

GOES-R Cloud Thickness

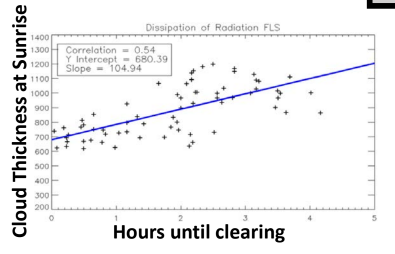
Quick Guide





Why is the GOES-R Cloud Thickness Important?

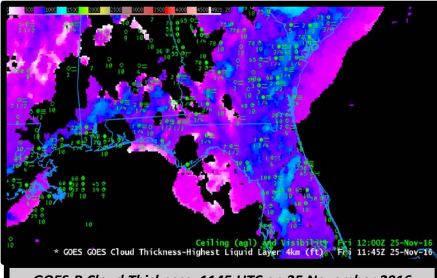
estimate the depth of the lowest deck of clouds made up of water droplets. This field can be used to estimate when radiation fog might dissipate: the last field that is produced before sunrise is correlated with dissipation time as shown in the scatterplot below.



Impact on Operations

Application: GOES-R Cloud Thickness can be used to predict how quickly <u>radiation</u> fog will dissipate. The GOES-R Cloud Thickness Value computed just before sunrise is correlated with time to burn-off.

Application: The accuracy of this product varies seasonally and by location. Routine use will allow you to relate values to burn-off times in your particular location.



GOES-R Cloud Thickness, 1145 UTC on 25 November 2016

Resources

Fused Fog Blog Examples

(https://fusedfog.ssec.wisc.edu/?cat=14)

Algorithm Theoretical Basis Document

(https://cimss.ssec.wisc.edu/training/PowerPoints/Enterprise_ATBD_Aviation_Fog_v4.0_18July2018.pdf)

Hyperlinks will not work when viewing material in AIR Tool

Limitations

Limitation: GOES-R Cloud Thickness is derived from 3.9 μ m emissivities at night using a linear relationship based on past emissivity observations benchmarked to sodar observations of cloud thickness on the West Coast of the United States.

Limitation: This product is not computed during the 90-120 minutes that surround sunrise and sunset.

Limitation: This product is not produced for glaciated or mixed-phase clouds.



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