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.
- **If a post-deployment check was not performed, reliability of all data for that deployment period must be considered suspect.

APRIL 2002

File Name: HB-0204-raw, HB-0204-QAQC, HB-0204

<u>Deployments</u>: (Unknown) 4/4-4/19 (number of deployments in this period unknown); 4/19-5/2

<u>Condition of Sondes:</u> 4/4-4/19 (unknown, no calibration sheets available); 4/19-5/1 (light fouling, chlorophyll wiper not parking correctly)

Removed Data:

Parameter(s)	Problem	Data Points
Turbidity	BDL	4/5 500; 4/7 2000; 4/17 400

Corrected Data:

4/4-4/19

**No corrections possible due to lack of information

4/19-5/1

Oxygen Saturation:

standard 100, probe 49.5

Formula: =(-((49.5-100)/(\$B\$1463-\$B\$893))*(B893-\$B\$893))+G893

Conversion for [oxygen]

=6.21-(0.0663*D893)-(0.0365*R893)+(0.0696*O893)

Specific Conductivity:

standard 30.3, probe 27.65

Formula: =(-((27.65-30.3)/(\$B\$1463-\$B\$893))*(B893-\$B\$893))+E893

Conversion for salinity

=(0.7036*Q893)-2.6563

Turbidity:

standard 100, probe 98.8; standard 0, probe 5.1

Formula: =(((((100/93.7)-1)*(J893))-(5.1))*((B893-\$B\$893)/(\$B\$1463-\$B\$893)))+J893

Chlorophyll:

standard 0, probe -1.7

Formula: =(-((-1.7-0)/(\$B\$1463-\$B\$893))*(B893-\$B\$893))+K893

Missing Data:

 $4/1\ 000 - 4/4\ 1030$ – Data not yet being recorded.

4/9/2002 1330 -- No data, one empty row inserted for missing time.

Problems and Anomalies:

Salinity, Dissolved Oxygen, Turbidity and Chlorophyll 4/4-4/19: No calibration sheets available for this time period. It is unknown how many different sondes were deployed during this time or in what condition they were following retrieval. Original uncorrected data is retained but **may be faulty** due to the effects of instrument drift and biofouling. This data should be interpreted with caution.

<u>Dissolved Oxygen</u> 4/12 330-400: Discontinuity in data: oxygen decreased ~40%. This disconinuity **may be faulty**.

<u>Salinity and Dissolved Oxygen</u> 4/19 1300-1330: Discontinuity in data: salinity decreased 3.2ppt and dissolved oxygen increased 50%. Sonde may have been changed, but no calibration sheets are available to confirm this. This discontinuity is likely **faulty**.

MAY 2002

File Name: HB-0205-raw, HB-0205-QAQC, HB-0205

Deployments: (4); 4/19-5/1, 5/1-5/6, 5/6-31, 5/31-6/26

<u>Condition of Sondes:</u> 4/19-5/1 (light fouling, chlorophyll wiper not parking correctly); 5/1-5/6 (light fouling); 5/6-5/31 (considerable barnacle fouling, DO membrane needs replacing, chlorophyll wiper not parking); 5/31-6/26 (moderate fouling on probes by barnacles and tubeworms)

Removed Data:

Parameter(s)	Problem	Data Points
Oxygen	PF	5/1 1130-5/6 1530

Corrected Data:

4/19-5/1

Oxygen:

This time period was continuous with April and was corrected as for that month (see above) Specific Conductivity:

This time period was continuous with April and was corrected as for that month (see above) Turbidity:

This time period was continuous with April and was corrected as for that month (see above) Chlorophyll:

This time period was continuous with April and was corrected as for that month (see above)

