#### **Key to Log**:

<u>File Name</u>: Name of excel files containing the data for that month. File names have two or three parts: 1) the two-letter site abbreviation (GJ, HB, BA, etc.), 2) the year and month (ie. -0201), and 3) the nature of the file ("-raw" contains the raw, unaltered data; "-QAQC" contains the quality controlled data set as well as all corrections; the file name that ends with the year and month is the quality controlled file containing only the corrected and finalized data—this is the file sent to the archive)

<u>Deployments:</u> Number of different sondes that recorded data during the month and the periods of dates/times of each deployment.

<u>Condition of Sonde</u>: The post-deployment condition of each sonde deployed during the month. This includes information on fouling, equipment failures and whether post-deployment checks were performed.

<u>Removed Data</u>: Tabulation of all data points removed from a given month. Table columns give the parameter values deleted, the reason for the deletion (see abbreviations) and the dates and times of points deleted.

<u>Corrected data</u>: This is a record of all data points that were corrected. This includes corrections due to instrument drift, incorrect instrument calibration, etc... Included are probe readings in the standard preand post-deployment and excel formulae used to calculate corrected values.

<u>Missing data</u>: This is a record of all missing data points not due to the QA/QC process (ie. not accounted for in "Removal of bad data". A common cause for this missing data is a lag time between the retrieval of one sonde and the deployment of the second sonde or failure of the instrument to log data at a given time.

<u>Abnormalities in Data</u>: This is a record of troublesome trends or data points not removed from data set, but that could prove a problem in interpretation. Examples include sudden jumps in the data when sondes are changed out (reflecting drift in retrieved sonde or a lack of standardization between the two sondes). Notes regarding reliability of data may also be found here. **ALWAYS read this section before interpreting data.** 

#### **Abbreviations:**

IF = Instrument Failure: Data logger returned values of -6999

PF = Probe Failure: Probe measuring individual parameter apparently malfunctioned.

ADL = Above Detection Limit: data logger returned a data point that is above the detection limit

of the probe

BDL = Below Detection Limit: data logger returned a data point that is above the detection limit

of the probe

SND = Sonde Not Deployed: evidence indicates that sonde was not in the water on-site when

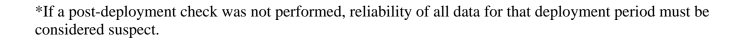
data was recorded

FOUL = Fouled: evidence indicates sonde was not functioning properly due to severe fouling

EXP = Exposed: Sonde was exposed to air due to low water level or some disturbance.

#### **General Notes on Reliability of Data:**

- 1) In general, measurements of salinity, temperature and depth are very reliable unless otherwise noted in "Abnormalities in Data".
- 2) Measurements of dissolved oxygen are often not reliable. Typically, oxygen measurements taken soon after a sonde is deployed are reliable, but reliability decreases during the deployment period due to instrument drift and fouling. The most unreliable oxygen data is that collected near the time the sonde is retrieved. ALWAYS read "Abnormalities in Data" before interpreting dissolved oxygen!
- 3) The reliability of turbidity measurements is much like that of oxygen. Turbidity measurements are best early and worst late in the deployment period.
- 4) The reliability of chlorophyll measurements is unknown. We do not currently know what the measurements mean in a biological context. Confirmation studies are underway.



## **MAY 2002**

<u>File Name</u> :	IR-0212-raw,	IR-0212-QA	QC, IR-0212
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*Deployments*: ();

#### **Condition of Sondes:**

## Removed Data:

Parameter(s)	Problem	Data Points
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## Corrected Data:

**Specific Conductivity:** 

standard, probe

Formula:

Salinity

Oxygen:

standard 100, probe

Formula:

Conversion for O2 concentration:

## **Turbidity:**

standard 0, probe; standard 100, probe

Formula:

## Chlorophyll:

standard 0.0, probe

Formula:

## **Problems and Anomalies:**

#### **JUNE 2002**

File Name: SF-0206-raw, SF-0206-QAQC, SF-0206

<u>Deployments:</u> (unknown);

Condition of Sondes: unknown

#### Removed Data:

Parameter(s)	Problem	Data Points
All	SND	6/3 1100
Oxygen	SND?	6/10 1130

#### Corrected Data:

\*\*Could not correct any parameters due to lack of pre- and post-deployment calibration sheets. Interpret all remaining data with caution as they **may be faulty**!

