- 1. Old HWT post on changing boundary layer so that NUCAPS profiles is more aligned with reality <a href="http://goesrhwt.blogspot.com/2015/05/observed-radiosonde-datanucaps.html">http://goesrhwt.blogspot.com/2015/05/observed-radiosonde-datanucaps.html</a>
- 2. HWT Blogposts on NUCAPS: <a href="http://goesrhwt.blogspot.com/search/label/NUCAPS">http://goesrhwt.blogspot.com/search/label/NUCAPS</a>
- 3. CIMSS Satellite Blog Posts on NUCAPS: <a href="https://cimss.ssec.wisc.edu/satellite-blog/?s=NUCAPS">https://cimss.ssec.wisc.edu/satellite-blog/?s=NUCAPS</a>
- 4. You can find gridded NUCAPS online at this website:

  <a href="https://weather.ndc.nasa.gov/sport/viewer/?dataset=griddednucaps&product=web10\_qual&lo\_cation=conus">https://weather.ndc.nasa.gov/sport/viewer/?dataset=griddednucaps&product=web10\_qual&lo\_cation=conus</a> (You can select different domains than CONUS)
- 5. You can find plotted NUCAPS profiles here: <a href="https://weather.ndc.nasa.gov/nucaps-savvy/">https://weather.ndc.nasa.gov/nucaps-savvy/</a> (I'm not sure if this site is still supported)
- 6. The software package polar2grid can be used to plot NUCAPS data https://cimss.ssec.wisc.edu/satellite-blog/?s=polar2grid+nucaps