5/1-5/6

Oxygen Saturation:

standard 100, probe

Probe failed--NOT CORRECTABLE

Specific Conductivity:

standard 1.413, probe 1.48

Formula: =(-((1.48-1.413)/(\$B\$266-\$B\$25))*(B25-\$B\$25))+E25

Conversion for salinity

=(0.7152*R25)-3.1403

Turbidity:

standard 100, probe 96.7; standard 0, probe 2.8

Formula: =(((((100/93.9)-1)*(K25))-(2.8))*((B25-\$B\$25)/(\$B\$266-\$B\$25)))+K25

Chlorophyll:

standard 0, probe 1.0

Formula: =(-((1-0)/(\$B\$266-\$B\$25))*(B25-\$B\$25))+L25

5/6-5/31

Oxygen Saturation:

standard 100, probe 38.8

Out of correctable range--NOT CORRECTABLE

Specific Conductivity:

standard 1.413, probe 1.226

Formula: =(-((1.226-1.413)/(\$B\$1466-\$B\$267))*(B267-\$B\$267))+E267

Conversion for salinity

=(0.6977*R267)-2.3625

Turbidity:

standard 100, probe 88.2; standard 0, probe 0

MAY 2002

```
Formula: = (((((100/88.2)-1)*(K267))-(0))*((B267-\$B\$267)/(\$B\$1466-\$B\$267))) + K267)
       Chlorophyll:
              standard 0, probe 0.5
              Formula: =(-((0.5-0)/(\$B\$1466-\$B\$267))*(B267-\$B\$267))+L267
5/31-6/26
       Oxygen Saturation:
              standard 100, probe 91
              Formula: =(-((91-100)/(\$B\$2712-\$B\$1467))*(B1467-\$B\$1467))+G1467
              Conversion for [oxygen]
                      =5.57-(0.0568*D1467)-(0.0327*S1467)+(0.0672*P1467)
       Specific Conductivity:
              standard 1.413, probe 2.22
              Formula: =(-((2.22-1.413)/(\$B\$2712-\$B\$1467))*(B1467-\$B\$1467))+E1467
              Conversion for salinity
                     =(0.7008*R1467)-2.5425
       Turbidity:
              standard 100, probe 93.9; standard 0, probe 7.9
              Formula: =(((((100/85.7)-1)*(K1467))-(7.9))*((B1467-\$B\$1467)/(\$B\$2712-\$B\$1467)))+K1467
       Chlorophyll:
              standard 0, probe 0.6
              Formula: =(-((0.6-0)/(\$B\$2712-\$B\$1467))*(B1467-\$B\$1467))+L1467
```

Missing Data:

NONE

Abnormalities in Data:

<u>Dissolved Oxygen</u> 5/1-5/6: Oxygen probe malfunctioned likely due to a membrane problem (DO charge was in excess of 75 during this entire period). This data was **faulty** and was deleted.

<u>Dissolved Oxygen</u> 5/6 - 5/31: Sonde became heavily fouled during this very long deployment period and so data was not correctable. Suspected fouled portion of record (5/26 300 – 5/31 1230) was not deleted because drop in DO due to fouling was not very large, but data from 5/26 300 to 5/31 1230 should be considered <u>faulty</u>. Rest of oxygen data for this period is original data and so <u>may be faulty</u>. Interpret with caution.

<u>Salinity</u>: 5/31: The 5/6-5/31 sonde recorded a steady decline in salinity to ~18ppt over its deployment period. When the new sonde was deployed on 5/31 salinity jumped to ~30ppt. The sonde deployed during the period 5/6-5/31 failed the pre-deployment conductivity cell constant test so the data record <u>may be faulty</u> at the very least. However, this sonde when deployed read salinities identical to the sonde that was retrieved, indicating it was function sufficiently. Curiously, the sonde deployed during the period 5/31-6/26 declined from 30ppt at the beginning of its deployment period to 18ppt at the end of its deployment period. The sonde deployed on 6/26 read 26ppt and shows no evidence of subsequent malfunction or failure. This indicates that all data within the period of 5/31-6/26 is likely <u>faulty</u>. Otherwise there is little evidence to suggest an explanation for the discrepancies. The sudden salinity jump on 5/31 should be considered <u>faulty</u>.

