

## Coriolis GDAC status

data management Vienne 10/04/2008

<ftp://ftp.ifremer.fr/ifremer/oceansites>

ANIMATE

BTM

KEO

MOVE

NTAS

STRATUS

TAO

oceansites\_index.txt

OceanSites

## Coriolis GDAC status

data management Vienne 10/04/2008

### ANIMATE :

CIS/OS\_CIS-1\_200308\_TSC.nc  
CIS/OS\_CIS-1\_200405\_TSC.nc  
CIS/OS\_CIS-1\_200409\_TSC.nc  
CIS/OS\_CIS-1\_200509\_TSC.nc  
CIS/OS\_CIS-1\_200707\_TSC.nc  
CIS/OS\_CIS-2\_200208\_TSC.nc  
CIS/OS\_CIS-2\_200308\_TSC.nc

ESTOC/OS\_ESTOC-1\_200711\_TSC.nc

PAP/OS\_PAP-1\_200307\_TSC.nc  
PAP/OS\_PAP-1\_200311\_TSC.nc  
PAP/OS\_PAP-1\_200406\_TSC.nc  
PAP/OS\_PAP-2\_200311\_TSC.nc  
PAP/OS\_PAP-2\_200406\_TSC.nc

OceanSites

## Coriolis GDAC status

data management Vienne 10/04/2008

**BTM**

BTM/OS\_BTMM\_200112\_TSM.nc

**KEO :**

OS\_KEO32N145E\_200406\_S\_hr.nc

OS\_KEO32N145E\_200406\_TSVM\_dy.nc

OS\_KEO32N145E\_200406\_SW\_LW\_2m.nc

OS\_KEO32N145E\_200406\_TVM\_10m.nc

## Coriolis GDAC status

data management Vienne 10/04/2008

MOVE :

V404/OS\_V404\_1\_200001\_CTD.nc

V404/OS\_V404\_2\_200101\_CTD.nc

V404/OS\_V404\_3\_200202\_CTD.nc

V404/OS\_V404\_4\_200306\_CTD.nc

V404/OS\_V404\_5\_200402\_CTD.nc

V404/2005/OS\_MOVE\_V404\_2005\_DATA.nc.gz

V404/2006/OS\_MOVE\_V404\_2006\_DATA.nc.gz

V405/OS\_V405\_1\_200002\_CTD.nc

V405/OS\_V405\_2\_200101\_CTD.nc

V405/OS\_V405\_3\_200202\_CTD.nc

V405/OS\_V405\_4\_200306\_CTD.nc

V405/OS\_V405\_5\_200402\_CTD.nc

V406/OS\_V406\_1\_200002\_CTD.nc

V406/OS\_V406\_2\_200101\_CTD.nc

V406/OS\_V406\_3\_200202\_CTD.nc

V406/OS\_V406\_4\_200306\_CTD.nc

V406/OS\_V406\_5\_200403\_CTD.nc

OceanSites

## Coriolis GDAC status

data management Vienne 10/04/2008

**NTAS :**

NTAS/ntas1met\_H\_ots.nc

NTAS/ntas2met\_H\_ots.nc

**STRATUS :**

STRATUS/stratus1met\_ots.nc

STRATUS/stratus2met\_ots.nc

STRATUS/stratus3met\_ots.nc

STRATUS/stratus4met\_ots.nc

## Coriolis GDAC status

data management Vienne 10/04/2008

TAO :

0n110w/OS\_0n110w\_S\_hr.nc

0n110w/OS\_0n110w\_SW\_LW\_2m.nc

0n110w/OS\_0n110w\_TSVM\_dy.nc

0n110w/OS\_0n110w\_TVM\_10m.nc

0n125w/OS\_0n125w\_200405\_CarbonData.nc

0n125w/OS\_0n125w\_200503\_CarbonData.nc

0n140w/OS\_0n140w\_200405\_CarbonData.nc

0n140w/OS\_0n140w\_200409\_CarbonData.nc

0n140w/OS\_0n140w\_200503\_CarbonData.nc

0n140w/OS\_0n140w\_S\_hr.nc

0n140w/OS\_0n140w\_SW\_LW\_2m.nc

0n140w/OS\_0n140w\_TSVM\_dy.nc

0n140w/OS\_0n140w\_TVM\_10m.nc

0n155w/OS\_0n155w\_CarbonData.nc

OceanSites

## Coriolis GDAC status

data management Vienne 10/04/2008

0n165e/OS\_0n165e\_S\_hr.nc  
0n165e/OS\_0n165e\_SW\_2m.nc  
0n165e/OS\_0n165e\_SW\_LW\_2m.nc  
0n165e/OS\_0n165e\_TSVM\_dy.nc  
0n165e/OS\_0n165e\_TVM\_10m.nc  
  
0n170w/OS\_0n170w\_S\_hr.nc  
0n170w/OS\_0n170w\_SW\_LW\_2m.nc  
0n170w/OS\_0n170w\_TSVM\_dy.nc  
0n170w/OS\_0n170w\_TVM\_10m.nc  
  
0n23w/OS\_0n23w\_S\_hr.nc  
0n23w/OS\_0n23w\_SW\_LW\_2m.nc  
0n23w/OS\_0n23w\_TSVM\_dy.nc  
0n23w/OS\_0n23w\_TVM\_10m.nc  
  
0n80.5e/OS\_0n80.5e\_TSVM\_dy.nc

OceanSites

## Coriolis GDAC status

data management Vienne 10/04/2008

10s10w/OS\_10s10w\_S\_hr.nc  
10s10w/OS\_10s10w\_SW\_LW\_2m.nc  
10s10w/OS\_10s10w\_TSVM\_dy.nc  
10s10w/OS\_10s10w\_TVM\_10m.nc  
  
15n38w/OS\_15n38w\_S\_hr.nc  
15n38w/OS\_15n38w\_SW\_2m.nc  
15n38w/OS\_15n38w\_TSVM\_dy.nc  
15n38w/OS\_15n38w\_TVM\_10m.nc  
  
2s170w/OS\_2s170w\_199806.nc

OceanSites