The Dr. Probe command line tools celslc, msa and waving were compiled using the Intel Fortran compiler ifort 16.0.2 20160204 on OS X 10.10.5, Xcode Version 7.0.1 (7A1001).

*** IMPORTANT ***

You have to increase the shell stack size for msa. Otherwise msa will exit with a segmentation fault. Type the following command in your terminal to set the stack size to the maximum allowed for your current bash shell:

ulimit -s 65532

(apparently there is a hard limit on the stack size for mac os x that does not allow to set the stack size to unlimited). You can check your settings by typing:

ulimit -a

L. Houben