1. Check out ETSS2.0 from the repository:
	1. cd to your working directory
	2. svn co https://collaborate3.nws.noaa.gov/svn/etss/gfs\_stormsurge/tags/gfs\_stormsurge-20141215-r1198/ etss2.0
2. Build and Install the ETSS2.0 codes
* $ cd etss2.0/sorc
* $ make install
1. Run the model
* $ cd ../dev/
* $ ./runETSS.sh YYYYMMDD XX

where: YYYYMMDD is date (e.g 20140520),

XX is cycle (00, 06, 12, 18)

This does the following:

1. Copies input data from /com to the etss2.0/dev/work/com test directory structure.
2. Copies production’s current answers from /pcom and /com to etss2.0/dev/work/pcom and /com for comparsion.
3. Runs etss2.0/dev/myEcf/jgfs\_stormsurge.ecf to run the model.
* Example: run the model for December 15, 2014 00Z cycle:
	+ $ ./runETSS.sh 20141215 00
* (Caution: You need make sure the GFS wind output data is available before you run the ETSS model. MDL found that the GFS output is delayed by between 4 to 5 hours, so we assume a 4 hours 50 minutes delay)
1. Compare the following to validate the ETSS 2.0 model runs...
* The ETSS2.0 model output grids (2.5 km CONUS and 3 km for AK) results are saved in GRIB2 format here for direct comparison with the ETSS1.5 model results:
	+ etss2.0/dev/work/pcom/gfs/grib2.mdlsurgegrid.2.5km.${cyc}con.gfs\_stormsurge\_${cyc}
	+ etss2.0/dev/work/pcom/gfs/grib2.mdlsurgegrid.3km.${cyc}$ala.gfs\_stormsurge\_${cyc}
* The operational ETSS1.5 model results are here:
	+ etss2.0/dev/work/pcom/ans/grib2.mdlsurgegrid.2.5km.${cyc}con.gfs\_stormsurge\_${cyc}
	+ etss2.0/dev/work/pcom/ans/grib2.mdlsurgegrid.3km.${cyc}ala.gfs\_stormsurge\_${cyc}
1. Within the working folder (etss2.0/dev/work/tmp/gfs\_stormsurge\_${cyc}.{jobid}) these files are:
* grib2.mdlsurgegrid.2.5km.${cyc}con
* grib2.mdlsurgegrid.3km.${cyc}ala