Setting up Quartus II's Simulation Libraries to be used by ModelSim

(via Matlab's CosimWizard).

1. In Quartus II:

- a. Open the EDA Simulation Library Compiler (Tools->Launch Simulation Library)
 - i. Under *Tool Name*, Select ModelSim
 - ii. Under Executable Locations, browse to C:\modeltech64_10.1c\win64 (or where ModelSim resides)
 - iii. Under *Library families*, add the <u>Cyclone II</u> (using >)
 - iv. Under Library Language, select VHDL.
 - v. Under Output Directory, browse to a folder you have created (e.g. \simlib)
 - vi. Push the button Start Compilation.
- 2. **In Matlab's CosimWizard**, following additional step needs to be performed (See the document *Matlab VHDL CoSimulation* for example steps).
 - a. Under the *HDL Compilation* step, add the following line in the *Compilation Commands* window after the line *vlib work*:

vmap altera_mf c:/..../simlib/vhdl_libs/altera_mf

Note 1: For the vmap command, the directories need to be separated by forward slashes ('/') rather than back slashes ('\'), since it follows a Linux path specification rather than Windows.

Note 2: Replace /..../ with the appropriate path on your computer system to the simulation library.