

1. GOES-R IFR Probability fields on line: <http://cimss.ssec.wisc.edu/geocat/>
2. Blog Post on Cloud Thickness as a dissipation predictor <http://fusedfog.ssec.wisc.edu/?p=3840>
3. Blog on IFR Probability, hasn't been updated for a while <http://fusedfog.ssec.wisc.edu/>
4. Short write-up on IFR Probability: https://cimss.ssec.wisc.edu/goes_r/proving-ground/training/GOESR_fog_low_stratus_factsheet.docx
5. GOES-R Cloud Thickness Quick Guide:
https://cimss.ssec.wisc.edu/goes/OCLOFactSheetPDFs/QuickGuide_GOES16_CloudThickness.pdf
6. GOES-R IFR Probability Quick Guide:
https://cimss.ssec.wisc.edu/goes/OCLOFactSheetPDFs/QuickGuide_GOES16_IFRProbability.pdf
7. This is an old Training PowerPoint slide deck on IFR Probability
https://cimss.ssec.wisc.edu/goes_r/proving-ground/training/GOES-R_FLS_training_09072012.pptx (You can also find IFR Probability training on YouTube: <https://www.youtube.com/watch?v=lzYPMsnpBG4&pp=ygUPSUZSIFByb2JhYmlsaXR5> and here <https://www.youtube.com/watch?v=slqbiszaVwc&pp=ygUPSUZSIFByb2JhYmlsaXR50gcJCX4JAYcqlYzv>)