

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0080

Starting Date: 01/08/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
All Casts in Dump	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

- OR -

00			<input type="checkbox"/>					
01			<input type="checkbox"/>					
02			<input type="checkbox"/>					
03			<input type="checkbox"/>					
04			<input type="checkbox"/>					
05			<input type="checkbox"/>					
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good 1 - unknown 4 - questionable 8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0081

Starting Date: 01/10/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
All Casts in Dump	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

- OR -

00			<input type="checkbox"/>					
01			<input type="checkbox"/>					
02			<input type="checkbox"/>					
03			<input type="checkbox"/>					
04			<input type="checkbox"/>					
05			<input type="checkbox"/>					
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good 1 - unknown 4 - questionable 8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0082

Starting Date: 03/06/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
All Casts in Dump	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

- OR -

00			<input type="checkbox"/>					
01			<input type="checkbox"/>					
02			<input type="checkbox"/>					
03			<input type="checkbox"/>					
04			<input type="checkbox"/>					
05			<input type="checkbox"/>					
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

**Analyst's Comments**  
(these are not applied to the database)

Data quality codes are:  
 0 - good    1 - unknown    4 - questionable    8 - bad  
 as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).  
 Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0083

Starting Date: 03/20/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
<b>All Casts in Dump</b>			<input type="checkbox"/>					

- OR -

00	4	Off station due to ice. Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
01	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
02	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
03	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
04	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
05	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good   1 - unknown   4 - questionable   8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 2

Data Dump #: 0084

Starting Date: 03/20/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
<b>All Casts in Dump</b>			<input type="checkbox"/>					

- OR -

00	4	Off station due to ice. Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
01	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
02	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
03	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
04	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
05	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good    1 - unknown    4 - questionable    8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0085

Starting Date: 04/26/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
<b>All Casts in Dump</b>			<input type="checkbox"/>					

- OR -

00	8	Bad cast. Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
01	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
02	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
03	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
04	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
05	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
06	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
07	8	No data. Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
08	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
09	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
10	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
11	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
12	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good    1 - unknown    4 - questionable    8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0086

Starting Date: 05/07/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
<b>All Casts in Dump</b>			<input type="checkbox"/>					

- OR -

00	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
01	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
02	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
03	4	16 damaged data lines deleted from raw HEX readings. Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
04	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
05	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
06	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
07	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
08	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
09	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
10	4	Off station due to ice. Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good    1 - unknown    4 - questionable    8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0092

Starting Date: 07/10/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
All Casts in Dump	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

- OR -

00			<input type="checkbox"/>					
01			<input type="checkbox"/>					
02			<input type="checkbox"/>					
03			<input type="checkbox"/>					
04			<input type="checkbox"/>					
05			<input type="checkbox"/>					
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good 1 - unknown 4 - questionable 8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 2

Data Dump #: 0093

Starting Date: 07/10/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
<b>All Casts in Dump</b>			<input type="checkbox"/>					

- OR -

00			<input type="checkbox"/>					
01			<input type="checkbox"/>					
02	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
03	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
04	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
05	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
06	8	Bad cast. Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
07	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
08	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
09	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
10	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
11	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
12	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

**Analyst's Comments**  
(these are not applied to the database)

Data quality codes are:  
 0 - good    1 - unknown    4 - questionable    8 - bad  
 as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0094

Starting Date: 07/11/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
<b>All Casts in Dump</b>			<input type="checkbox"/>					

- OR -

00	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
01	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
02	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
03	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
04	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
05	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
06	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
07	4	Off station due to ice. PAR questionable. Quality assessed after 2010	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good   1 - unknown   4 - questionable   8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0097

Starting Date: 08/09/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
All Casts in Dump	4	All locations estimated without GPS. Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

- OR -

00			<input type="checkbox"/>					
01			<input type="checkbox"/>					
02			<input type="checkbox"/>					
03			<input type="checkbox"/>					
04			<input type="checkbox"/>					
05			<input type="checkbox"/>					
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good 1 - unknown 4 - questionable 8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0098

Starting Date: 08/19/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
All Casts in Dump	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

- OR -

00			<input type="checkbox"/>					
01			<input type="checkbox"/>					
02			<input type="checkbox"/>					
03			<input type="checkbox"/>					
04			<input type="checkbox"/>					
05			<input type="checkbox"/>					
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good 1 - unknown 4 - questionable 8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 2

Data Dump #: 0103

Starting Date: 10/16/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
<b>All Casts in Dump</b>	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

- OR -

00			<input type="checkbox"/>					
01			<input type="checkbox"/>					
02			<input type="checkbox"/>					
03			<input type="checkbox"/>					
04			<input type="checkbox"/>					
05			<input type="checkbox"/>					
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good    1 - unknown    4 - questionable    8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.

## Oceanographic Survey Data Quality Report Glacier Bay National Park and Preserve

CTD #: 1

Data Dump #: 0104

Starting Date: 10/17/2002

Defective / Absent Sensors

Cast#	Quality Code	Data Quality Comment	Cond	Temp	Fluo	OBS	PAR	O2
All Casts in Dump	0	Quality assessed after 2010 data reconstruction.	<input type="checkbox"/>	<input checked="" type="checkbox"/>				

- OR -

00			<input type="checkbox"/>					
01			<input type="checkbox"/>					
02			<input type="checkbox"/>					
03			<input type="checkbox"/>					
04			<input type="checkbox"/>					
05			<input type="checkbox"/>					
06			<input type="checkbox"/>					
07			<input type="checkbox"/>					
08			<input type="checkbox"/>					
09			<input type="checkbox"/>					
10			<input type="checkbox"/>					
11			<input type="checkbox"/>					
12			<input type="checkbox"/>					
13			<input type="checkbox"/>					
14			<input type="checkbox"/>					
15			<input type="checkbox"/>					
16			<input type="checkbox"/>					
17			<input type="checkbox"/>					
18			<input type="checkbox"/>					
19			<input type="checkbox"/>					
20			<input type="checkbox"/>					
21			<input type="checkbox"/>					
22			<input type="checkbox"/>					
23			<input type="checkbox"/>					
24			<input type="checkbox"/>					

### Analyst's Comments

(these are not applied to the database)

Data quality codes are:

0 - good 1 - unknown 4 - questionable 8 - bad

as defined for Ocean Data View at [http://odv.awi.de/fileadmin/user\\_upload/odv/misc/ODV4\\_QualityFlagSets.pdf](http://odv.awi.de/fileadmin/user_upload/odv/misc/ODV4_QualityFlagSets.pdf).

Disqualified sensors are either those disconnected from the instrument or those, after cast data are reviewed, determined to be giving invalid readings.