## **Problems and Anomalies:**

Depth: Depth was not recorded after 6/10 1100 this month.

#### Special Note:

#### **JULY 2002**

File Name: SF-0207-raw, SF-0207-QAQC, SF-0207

*Deployments*: (unknown);

**Condition of Sondes:** unknown

#### Removed Data:

Parameter(s)	Problem	Data Points
Temp,	PF?	7/18 2030-7/19 1800
salinity,		
oxygen		

#### Corrected Data:

\*\*Could not correct any parameters due to lack of pre- and post-deployment calibration sheets. Interpret all remaining data with caution as they **may be faulty**!

#### **Problems and Anomalies:**

<u>Depth:</u> Depth was not recorded during this month.

<u>Temperature</u>, <u>Specific Conductivity</u>, <u>Salinity</u>, <u>Oxygen</u> 7/18 2030-7/19 1800: Temperature readings were in the 190°F range. These were <u>faulty</u>. Because temperature is used in calculating the other three parameters, these were <u>faulty</u> as well. All these parameters were deleted during this time period. <u>Turbidity</u> 7/6 130-7/19 1800: Turbidity has many spikes to very high values including many above detection limit of probe (>1000NTU). This could be a result of fouling, but the values were not sustained at high values. These data <u>may be faulty</u> but were not deleted

#### Special Note:

#### **AUGUST 2002**

File Name: SF-0208-raw, SF-0208-QAQC, SF-0208

<u>Deployments:</u> (unknown);

Condition of Sondes: unknown

#### Removed Data:

Parameter(s)	Problem	Data Points
Salinity	PF?	8/22 1930-8/28 1130
Temp, salinity,	PF?	8/28 1200-8/31 2330
oxygen		
Oxygen	FOUL	8/12 1600-8/28 1130
Turbidity	FOUL	8/12 1600-8/28 1130

#### Corrected Data:

\*\*Could not correct any parameters due to lack of pre- and post-deployment calibration sheets. Interpret all remaining data with caution as they **may be faulty**!

#### **Problems and Anomalies:**

<u>Depth:</u> Depth was not recorded during this month.

<u>Specific Conductivity and Salinity</u> 8/22 1930-8/28 1130: These two parameters suddenly dropped to zero. These values were <u>faulty</u> and were deleted.

<u>Temperature</u>, <u>Specific Conductivity</u>, <u>Salinity</u>, <u>Oxygen</u> 8/28 1200-8/31 2330: Temperature readings were in the 170°F range. These were <u>faulty</u>. Because temperature is used in calculating the other three parameters, these were <u>faulty</u> as well. All these parameters were deleted during this time period. <u>Oxygen and Turbidity</u> 8/12 1600-8/28 1130: These records were apparently severely affected by biofouling due to a very long deployment period. It became so bad that oxygen measurements fell into the negatives, a good sign that the fouling organisms punctured the DO membrane. These data points were deemed <u>faulty</u> and were deleted.

#### Special Note:

#### SEPTEMBER 2002

File Name: SF-0209-raw, SF-0209-QAQC, SF-0209

<u>Deployments:</u> (unknown);

Condition of Sondes: unknown

#### Removed Data:

Parameter(s)	Problem	Data Points
Temp,	PF?	9/1 000-9/12 1100
salinity,		
oxygen		
Salinity	PF?	9/12 1130-9/30 2330
Turbidity	PF or	9/4 1600-9/12 1100; 9/16 1600-9/30 2330
	FOUL?	
Oxygen	PF	9/12 1130-9/30 2330

#### Corrected Data:

\*\*Could not correct any parameters due to lack of pre- and post-deployment calibration sheets. Interpret all remaining data with caution as they **may be faulty**!