<u>Turbidity</u>: ADL on 5/1 900, 5/2 400, 5/8 530, 5/19 2230-2300. All were individual spikes (thus not indicative of a probe failure or complication in the field) so they were retained.

JUNE 2002

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

Deployments: (2); 5/31-6/26, 6/26-7/19

<u>Condition of Sondes:</u> 5/31-6/26 (moderate fouling on probes by barnacles and tubeworms); 6/26-7/19 (Oxygen probe not functional after retrieval)

Removed Data:

Parameter(s)	Problem	Data Points

Corrected Data:

5/31-6/26

Oxygen Saturation:

standard 100, probe 91

Formula: =(-((91-100)/(\$B\$2712-\$B\$1467))*(B1467-\$B\$1467))+G1467

Conversion for [oxygen]

=5.57-(0.0568*D1467)-(0.0327*S1467)+(0.0672*P1467)

Specific Conductivity:

standard 1.413, probe 2.22

Formula: =(-((2.22-1.413)/(\$B\$2712-\$B\$1467))*(B1467-\$B\$1467))+E1467

Conversion for salinity

=(0.7008*R1467)-2.5425

Turbidity:

standard 100, probe 93.9; standard 0, probe 7.9

Formula: =(((((100/85.7)-1)*(K1467))-(7.9))*((B1467-\$B\$1467)/(\$B\$2712-\$B\$1467)))+K1467)

Chlorophyll:

standard 0, probe 0.6

Formula: =(-((0.6-0)/(\$B\$2712-\$B\$1467))*(B1467-\$B\$1467))+L1467

6/26-7/19

Oxygen Saturation:

standard 100, probe

Probe not functional—NOT CORRECTABLE

Specific Conductivity:

standard 1.413, probe 3.13

Formula: =(-((3.13-1.413)/(\$B\$2329-\$B\$1225))*(B1225-\$B\$1225))+E1225

Conversion for salinity

=(0.695*R1225)-2.3998

Turbidity:

standard 100, probe 97.3; standard 0, probe 19.4

Formula: =(((((100/77.9)-1)*(K1225))-(19.4))*((B1225-\$B\$1225)/(\$B\$2329-

\$B\$1225)))+K1225

Chlorophyll:

standard 0, probe 3.0

Formula: =(-((3-0)/(\$B\$2329-\$B\$1225))*(B1225-\$B\$1225))+L1225

Missing Data:

NONE

JUNE 2002

Abnormalities in Data:

<u>Salinity</u>: 5/31: The 5/6-5/31 sonde recorded a steady decline in salinity to ~18ppt over its deployment period. When the new sonde was deployed on 5/31 salinity jumped to ~30ppt. The sonde deployed during the period 5/6-5/31 failed the pre-deployment conductivity cell constant test so the data record <u>may be faulty</u> at the very least. However, this sonde when deployed read salinities identical to the sonde that was retrieved, indicating it was function sufficiently. Curiously, the sonde deployed during the period 5/31-6/26 declined from 30ppt at the beginning of its deployment period to 18ppt at the end of its deployment period. The sonde deployed on 6/26 read 26ppt and shows no evidence of subsequent malfunction or failure. This indicates that all data within the period of 5/31-6/26 is likely <u>faulty</u>. Otherwise there is little evidence to suggest an explanation for the discrepancies. The sudden increase in salinity on 6/26 is <u>faulty</u>.

<u>Dissolved Oxygen</u> 6/26-6/30: No post-deployment information for oxygen due to loss of probe membrane prior to post-deployment check. Original data are retained but <u>may be faulty</u> due to drift or biofouling although neither is apparent.

<u>Turbidity:</u> Numerous negative values due to correction factor employed. Values were all above -8 NTU and so were retained.

