Local/Network tabs File information Open **Global Information** Satellite nosa-18 Look In: Data (a) (b) (33) SE ayhrr 2007/04/23 JD 113 Time 17:28:27 UTC Projection napped / Mercator Modified 1276706 1:47 PM Name 1 2006 339 2117 h18 ws to not USDOC/NOAA/NESDIS CoastWatch CoastWatch MDF version 3.4 Format: 2006 340 0942 n18 ws hdf 8 MR 12/6/06 4:08 PM 2006 340 0942 n18 ws fc.hdf 12/6/06 4:09 PM ---- Detailed metadata 2006_341_0751_n18_mi.hdf 12/7/06 10:24 AM satellite = nosa-18 2007 036 1754 n18 bs.hdf 3/8/07 6:24 PM sensor = aybrr origin = USDOC/NOAA/NESDIS CoastWatch 2007_036_1754_n18_ec.hdf 3/8/07 6:27 PM cwhdf version = 3.4 2007_036_1754_n18_ov.hdf 3/8/07 6:32 PM 2007_036_1754_n18_sc.hdf 10 MB 3/8/07 6:41 PM Show detailed metadata 2007 036 1754 n18 ts.hdf 3/8/07 6:42 PM 2007_036_1754_n18_vs.hdf 3/8/07 6:43 PM Variables Preview 2007_066_0209_n17_bs.hdf 3/8/07 5:08 PM Units Name 2007_066_0209_n17_ec.hdf 3/8/07 5:09 PM percent 2007_066_0209_n17_ov.hdf 3/8/07 5:08 PM ayhrr ch2 percent 2007_066_0209_n17_sc.hdf 3/8/07 5:07 PM awhrr.ch3 celsius 2007 066 0209 n17 ts hdf 3/8/07 5:07 PM avhrr_ch4 celsius 2007_066_0209_n17_vs.hdf 2 MB 3/8/07 5:06 PM avhrr_ch5 2007_113_1728_n18_er.hdf 11 MB 4/23/07 11:28 AM cloud 2007_113_1728_n18_er_cloud.hd 9 MR 4/25/07 6:01 PM cloudx 2007_113_1728_n18_er_final.hc 2 MR 4/25/07 6:02 PM graphics rel_azimuth degrees File Name 2007_113_1728_n18_er.hdf sat_zen th degrees Files of Type: CoastWatch data (* hdf. * cwf) degrees sun zenith @ Help Select variables of interest and click OK to open OK Cancel

File list

Variable list

Data preview