swdFSU Fluxes File Naming Conventions

FSU_pppp_rrr_sssseeeev##\$%&.nc

pppp = flux - lat, lon, time, Wu (zonal pseudostress), Wv (meridional pseudostress), T_air,q_air, SST, spd, TAU_u (zonal stress), TAU_v (meridional stress), LHF, SHF Tair - lat, lon, time, T_air qair - lat, lon, time, q_air ptau - lat, lon, time, Wu, Wv strs - lat, lon, time, TAU_u, TAU_v lhtf - lat, lon, time, LHF shtf - lat, lon, time, SHF

rrr = atl (Atlantic), pac (Pacific), ndn (Indian)

ssss = 4 digit start year

eeee = 4 digit end year

v## = version

\$%& - 3 different attributes describing data

-q = Quicklookr = Research

- % m = Monthlyc = Climatologya = Anomaly
- & -f = Filtered data (1-2-1)u = Unfiltered data

Ex. FSU_flux_atl_19782003v30rmf.nc swd

This file would contain research quality, filtered monthly flux data from January 1978 through December 2003 for the Atlantic Ocean.

Radiation Fluxes File Naming Conventions

FSU_ppp_rrr_mmssssnneeee\$%&.nc

ppp = rad - lat, lon, time, date, SW_down (downwelling short-wave radiation), SW_up (upwelling short-wave radiation), LW_down (downwelling long-wave radiation), LW_up (upwelling long-wave radiation)

swd - lat, lon, time, date, SW_down

- swu-lat, lon, time, date, SW_up
- lwd lat, lon, time, date, LW_down
- $lwu-lat,\,lon\,,\,time,\,date,\,LW_up$
- rrr = atl (Atlantic), ndn (Indian), pac (Pacific)
- mm = 2 digit start month
- ssss = 4 digit start year
- nn = 2 digit end month
- eeee = 4 digit end year
- \$, %, & = Same as above