Duke
Wind and Chl comparison

2/15/2008
1. Monthly climatology PAR, Chl, and Wind
2. Monthly x,y images of Chl, and Wind
3. Monthly x,y images of PAR
Data

Wind data
QuikCAST: 1999-2006 Daily data
ftp://podaac.jpl.nasa.gov/pub/ocean_wind/QUIKCAST/L3/data

Chl & PAR Data
SeaWiFS: 1999-2006 calculated climatology
ftp://oceans.gsfc.nasa.gov/SeaWiFS/Mapped/Monthly_Climatology/CHLO
ftp://oceans.gsfc.nasa.gov/SeaWiFS/Mapped/Monthly_Climatology/PAR
1. Monthly climatology
2. Monthly x, y images Wind & Chl
QuikSCAT(winds) - SeaWiFS(chlorophyll) comparison: January
QuikSCAT(winds) - SeaWiFS(chlorophyll) comparison: February
QuikSCAT (winds) - SeaWiFS (chlorophyll) comparison: April

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QuikSCAT(winds) - SeaWiFS(chlorophyll) comparison: May

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QuikSCAT (winds) - SeaWiFS (chlorophyll) comparison: September
QuikSCAT (winds) - SeaWiFS (chlorophyll) comparison: October
QuikSCAT(winds) - SeaWiFS(chlorophyll) comparison: November
QuikSCAT(winds) - SeaWiFS(chlorophyll) comparison: December
3. Monthly x,y images PAR
SeaWiFS(PAR): February
SeaWiFS(PAR): March
SeaWiFS(PAR): June
SeaWiFS (PAR): July
SeaWiFS (PAR): September

![Image of SeaWiFS (PAR) map showing PAR values in a specific region with the location of Callao marked.](image)
SeaWiFS(PAR): November
Additional