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| --- | --- | --- |
| Page | New | Old |
| Title | No change |  |
| 2 | No change |  |
| 3 | No change |  |
| 4 | Change in computation cadence: with every image now, rather than as initially planned |  |
| 5-10 | No change, really, except for tense changes and replaced most ‘microns’ with ‘micrometers’ |  |
| 11 | Temporal cadence of products changed |  |
| 12-16 | No change |  |
| 17 | Weighting Function plot changed, and the discussion changed as well |  |
| 18 | No change |  |
| 19-21 | No change |  |
| 22 | DPI CAPE from AWIPS and a SLGT RSK – why might you use the data on this day? | CAPE imagery from HWT Blog |
| 23 | Vertical profiles from LAP that are in AWIPS for a day with destabilizing occurring | All-Sky TPW over Pacific Ocean |
| 24 | Visible imagery that accompanies the vertical profiles in slide 23 | 6.2 micrometer imagery over Pacific |
| 25 | Total PW from AWIPS over CONUS: clear-sky only product | 25-30: compare clear/cloudy pixel values of TPW |
| 26 | GOES-R Baseline TPW is available online |  |
| 27 | All-Sky product is available at the same url |  |
| 28 | All Sky and Microwave estimates of TPW show good agreement | 31-34: AHI TPW compared to microwave imagery; GOES Sounder All Sky compared to microwave TPW |
| 29 | Supplemental Information | Slide 35: Supplemental Info |
| 30 | Conclusions | Slide 36: conclusions |
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