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 (98), we write $Z_{in} = Z_0 [(RL + jXL) \cos(\u3b2l) + jZ_0 \sin(\u3b2l)] Z_0 \cos(\u3b2l) + j(RL + jXL) \sin(\u3b2l)] = Rg \u2212 jXg$ This is the equation that we have to solve for $\u3b2l$ assuming that such a solution exists.