Statistical Analysis: Six sets of data, of which only 4 are relevant, from Emerson Swift's boundary changes yield a linear xy plot of reduced and final boundary lengths. Correlation Coefficients [r] range from zero [meaningless data] to 1.0 where a high Correlation Coefficient indicates that the data is meaningful, consistent and based on a single set of principles. The Correlation Coefficient for the 6 data points is 0.99409. The conclusion follows that Swift's changes in boundary length were deliberate.

