

---

Subject: Program caused arithmetic error: Floating illegal operand

Posted by [Whitepanther](#) on Tue, 19 Jan 2010 21:06:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Grrr....I'm pretty annoyed with IDL right now. This may be the last straw for the day but I thought I'd see if I could get some help. I know which two lines of codes are causing this error. The funniest part of it is, THERE ARE NO ZEROS! I've printed out all of the lists that I'm dividing by. There are no zeros (my data doesn't even cross the axes for the section I'm running the code on). I even checked the variables that I'm writing the division to, and it has all real numbers, no NaN or anything. So, I was wondering if anybody has any other ideas why this error pops up? My computer has crashed several times in the process of trying to sort this out and mostly I just walk away until its done running so the overload of text doesn't crash me :(

---