Subject: Re: Distance - geodesic - Vincenty - very accurate Posted by nlneilson on Sat, 27 Mar 2010 04:31:41 GMT View Forum Message <> Reply to Message

That glitch is fixed, not yet for all instances.

if (ic < 0) ic = 32;

And for the multiple spaces: changed if (j==1) to if (j==1 && Dms!="")

I tried this and several others:

http://nlneilson.com/apps/Distance.exe

It still seems strange the integer representation of any character would be less than 0.

edit: Still have a glitch, works fine in theIDE and then

when it is copied to a directory with other apps.

When I upload and then download the .exe has problems with the extra spaces.

With Build->clean, Build->Clean UPPOUT I could get the error re extra spaces

using Debug->Execute but Debug->Run(in debugger) only the break points in the main would work.

Downloaded 2272 and the break points work OK.

This is with Vista, I think I will try with XP, Vista has been a real pain.

I found the problem with the break points (it had nothing to do with theIDE) and only some times with extra spaces.

It checks the lation for decimal degrees first and I have a comment:

// with ',' '' '~' but only one

I will add a count for spaces and if >1 get out of that loop.

The code will also work with the input of a GGA GPS sentence so it gets a bit complicated.