(%020) 0.25

(%021) 0.0015

(%022) 0.07

(%i23)

(%023)
$$\frac{94.175}{\frac{0.25}{b} - \frac{2 \log \left(\sinh \left(\frac{0.035 \pi}{b} \right) \right)}{\pi}}$$

(%i24)

