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| Page Number | New Version | Old Version |
| 1 | Title Slide | Title Slide |
| 2 | Learning Objectives | Learning Objective |
| 3 | Classic Legacy Figure | Classic Legacy Figure |
| 4 | Himawari Data | Himawari Data |
| 5 | G16 data over the Carolinas, BTD and Night Time Micro RGB | G13 BTD imagery with PIT (mid-level stratus) and CRP (fog) highlighted with same enhancements |
| 6 | How is IFR Probability computed? (Old slide 7) | Why choose IFR conditions as a way to diagnose fog |
| 7 | Why Choose IFR conditions? (Old slide 6) | How is IFR Probability computed |
| 8 | Slide 5 with IFR probability replacing Night Time RGB | IFR Probability using G13 example (deleted) |
| 9 | MVFR/IFR/LIFR/Cloud Thickness over Maine | MVFR/IFR/Low IFR/Cloud Thickness over TX (deleted) |
| 10 | Valley Effect shows up in G16 over WI/IA | MODIS used to find small river fog (deleted) |
| 11 | G16 BTD/IFR Probability over Idaho showing effects of Cirrus | Scatterplot for Cloud Thickness Fog Dissipation |
| 12 | Scatterplot for Cloud Thickness/Fog Dissipation time (Old slide 11) | G13 Cloud Thickness/Dissipation example over NC (deleted) |
| 13 | Fog Dissipation example over Florida | Forecast Models used as part of IFR Probability |
| 14 | Forecast Models used as part of IFR Probability (Old slide 13) | Example of Stray Light (deleted) |
| 15 | Day/Night discontinuities | Day/Night Discontinuities |
| 16 | Fog Dissipation at 5-minute routine CONUS scanning intervals | Fog Dissipation: 15-minute (G13) vs. 1-minute (deleted) |
| 17 | Statistics (CSI) for IFR Probability and BTD | Statistics (CSI) for IFR Probability and BTD |
| 18 | Summary thoughts | Summary Thoughts |
| 19 | Internet resources | Internet resources |