

CONSECUTIVE CAST NUMBER		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB (°C)	WET BULB (°C)	BAR (mb, integer)	SEA STATE	VISIBILITY	WIND DIRECTION	WIND SPEED (kts)	CLOUD (amt)	TYPE	WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
061	570	7.42	N	170	22.9	W	235	09	09	9.0	8.0	992.0	2	8	200	13	4	1		34	

CTD 911 Plus ATTACHMENTS: _____

TYPE & SN 93456-209 LIGHT METER (N) ✓

PRESS. SN 53586 FLUOROMETER (N) ✓

TEMP. SN 031455 OTHER: _____

COND. SN 748 OTHER: _____

FILENAME: cast001-23560605

REMARKS (include alternate station designation if applicable): max Depth 30 m

20/027

Position	Bot. #	Trip	Depth	T-rack	TIME @		Monitor Values					Sample Bottle Data			Sal. Bot. #	Nutrient Bottle #	Chlor. MZ	Other	Position
					Depth	Trip	Press.	Temp.	Salinity	Cond.	Fluor.	ThermP	Avg. Tw	Sal.					
1		18	K	06.10	8:15	18.1727	7.9271	33.0013	31.6306	-9.99				9		/		1	
2																/		2	
3																/		3	
4																/		4	
5																/		5	
6																/		6	
7																/		7	
8																/		8	
9																/		9	
10																/		10	
11																/		11	
12																/		12	

CONSECUTIVE
CAST
NUMBER

LATITUDE

LONGITUDE

DATE JD=

TIME
(GMT)

DRY
BULB
(°C)

WET
BULB
(°C)

BAR.
(mb, Integer)

SEA STATE

VISIBILITY

WIND
DIRECTION

WIND
SPEED (kts)

CLOUD (amt)

TYPE

WEATHER

BOTTOM
DEPTH
(m)

STA.
NAME/ID

DEG MIN

DEG MIN

DAY MO YR

HR MIN

(°C)

(°C)

998.1

2

8

1

1

0

5

4

2

4

8

1

1

1

1

1

2

CTD 911 Plus

ATTACHMENTS:

FILENAME: 028002-23 Sep 2006 48

TYPE & SN 93456-209

PRESS. SN 53586

TEMP. SN 03455

COND. SN 748

LIGHT METER (V) ✓

FLUOROMETER (V) ✓

OTHER: _____

OTHER: _____

REMARKS (include alternate station designation if applicable):

max depth 43

w/o 40

Position	Bot. #	Trip	Depth	T-rack	TIME @		Monitor Values					Sample Bottle Data			Sal. Bot. #	Nutrient Bottle #	Chlor. MZ	Other	Position
					Depth	Trip	Press.	Temp.	Salinity	Cond.	Fluor.	Thermp	Avg. TW	Sal.					
1							42.8925	6.31	31.7251	31.7261	9.9951				30		/		1
2																	/		2
3																	/		3
4																	/		4
5																	/		5
6																	/		6
7																	/		7
8																	/		8
9																	/		9
10																	/		10
11																	/		11
12																	/		12

CONSECUTIVE CAST NUMBER		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB (°C)		WET BULB (°C)		BAR (mb, integer)		SEA STATE		VISIBILITY		WIND DIRECTION		WIND SPEED (kts)		CLOUD (amt)		TYPE		WEATHER		BOTTOM DEPTH (m)		STA. NAME/ID	
0357	02.52	N	1703	2.14	W	235	20	9	50	7	3	3	8.7	7.9	998.2	2	8	1	90	1	05	4	2	7	9								

CTD 911 Plus ATTACHMENTS: _____

TYPE & SN 93456-209 LIGHT METER (N) ✓

PRESS. SN 53586 FLUOROMETER (N) ✓

TEMP. SN 031455 OTHER: _____

COND. SN 748 OTHER: _____

FILENAME: cast03-2356p0728

REMARKS (include alternate station designation if applicable):
THEAM DID NOT TRIP
W/O = 74
WAK Depth = 76

Position	Bot. #	Trip	Depth	T-rack	TIME @		Monitor Values						Sample Bottle Data				Sal. Bot. #	Nutrient Bottle #	Chlor. MZ	Other	Position
					Depth	Trip	Press.	Temp.	Salinity	Cond.	Fluor.	ThermP	Avg. Tw	Sal.							
1		63	K			01:42:38	62.7955	36.498	31.8374	29.6217	-9						01		/		1
2																			/		2
3																			/		3
4																			/		4
5																			/		5
6																			/		6
7																			/		7
8																			/		8
9																			/		9
10																			/		10
11																			/		11
12																			/		12

CONSECUTIVE CAST NUMBER		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB (°C)	WET BULB (°C)	BAR (mb, integer)	SEA STATE	VISIBILITY	WIND DIRECTION	WIND SPEED (kts)	CLOUD (amt)	TYPE	WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
DEG	MIN	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN											
00	45	57	00	13	N	17	03	7	04	W	23	5	SEP	95	08	26	8	17	7	1.8	998.5

CTD 911 Plus ATTACHMENTS: FILENAME: CAST 004 - 23 SEP 08 20
 TYPE & SN 43456-209 LIGHT METER (V) ✓
 PRESS. SN 53586 FLUOROMETER (V) ✓
 TEMP. SN 631455 OTHER: _____
 COND. SN 748 OTHER: _____

REMARKS (include alternate station designation if applicable): MAY DEPTH = 83
W/O = 81

Position	Bot. #	Trip	Depth	T-rack	TIME @		Monitor Values					Sample Bottle Data			Sal. Bot. #	Nutrient Bottle #	Chlor. MZ	Other	Position
					Depth	Trip	Press.	Temp.	Salinity	Cond.	Fluor.	ThermP	Avg. Tw	Sal.					
1		62	X		0828	0833	62.0392	2.8832	36.9760	29.1071	-9				29		/		1
2																	/		2
3																	/		3
4																	/		4
5																	/		5
6																	/		6
7																	/		7
8																	/		8
9																	/		9
10																	/		10
11																	/		11
12																	/		12

CONSECUTIVE CAST NUMBER		LATITUDE		LONGITUDE		DATE JD=		TIME (GMT)		DRY BULB (°C)	WET BULB (°C)	BAR (mb, integer)	SEA STATE	VISIBILITY	WIND DIRECTION	WIND SPEED (kts)	CLOUD (amt)	TYPE	WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
005	565	71.45	N	170.42	W	235	SEP	95	0912	9.0	7.9	998.6								96	

CTD 911 PWS ATTACHMENTS: FILENAME: LAST005-23 SEP 0908
 TYPE & SN 93456-209 LIGHT METER (Y) ☒
 PRESS. SN 53586 FLUOROMETER (Y) ☒
 TEMP. SN 031455 OTHER: _____
 COND. SN 748 OTHER: _____

REMARKS (include alternate station designation if applicable): MAX DEPTH = 94 m
W/O = 91 m

Position	Bot. #	Trip	Depth	T-rack	TIME @		Monitor Values					Sample Bottle Data			Sal. Bot. #	Nutrient Bottle #	Chlor./ MZ	Other	Position
					Depth	Trip	Press.	Temp.	Salinity	Cond.	Fluor.	ThermP	Avg. Tw	Sal.					
1							94.1043	2.9278	38.4933	29.5843	-9				17		/		1
2																	/		2
3																	/		3
4																	/		4
5																	/		5
6																	/		6
7																	/		7
8																	/		8
9																	/		9
10																	/		10
11																	/		11
12																	/		12