

Tech Info Library

LisaCalc: Precision Problems

Revised: 7/30/87 Security: Everyone

LisaCalc: Precision Problems

When an IF test uses real numbers, problems with round off can cause incorrect evaluations. For example, say you have the formula

IF(A1+A2=A3, "OK", "NOT OK")

and cell Al contains 2.1, A2 contains 1.2, and A3 contains A1+A2. Even though the values look identical, the formula will return "NOT OK", because values in an IF statement (A1+A2) have a different precision than values in a cell (A3).

So, when the two values are compared, they are not the same ("NOT OK"), even though logically they are. To avoid this situation, use integer numbers for equality tests -- or, when you use real numbers, add an INT function to your IF statement.

Tech Info Library Article Number: 376