JULY 2002

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

<u>Deployments</u>: (3); 6/26-7/19, 7/19-7/24, 7/24-8/7

<u>Condition of Sondes:</u> 6/26-7/19 (Oxygen probe not functional after retrieval); 7/19-7/24 (Complete instrument failure, no data); 7/24-8/7 (Oxygen probe failed)

Removed Data:

Parameter(s)	Problem	Data Points
All	IF	7/19 1200 – 7/24 1430
Dissolved	PF	7/24 1500 – 8/7 1100
Oxygen		

Corrected Data:

6/26-7/19

Oxygen Saturation:

standard 100, probe

Probe not functional—NOT CORRECTABLE

Specific Conductivity:

standard 1.413, probe 3.13

Formula: =(-((3.13-1.413)/(\$B\$2329-\$B\$1225))*(B1225-\$B\$1225))+E1225

Conversion for salinity

=(0.695*R1225)-2.3998

Turbidity:

standard 100, probe 97.3; standard 0, probe 19.4

Formula: =(((((100/77.9)-1)*(K1225))-(19.4))*((B1225-\$B\$1225)/(\$B\$2329-

\$B\$1225)))+K1225

Chlorophyll:

standard 0, probe 3.0

Formula: =(-((3-0)/(\$B\$2329-\$B\$1225))*(B1225-\$B\$1225))+L1225

7/19-7/24

Complete instrument failure—No corrections possible

7/24-8/7

Oxygen Saturation:

Probe failed--NOT CORRECTABLE

Specific Conductivity:

standard 23.51, probe 27.00

Formula: =(-((27-23.51)/(\$B\$1800-\$B\$1136))*(B1136-\$B\$1136))+E1136

Conversion for salinity

=(0.7005*R1136)-2.5974

Turbidity:

standard 100, probe 110.8; standard 0, probe 0.3

Formula: =(((((100/110.5)-1)*(K1136))-(0.3))*((B1136-\$B\$1136)/(\$B\$1800-

\$B\$1136)))+K1136

JULY 2002

Chlorophyll:

standard 0, probe -0.6Formula: =(-((-0.6-0)/(\$B\$18007-\$B\$1136))*(B1136-\$B\$1136))+L1136

Missing Data:

NONE

Abnormalities in Data:

<u>Dissolved Oxygen</u> 7/1-7/19: No post-deployment information for oxygen due to loss of probe membrane prior to post-deployment check. Original data are retained but <u>may be faulty</u> due to drift or biofouling although neither is apparent.

<u>All parameters</u> 7/19-7/24: Instrument failed completely, returning values of –6999. No data recorded. <u>Salinity</u> 7/24-7/31: Conductivity probe failed pre-deployment check (conductivity cell constant < 4.6). Salinity data for this period <u>may be faulty</u>

<u>Dissolved Oxygen</u> 7/24-7/31: Oxygen probe failed: in pre-deployment check DO gain < 0.8 and DO charge was > 75. DO charge was > 75 for practically entire period and did not correct. This data was **faulty** and was deleted.

<u>Turbidity:</u> Numerous negative values due to correction factor employed. Values were all above -8 NTU and so were retained.

AUGUST 2002

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

Deployments: (3); 7/24-8/7, 8/7-8/26, 8/26-9/17

<u>Condition of Sondes:</u> 7/24-8/7 (Oxygen probe failed); 8/7-8/26(); 8/26-9/17 (Oxygen probe failed)

Removed Data:

Parameter(s)	Problem	Data Points
All	IF	8/7 1130 – 8/13 1430; 8/13 1530-1930, 2030-2130; 8/13 2300 – 8/14 030, 230-
		500; 8/14 800-900, 1000, 1100-1200
Oxygen	PF	8/1 000 – 8/7 1100
Oxygen	PF	8/26 1330 – 8/31 2330
Turbidity	BDL	8/14 1900; 8/15 2230; 8/16 1800, 2330; 8/19 1000; 8/23 1630

Corrected Data:

7/24-8/7

Oxygen:

Probe failed--NOT CORRECTABLE

Specific Conductivity:

