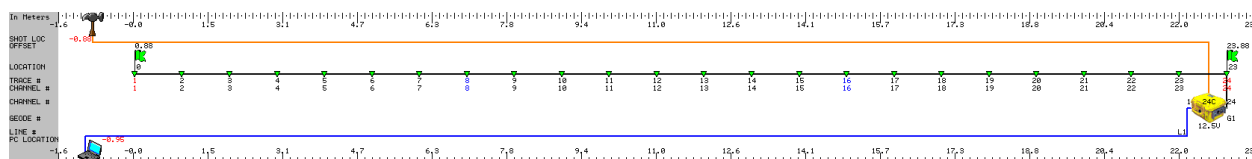


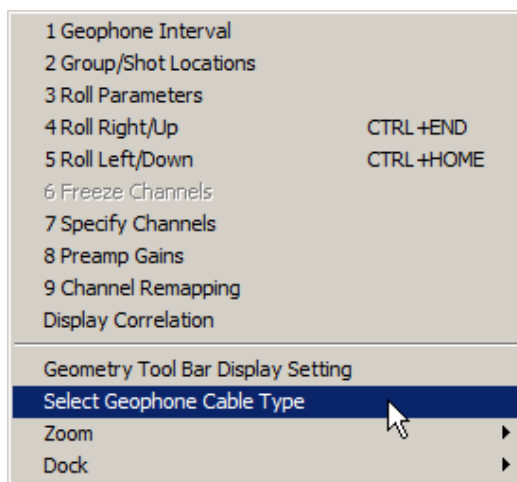
# REVERSING CHANNEL ASSIGNMENTS IN A 24-CHANNEL GEODE SPREAD

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You have laid out your seismic spread and connected the Geode to the spread. Your source is located at the end of the spread near the Geode. You start the software and you see the following in the Geometry toolbar:

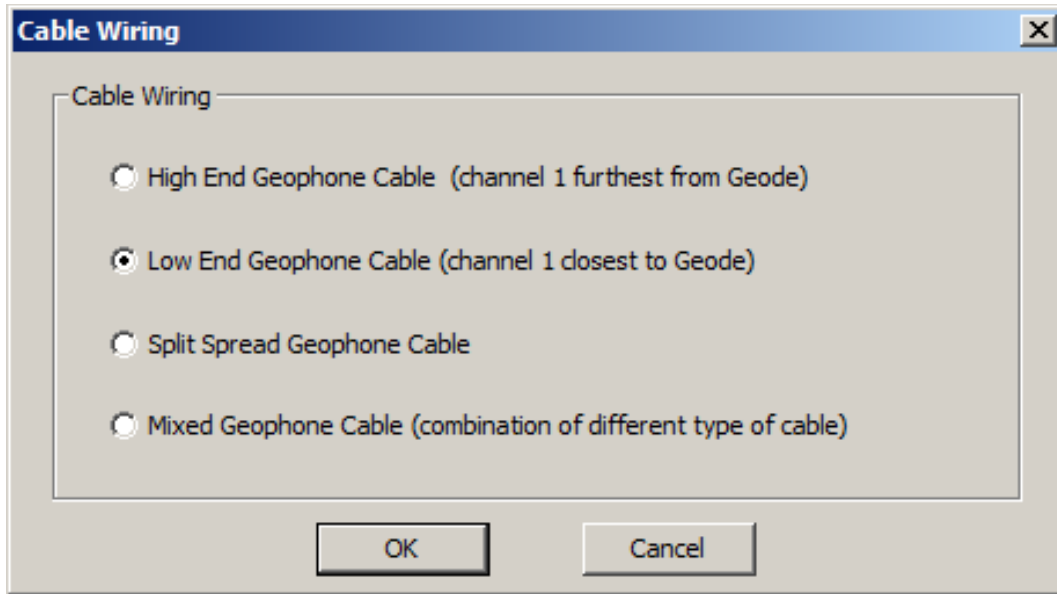


It shows the Geode at the “wrong” end of the line. In fact, there is no right and wrong here – it is arbitrary whether the Geode is closest to the high end of the spread (in this case, channel 24) or the low end. The Geometrics standard is that channel 24 is closest to the Geode. If you are used to having channel 1 closest to the Geode, and want to change to this, simply right-click on the toolbar and bring up the following:

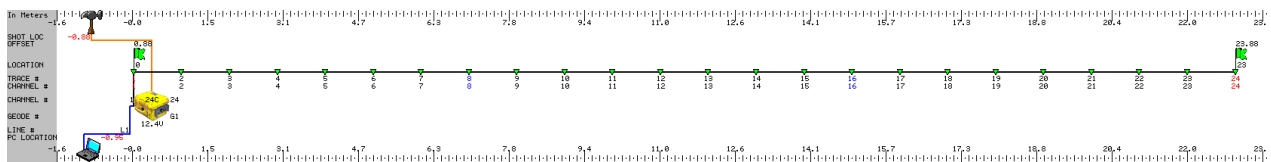


Click on *Select Geophone Cable Type* and choose *Low End Geophone Cable*.

# TECHNICAL NOTE



Press OK and you will see that the Geode is not shown to be closest to channel 1.



For more complex channel mapping requirements, see the operator's manual.