**Subversion trunk**

[**https://cpc-devtools.ncep.noaa.gov/svn/repos/model-fcsts-interntnl-domains/trunk**](https://cpc-devtools.ncep.noaa.gov/svn/repos/model-fcsts-interntnl-domains/trunk)

**Modalities of file exchange vis SVN tag between CPC and the NCO need to be worked out.**

**Web Page URL**

[**http://www.cpc.ncep.noaa.gov/products/international/**](http://www.cpc.ncep.noaa.gov/products/international/)

**Directory on the cpcrzdm (for the model products) staging the URL**

**/home/people/cpc/www/htdocs/products/international/cpci**

**There will be dated directory (something like ncep\_models\_yyyymmdd) under ‘cpci’ and all the products (GFS, GDAS and GEFS png files) will be staged here. Products for all the 4 cycles of the day will be staged in the same dated directory.**

**Output products (images) will be on /com/cpci/… as well as on the web server**

**Work in progress or needed to be done**

**???? HTML files will be located in the directory ‘html’ under the directory ‘cpci’. ????**

**HTML files need to be created to reference the new products**

**Due to the complexity, the current Skewt-Logp plots could not be reprogrammed in GEMPAK.**

**Resolving the (two) minor issues (GEFS week2 probability and tmin/tmax average)**

**Documentation and flow diagram**