

N5STRASYMb

Numerical calculations to N5STRASYMB

$nH := 2.5 \qquad nL := 1.5 \qquad N := 20$

We use

$a := \left(\frac{-nL}{nH}\right)^N \qquad b := \left(\frac{-nH}{nL}\right)^N$

$R := \left[\frac{(-a + b)}{(a + b)}\right]^2$

$R = 0.99999999465$