**NHC Wind Speed Probability v1.10.0 Implementation Instructions**

POCs: Matt Onderlinde ([matthew.onderlinde@noaa.gov](mailto:matthew.onderlinde@noaa.gov))

Stephanie Stevenson ([stephanie.stevenson@noaa.gov](mailto:stephanie.stevenson@noaa.gov))

NHC Computer Support Group ([ncep.nhc.csg@noaa.gov](mailto:ncep.nhc.csg@noaa.gov))

**Code compilation & installation**

* *Check out v1.10.0 from the Git repository at NHC using the instructions on code delivery form (copied below).*

git clone [git@git.nhc.noaa.gov](mailto:git@git.nhc.noaa.gov):nhc\_wsp.git

NOTE: If you have not connected to this git repo before, you will need to reach out to the NHC POCs above to get your public SSH key added to our server.

* *Optional unit tests for prob\_single\_storm.fd subroutines:*
* *cd test/*
* *./build.sh*
* *./run\_test\_driver*
* *Output as below should show a 100% successful rate:*

Start of FRUIT summary:

SUCCESSFUL!

No messages

Total asserts : 212

Successful : 212

Failed : 0

Successful rate: 100.00%

Successful asserts / total asserts : [212 / 212 ]

Successful cases / total cases : [ 20 / 20 ]

-- end of FRUIT summary

* *make clean*
* *Compile and install model executables:*
* cd sorc
* ./build.sh all   
  *(Note: this script will load the module file and associated dependencies)*
* Verify exec/merge.x and exec/prob\_single\_storm.x exist