This time period was continuous with July and was corrected as for that month (see above)

Turbidity:

This time period was continuous with July and was corrected as for that month (see above)

Chlorophyll:

This time period was continuous with July and was corrected as for that month (see above)

8/7-8/26

Oxygen Saturation:

standard 100, probe 72.9

Below acceptable range--NOT CORRECTABLE

Specific Conductivity:

standard 1.413, probe 2.07

Formula: =(-((2.07-1.413)/(\$B\$1226-\$B\$313))*(B608-\$B\$313))+E608

Conversion for salinity

=(0.7223*R608)-3.5106

Turbidity:

standard 100, probe 94.3; standard 0, probe -4.2

Formula: =(((((100/98.5)-1)*(K608))-(-4.2))*((B608-\$B\$313)/(\$B\$1226-\$B\$313)))+K608

Chlorophyll:

standard 0, probe 3.2

Formula: =(-((3.2-0)/(\$B\$1226-\$B\$313))*(B608-\$B\$313))+L608

8/26-9/17

Oxygen Saturation:

Probe failed--NOT CORRECTABLE

Specific Conductivity:

standard 1.413, probe 1.431

Formula: =(-((1.431-1.413)/(\$B\$2280-\$B\$1227))*(B1229-\$B\$1227))+E1229

Conversion for salinity

=(0.6952*R1229)-2.3947

AUGUST 2002

Turbidity:

standard 100, probe 89.0; standard 0, probe 1.6

Formula: = (((((100/87.4)-1)*(K1229))-(1.6))*((B1229-\$B\$1227)/(\$B\$2280-\$B\$1227))) + K1229

Chlorophyll:

standard 0, probe –3.1

Formula: =(-((-3.1-0)/(\$B\$2280-\$B\$1227))*(B1229-\$B\$1227))+L1229

Missing Data:

NONE

Abnormalities in Data:

Oxygen 8/1-8/7: Probe failed (DO charge > 75 for almost entire deployment and never self-corrected). All oxygen data was **faulty** and was deleted.

<u>Salinity</u> 8/1-8/7: Conductivity probe failed pre-deployment check (conductivity cell constant < 4.6). Salinity data for this period <u>may be faulty</u>.

<u>All parameters</u> 8/7-8/26: Instrument failed repeatedly, returning many values of –6999. Pervasive instrument failure means all remaining data **may be faulty**.

Oxygen 8/26-8/31: Probe failed (DO charge > 75 for almost entire deployment and never self-corrected). All oxygen data was **faulty** and was deleted.

SEPTEMBER 2002

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

Deployments: (3); 8/26-9/17, 9/17-9/24, 9/24-10/4

<u>Condition of Sondes:</u> 8/26-9/17 (Oxygen probe failed; light fouling), 9/17-9/24 (complete instrument failure—01L0308AD), 9/24-10/4 (very light fouling)

Removed Data:

Parameter(s)	Problem	Data Points
Oxygen	PF	8/26 1330 – 8/31 2330
All	IF	9/17-9/24

Corrected Data:

8/26-9/17

**This time period was continuous with August and was corrected as for that month (see above)

9/17-9/24

**Complete instrument failure during this deployment period—NO DATA

9/24-10/4

Oxygen Saturation:

standard 100, probe 96.9

Formula: =(-((96.9-100)/(\$B\$1613-\$B\$1135))*(B1135-\$B\$1135))+G1135

Conversion for [oxygen]: =6.14-(0.0629*D1135)-(0.0351*S1135)+(0.0671*P1135)

Specific Conductivity:

standard 1.413, probe 1.61

Formula: =(-((1.61-1.413)/(\$B\$1613-\$B\$1135))*(B1135-\$B\$1135))+E1135

Conversion for salinity =(0.7138*R1135)-3.093

Turbidity:

standard 100, probe 98.2; standard 0, probe 0.8

Formula: =(((((100/97.4)-1)*(K1135))-(0.8))*((B1135-\$B\$1135)/(\$B\$1613-\$B\$1135)))+K1135

Chlorophyll:

standard 0, probe 0.4

Formula: =(-((0.4-0)/(\$B\$1613-\$B\$1135))*(B1135-\$B\$1135))+L1135

Problems and Anomalies:

Oxygen 9/1-917: Probe failed (DO charge > 75 for almost entire deployment and never self-corrected). All oxygen data was **faulty** and was deleted.

