Local file system File information Open File Information Preview Look In: 2022 06 02 peter_hollemans_geostat... v GOFS-17 Satellite Sensor ABI Size Modified Name Date 2022/06/09 JD 160 20220609210000-STAR-L2P_GHRSST-SS... 60 MB 6/9/22 4:48 PM Time 21:00:00 LITC 6/9/22, 4:43 PM 20220609210000-STAR-L2P_GHRSST-SS... 33 MB Projection sensor scan geostationary.ncml 3 KB 6/7/22, 9:14 AM NOAA/NESDIS/STAR OR ABI-L1b-RadC-M6C03 G16 s20211... 15 MB 4/13/21, 11:58 AM Origin OR_ABI-L1b-RadF-M6C01_G17_s202201... 6/7/22, 9:04 PM 27 MB Format Java-NetCDF interface (NetCDF-. OR ABI-L1b-RadF-M6C01 G17 s202201... 203 KB 6/9/22, 5:57 PM Variables Name Linite sst_dtime seconds satellite_zenith_angle degrees sea surface temperature celsius brightness temperature 08u... kelvin brightness_temperature_10u... kelvin brightness_temperature_11u... kelvin brightness temperature_12u... kelvin P_GHRSST-SSTsubskin-ABI_G17-ACSPO_V2.71-v02.0-fv01.0.nc File Name sses_bias kelvin sses standard deviatio kelvin Files of Type: All Files dt analysis kelvin Help Select variables of interest and click OK to open Cancel

File list

Variable list

Data preview