## Subscriber Loop Signaling & Transmission Handbook: *Analog* by Whitham D. Reeve

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Pg 236, last equation should read "
$$I_2 = \frac{-E_2}{(Z/Y)^{1/2}}$$
"

Pg 239, equation following the word "Since" should read " $E(0) = V(0) = E_r = V_r$ "

Pg 258, first line should read Multiplying by  $\frac{e^{-\rho}}{e^{-\rho}}$ "

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