

1. Dan Lindsey, Dan Bikos, Lewis Grasso 2017 BAMS article on SWD fields over Kansas before convection: <https://journals.ametsoc.org/view/journals/bams/99/8/bams-d-17-0141.1.xml>
2. CIMSS Blog Post on Band 5 imagery showing snow/ice accumulations on land: <https://cimss.ssec.wisc.edu/satellite-blog/archives/26592>
3. Play around with RGBs and real-time imagery at this link: http://cimss.ssec.wisc.edu/goes/webapps/satrgb/satrgb_ABI_conus_realtime.html
4. Three examples of Day Cloud Phase Distinction RGB imagery at the CIMSS Satellite Blog:
 - a. <https://cimss.ssec.wisc.edu/satellite-blog/archives/56341>
 - b. <https://cimss.ssec.wisc.edu/satellite-blog/archives/60337>
 - c. <https://cimss.ssec.wisc.edu/satellite-blog/archives/40714>
 - d. You can find more here: <https://cimss.ssec.wisc.edu/satellite-blog/?s=Cloud+Phase+Distinction>
5. COMET Module on RGBs: https://www.meted.ucar.edu/satmet/multispectral_topics/rgb/
6. EUMETSAT information on RGBs: https://resources.eumetrain.org/rgb_quick_guides/index.html
7. Fire Temperature RGB Quick Guide: https://www.star.nesdis.noaa.gov/goes/documents/QuickGuide_Fire_Temperature_RGB.pdf
8. Airmass RGB Quick Guide: https://rammb2.cira.colostate.edu/training/visit/quick_guides/QuickGuide_GOESR_AirMassRGB_final.pdf
9. Nighttime Microphysics Quick Guide: https://www.star.nesdis.noaa.gov/GOES/documents/QuickGuide_GOESR_NtMicroRGB_final.pdf
10. Night Microphysics examples on the CIMSS satellite blog
 - a. Example 1: <https://cimss.ssec.wisc.edu/satellite-blog/archives/46629>
 - b. Example 2: <https://cimss.ssec.wisc.edu/satellite-blog/archives/46226>
 - c. Example 3: <https://cimss.ssec.wisc.edu/satellite-blog/archives/48722>
11. Day Snow Fog RGB Quick Guide: https://rammb2.cira.colostate.edu/wp-content/uploads/2020/01/QuickGuide_DaySnowFog.pdf
12. Day Land Cloud RGB Quick Guide: https://rammb2.cira.colostate.edu/wp-content/uploads/2020/01/QuickGuide_GOESR_daylandcloudRGB_final-1.pdf
13. CIMSS True Color Quick Guide: https://cimss.ssec.wisc.edu/goes/OCLOFactSheetPDFs/ABIQuickGuide_CIMSSRGB_v2.pdf
14. GeoColor Quick Guide: https://www.star.nesdis.noaa.gov/GOES/documents/QuickGuide_CIRA_Geocolor_20171019.pdf
15. Another article (2014) on Split Window Difference by Dan Lindsey et al.: <http://journals.ametsoc.org/doi/full/10.1175/JAMC-D-14-0010.1>
16. Dust Detection by using Split Window Difference: https://www.researchgate.net/publication/252848767_Dust_Detection_by_using_Infrared_Channels_from_MODIS_over_Land_and_Ocean
17. Quick Guides in the NOAA Vlab: <https://vlab.noaa.gov/web/stor/goes/>
18. COMET Training on RGB imagery (again!): http://www.goes-r.gov/users/comet/npoess/multispectral_topics/rgb/index.htm
19. GOES-R gov training on RGBs, etc: <https://www.goes-r.gov/users/training/imagery.html>

20. GOES-R Website: <https://www.goes-r.gov>
21. JMA website on RGBs: http://www.data.jma.go.jp/mscweb/en/VRL/VLab_RGB/RGBImage.html
22. EUMETSAT best practices for RGBs: <https://www.eumetrain.org/resources/how-create-or-adapt-rgb-scheme>
23. WMO Best Practices for creating RGBs (2020 version): https://www-cdn.eumetsat.int/files/2020-04/pdf_using_rgb_best_practices.pdf
24. Quick Guides at CIRA: https://rammb2.cira.colostate.edu/training/visit/quick_reference/#tab17
25. Quick Guides at CIMSS: http://cimss.ssec.wisc.edu/goes/GOESR_QuickGuides.html
26. List of Quantitative Baseline Products to supplement Qualitative RGBs: <https://www.goes-r.gov/products/overview.html>
27. Satellite Book Club presentation on the ability to load RGBs and have quantitative products probe-able underneath the RGB: https://www.youtube.com/watch?v=VLBKDh3_M78&t=4s