<u>Turbidity</u> 9/15 900&1000: ADL. These were isolated spikes and not part of a larger trend that would suggest biofouling. These points were retained.

All parameters 9/15 800: IF. No data for this time point due to instrument failure.

All parameters 9/17-9/24: Complete instrument failure resulted in loss of all water quality data during this time.

OCTOBER 2002

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

Deployments: (3); 9/24-10/4, 10/4-10/21, 10/21-11/1

<u>Condition of Sondes:</u> 9/24-10/4 (very light fouling), 10/4-10/21 (OK), 10/21-11/1 (OK)

Removed Data:

Parame	ter(s)	Problem	Data Points

Corrected Data:

9/24-10/4

**This time period was continuous with September and was corrected as for that month (see above) 10/4-10/21

Oxygen Saturation:

standard 100, probe 99.7

Formula: =(-((99.7-100)/(\$B\$982-\$B\$174))*(B174-\$B\$174))+G174

Conversion for [oxygen] = 7.06 - (0.0714*D174) - (0.0473*S174) + (0.0684*P174)

Specific Conductivity:

standard 1.413, probe 1.720

Formula: =(-((1.72-1.413)/(\$B\$982-\$B\$174))*(B174-\$B\$174))+E174

Conversion for salinity=(0.6969*R174)-2.3405

Turbidity:

standard 100, probe 79.8; standard 0, probe -0.1

Formula: =(((((100/79.9)-1)*(K174))-(-0.1))*((B174-\$B\$174)/(\$B\$982-\$B\$174)))+K174

Chlorophyll:

standard 0, probe 0.3

Formula: =(-((0.3-0)/(\$B\$982-\$B\$174))*(B174-\$B\$174))+L174

10/21-11/1

Oxygen Saturation:

standard 100, probe 105.4

Formula: =(-((105.4-100)/(\$B\$1516-\$B\$983))*(B983-\$B\$983))+G983

Conversion for [oxygen] =7.06-(0.0714*D983)-(0.0473*S983)+(0.0684*P983)

Specific Conductivity:

standard 1.413, probe 2.025

Formula: =(-((2.025-1.413)/(\$B\$1516-\$B\$983))*(B983-\$B\$983))+E983

Conversion for salinity=(0.6969*R983)-2.3405

Turbidity:

standard 100, probe 106.8; standard 0, probe 4.6

Formula: = (((((100/102.2)-1)*(K983))-(4.6))*((B983-\$B\$983)/(\$B\$1516-\$B\$983))) + K983-\$B\$983)/(\$B\$1516-\$B\$983)) + K983-\$B\$983)/(\$B\$1516-\$B\$983) + K983-\$B\$983)/(\$B\$1516-\$B\$983) + K983-\$B\$983)/(\$B\$1516-\$B\$983) + K983-\$B\$983)/(\$B\$1516-\$B\$983) + K983-\$B\$983) + K983-\$B\$983) + K983-\$B\$983) + K983-\$B\$983) + K983-\$B\$983) + K983-\$B\$983 + K983-BB\$983) + K983-BB\$983 + K983-BB\$985 + K983-BB\$983 + K983-BB\$985 + K983-BB\$98 + K983-BB\$983 + K983-BB\$985 + K98

Chlorophyll:

standard 0, probe 2.7

Formula: =(-((2.7-0)/(\$B\$1516-\$B\$983))*(B983-\$B\$983))+L983

Problems and Anomalies:

<u>Salinity and Oxygen</u> 11/21: discontinuity when sondes changed. Salinity increased 3ppt and oxygen increased 15% when sondes were changed. This discontinuity is **faulty** but not particularly severe.

