

## swdFSU Fluxes File Naming Conventions

FSU\_pppp\_rrr\_ssss\_\_\_\_\_v##\$%&.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 = Quicklook

r = Research

% – m = Monthly

c = Climatology

a = 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\_mmssss\_\_\_\_\_n\$%&.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