#### **Problems and Anomalies:**

<u>Depth:</u> Depth was not recorded during this month.

<u>Temperature</u>, <u>Specific Conductivity</u>, <u>Salinity</u>, <u>Oxygen</u> 9/1 000-9/12 1100: Temperature readings were in the 170°F range. These were <u>faulty</u>. Because temperature is used in calculating the other three parameters, these were <u>faulty</u> as well. All these parameters were deleted during this time period. <u>Turbidity</u> 9/4 1600-9/12 1100: Turbidity values started to become very high during this period. This was likely due to biofouling. As a result, the data were deemed <u>faulty</u> and were deleted. <u>Specific Conductivity</u> and <u>Salinity</u> 9/12 1130-9/30 2330: These two parameters suddenly dropped to zero. These values were <u>faulty</u> and were deleted.

Oxygen 9/12 1130-9/30 2330: Oxygen values were highly erratic, fluctuating between -30% and 250%. This indicates the DO membrane was broken. These data were deemed **faulty** and were deleted. Turbidity 9/16 1600-9/30 2330: Turbidity values became very high during this period. Turbidity values were rather steady for the four days preceding this part of the record, indicating the sonde had been recently changed. Whether this increase was due to a probe failure of biofouling was not known, but the record was deemed **faulty** in any case and was deleted.

#### Special Note:

#### OCTOBER 2002

File Name: SF-0210-raw, SF-0210-QAQC, SF-0210

Deployments: (unknown);

Condition of Sondes: unknown

#### Removed Data:

Parameter(s)	Problem	Data Points
Salinity	PF?	10/1 000-10/9 1330
Turbidity	PF or	10/1 000-10/9 1330
	FOUL?	
Oxygen	PF	10/1 000-10/9 1330

#### Corrected Data:

\*\*Could not correct any parameters due to lack of pre- and post-deployment calibration sheets. Interpret all remaining data with caution as they **may be faulty**!

#### **Problems and Anomalies:**

<u>Depth:</u> Depth was not recorded during this month.

<u>Specific Conductivity and Salinity</u>  $10/1\ 000-10/9\ 1330$ : These two parameters suddenly dropped to zero. These values were <u>faulty</u> and were deleted.

Oxygen 10/1 000-10/9 1330: Oxygen values were highly erratic, fluctuating between –30% and 250%. This indicates the DO membrane was broken. These data were deemed **faulty** and were deleted. Turbidity 10/1 000-10/9 1330: Turbidity values became very high during this period. Turbidity values were rather steady for the four days preceding this part of the record, indicating the sonde had been recently changed. Whether this increase was due to a probe failure of biofouling was not known, but the record was deemed **faulty** in any case and was deleted.

All Parameters 10/9 1400-10/31 2330: No data was recorded during this period.

#### Special Note:

## **NOVEMBER 2002**

File Name: SF-0211-raw, SF-0211-QAQC, SF-0211

<u>Deployments:</u> (unknown);

Condition of Sondes: unknown

#### Removed Data:

Parameter(s)	Problem	Data Points

## **Corrected Data**:

## **Problems and Anomalies:**

All Parameters 11/1 000-11/30 2330: No data was recorded during this period.

## **DECEMBER 2002**

<u>File Name</u> : [	IR-0212-raw,	IR-0212-QA0	QC, IR-0212
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Deployments: ();

**Condition of Sondes:** 

Removed Data:

Parameter(s)	Problem	Data Points

## **Corrected Data**:

**Specific Conductivity**:

standard, probe

Formula:

Salinity

Oxygen:

standard 100, probe

Formula:

Conversion for O2 concentration:

**Turbidity:** 

standard 0, probe; standard 100, probe

Formula:

Chlorophyll:

standard 0.0, probe

Formula:

**Problems and Anomalies:**