Subject: writing ascii files (with really long lines...)
Posted by CelticBlues on Sat, 01 Mar 2003 01:09:16 GMT
View Forum Message <> Reply to Message

I have an image which I need to dump to an ascii file.... yes, it has to be ascii. Before any suggestions concerning an alternate output format are made, let me say that I am stuck with this format. But I wish it were other wise. The images are 148 rows x 1092 columns and what I output will be floating point values.

I know that the program that will read this text file, expects to be able to read an entire row, and only one row, of the data, at a time. It uses MFCs CStdioFile::ReadString to read one line at a time then does a sscanf on it to get the data out of the string. I can't change how this code reads the file in either.....

My question is ... can I do this and if so ...how? I have tried various methods, but each seems to wrap the line.

If I write the values, Ed