

1. Cloud Layers Quick Guide: https://rammb2.cira.colostate.edu/wp-content/uploads/2023/08/QuickGuide_GOES_ABI_CCL_cira_31Aug2023.pdf
2. GOES-R Clear-Sky Cloud Mask website: <https://www.goes-r.gov/products/baseline-clear-sky-mask.html>
3. Cloud Phase ATBD: <https://www.goes-r.gov/products/baseline-cloud-phase.html>
4. List of Resources on the last slide
 - a. <https://www.goes-r.gov/products/baseline-clear-sky-mask.html>
 - b. <https://www.goes-r.gov/products/opt2-low-cloud-fog.html>
 - c. <https://www.goes-r.gov/products/baseline-cloud-phase.html>
 - d. <https://www.goes-r.gov/products/baseline-cloud-top-height-cloud-layer.html>
 - e. <https://www.goes-r.gov/products/baseline-cloud-top-pressure.html>
 - f. <https://www.goes-r.gov/products/baseline-cloud-top-temp.html>
 - g. <https://www.goes-r.gov/products/baseline-cloud-opt-depth.html>
 - h. Link to cloud products on line: <http://cimss.ssec.wisc.edu/clavrx/>
 - i. Blog on IFR Probability: <http://fusedfog.ssec.wisc.edu/>
 - j. <http://www.goes-r.gov/products/baseline.html> (Baseline Products)
 - k. https://www.goes-r.gov/products/visibility_pd.html (Future Capability)