NOVEMBER 2002

File Name: HB-0211-raw, HB-0211-QAQC, HB-021

Deployments: (4); 10/21-11/1, 11/1-11/7, 11/7-11/26, 11/26-12/10

Condition of Sondes: 10/21-11/1 (OK), 11/1-11/7 (almost complete instrument failure), 11/7-11/26 (very light

fouling), 11/26-12/10 (complete instrument failure)

Removed Data:

Parameter(s)	Problem	Data Points
All	IF	11/1 1400-11/7 1100, all but 3 points
Turbidity	BDL	11/28 1930
All	IF	11/26-12/10, all but one point

Corrected Data:

10/21-11/1

**This time period was continuous with October and was corrected as for that month (see above)

11/1-11/7

**Almost complete instrument failure during this deployment period—NOT ENOUGH DATA 11/7-11/26

Oxygen Saturation:

standard 100, probe 58.4

NOT CORRECTED—see below

Specific Conductivity:

standard 10, probe 10

Correction not needed

Turbidity:

standard 100, probe 101.3; standard 0, probe 1.9

Formula: =(((((100/99.4)-1)*(K313))-(1.9))*((B313-\$B\$313)/(\$B\$1227-\$B\$313)))+K313

Chlorophyll:

standard 0, probe 0.3

Formula: =(-((0.3-0)/(\$B\$1227-\$B\$313))*(B313-\$B\$313))+L313

11/26-12/10

**Complete instrument failure during this deployment period—NO DATA

Problems and Anomalies:

All parameters 11/1-11/7: Complete instrument failure resulted in loss of all data except for three Oxygen 11/7-11/26: The oxygen probe read 58.4% in a 100% standard during the post-deployment check. However, very little fouling was evident, no turbidity trends indicative of fouling were apparent and the oxygen record for the deployment period did not drop off as would be expected if this post-deployment check value were correct. The sonde was retrieved on11/26 at 1200 and was post-deployment checked on 11/27 at 900. It is possible that this lag time produced the problems. The correction based upon the post-deployment check value was not performed, and the original data was retained but **may be faulty** due to small effects of drift or fouling. All parameters 11/26-12/10: Complete instrument failure resulted in loss of all data except for one.

DECEMBER 2002

File Name: HB-020-raw, HB-020-QAQC, HB-020

Deployments: (2); 11/26-12/10, 12/10-1/6

Condition of Sondes: 11/26-12/10 (complete instrument failure), 12/10-1/6 (very light fouling)

Removed Data:

Parameter(s)	Problem	Data Points
Turbidity	BDL	12/10 730
All	IF	11/26-12/10, all but one point

Corrected Data:

11/26-12/10

**Complete instrument failure during this deployment period—NO DATA

12/10-1/6

Oxygen Saturation:

standard 100, probe 103

Formula: =(-((103-100)/(\$B\$1758-\$B\$461))*(B461-\$B\$461))+G461

Conversion for [oxygen] =7.47-(0.104*D461)-(0.056*S461)+(0.0874*P461)

Specific Conductivity:

standard 1.413, probe 1.902

Formula: =(-((1.902-1.413)/(\$B\$1758-\$B\$461))*(B461-\$B\$461))+E461

Conversion for salinity=(0.7649*R461)-5.7987

Turbidity:

standard 100, probe 106.9; standard 0, probe 6.0

Formula: =(((((100/100.9)-1)*(K461))-(6))*((B461-\$B\$461)/(\$B\$1758-\$B\$461)))+K461

Chlorophyll:

standard 0, probe 5.5

Formula: =(-((5.5-0)/(\$B\$1758-\$B\$461))*(B461-\$B\$461))+L461

Problems and Anomalies:

All parameters 12/1-12/10: Complete instrument failure resulted in loss of all data except for one point.