- Column 4 shows the percentage change for three rising boxes; in other words, the percentage increase in price required to achieve a 3-box reversal of Xs, which is $3 \%$.
- Column 5 shows the percentage decrease in price from one box to the next. It is $0.99 \%$ in all cases.
- Column 6 shows the percentage change for three falling boxes; in other words, the percentage decrease in price required to achieve a 3-box reversal of Os, which is $2.97 \%$.

| Log value <br> incremented <br> by | Price is anti- <br> log of the log <br> value | \% change in <br> price per box <br> when price is <br> rising | \% change for <br> a 3-box <br> reversal of <br> X's | \% change in <br> price per box <br> when price is <br> falling | \% change for <br> a 3-box <br> reversal of <br> O's |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 6.274310084 | 530.760 | $1.00 \%$ | $3.00 \%$ | $0.99 \%$ |  |
| 6.264359753 | 525.505 | $1.00 \%$ | $3.00 \%$ | $0.99 \%$ |  |
| 6.254409422 | 520.302 | $1.00 \%$ | $3.00 \%$ | $0.99 \%$ | $2.97 \%$ |
| 6.244459091 | 515.151 | $1.00 \%$ | $3.00 \%$ | $0.99 \%$ | $2.97 \%$ |
| 6.23450876 | 510.050 | $1.00 \%$ |  | $0.99 \%$ | $2.97 \%$ |
| 6.224558429 | 505.000 | $1.00 \%$ |  | $0.99 \%$ | $2.97 \%$ |
| 6.214608098 | 500.000 |  |  |  |  |

TABLE C-1: SHOWING HOW LOG SCALED CHARTS ARE CALCULATED

