Subject: Re: AND statements

Posted by Steve Scheele on Fri, 05 Mar 1999 08:00:00 GMT

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I wrote the previous message late at night - it really wasn't what I was thinking. I think that compound AND statements can be concisely written as;

If Not (A EQ 0) Then If B/A GT 5 Then . . .

Formed in this manner, the second part will not be evaluated is the first part is false. The problem that I have is with the OR statement. Something like

If A EQ 0 OR B/A GT 5

will blow up on A=0

I haven't really figured out a good way to implement this type of OR statement.