METS Temperature, SST and Wind Speed for BTM Deployment 23

Temperature (°C)

SST (°C)

Wind (m/s)

Gust (m/s)

Julian Day (2005)

Nov 1  Dec 1  Jan 1  Feb 1  Mar 1  Apr 1  May 1  Jun 1  Jul 1

Figure 4
Figure 5
BTM Deployment 23: Salinity Stack Plot

Figure 8
BTM Deployment 23: Time Series of Pressure

Figure 9
BTM Deployment 23: FLR at 11m

BTM Deployment 23: FLR at 34m

BTM Deployment 23: FLR at 71m

Figure 10
Figure 11

BTM Deployment 23: 11–m Radiance ($L_u$)

412 nm

443 nm

490 nm

555 nm

Julian Day (Year = 2005)
Figure 12

BTM Deployment 23: 34–m Radiance ($L_u$)

- 412 nm
- 443 nm
- 490 nm
- 555 nm

(Julian Day, Year = 2005)
BTM Deployment 23: 71–m Radiance ($L_u$)

Figure 13
Figure 14
Figure 15: Deployment 23: Time Series of Hourly Average Zonal Currents (cm/s)

Julian Day (2005):

- Nov 1
- Dec 1
- Jan 1
- Feb 1
- Mar 1
- Apr 1
- May 1
- Jun 1
- Jul 1
Deployment 23: Time Series of Hourly Average Meridional Currents (cm/s)

Figure 16
Deployment 23: Time Series of Hourly Average Meridional Currents (cm/s)

Figure 16 (Continued)
Figure 17

BTM Deployment 23: 6–hr Average Time Series Current Vectors from the ADCP