

1-1  
1-2

R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling CTD STA 001

Station #1 Date 7 MAY 98 Time 0622 Zone +8

Lat. 53° 22.05 N Long. 168° 43.65 W Depth 325

Wind direction true 190 Knots 35 Barometer (mbs) 1005.0

Cloud Type cu As Cloud Amount in 10ths 10/10

Swell Direction True - Ht. - Period -

Visibility in Miles 10 Weather O'CAST WITH SHOWERS

General Direction of Ship's Drift NE Observer MD

Remarks

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta B CTD 003Station #2 Date 7 May 98 Time 0811 <sup>6M → 1611</sup> Zone 18Lat. 53° 26.23 Long. 168° 46.04 Depth 1165 mWind direction true 200 Knots 36 Barometer (mbs) 1002.1Cloud Type As Ac Sc Cloud Amount in 10ths 10/10Swell Direction True 200 Ht. 8' Period 6-7 secVisibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift E'ly Observer [Signature]

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling CTD 604Station #3 Date 7 May 98 Time 1029 Zone 18Lat. 53° 31.05' N Long. 168° 53.87' W Depth 1751 mWind direction true 200 Knots 32 Barometer (mbs) 999.0Cloud Type Ns Cloud Amount in 10ths 10/10Swell Direction True 200 Ht. 10' Period 6-7 secVisibility in Miles 6 Weather RainGeneral Direction of Ship's Drift NE Observer Dfg

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling CTD  
Station #4 Date 7 MAY 98 Time 1327 <sup>GM 2127</sup> Zone +8  
Lat. 53° 35.94' N Long. 169° 02.48' W Depth 1499  
Wind direction true 195 Knots 31 Barometer (mbs) 995.8  
Cloud Type Ns ST Cloud Amount in 10ths 10  
Swell Direction True — Ht. — Period —  
Visibility in Miles 6 Weather RAIN  
General Direction of Ship's Drift E 1/4 Y Observer MAR  
Remarks WIND WAVES 12' / 6 SEC

## R/V WECOMA

OSU Form 5/80

Cruise W805 A Sampling CTD STA E  
Station #5 Date 7 May 98 Time 1642 Zone +8  
Lat. 53°46.96N Long. 169°15.99W Depth 1  
Wind direction true 200 Knots 34 Barometer (mbs) 991.3  
Cloud Type NS Cloud Amount in 10ths 10/10  
SEAS  
~~SWELL~~ Direction True ~~121~~ 190° Ht. 12'-14' Period 8"  
Visibility in Miles 2 Weather LT RAIN - GALE  
General Direction of Ship's Drift - Observer mg  
Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta F CTDStation #6 Date 7 May 98 Time 2023 Zone 48Lat. 54° 01.58 Long. 169° 33.38 Depth 1500mWind direction true 200 Knots 29 Barometer (mbs) 986.0Cloud Type Ns Cloud Amount in 10ths 10/10Swell Direction True 200 Ht. 16-18 Period 8 SecVisibility in Miles 6 Weather Lt RainGeneral Direction of Ship's Drift SXE Observer Rfg

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W 9805 A Sampling CTD STA GStation #7 Date 8 May 98 Time 0102 Zone +8Lat. 54°19.68'N Long. 169°49.66'W Depth 1489mWind direction true 230 Knots 19 Barometer (mbs) 983.6Cloud Type Sc ST Cloud Amount in 10ths 10

Swell Direction True \_\_\_\_\_ Ht. \_\_\_\_\_ Period \_\_\_\_\_

Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift 51°T Observer MRB

Remarks \_\_\_\_\_

8-1

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling STA HStation #8 Date 8 May 98 Time 1419  
0619 Zone +8Lat. 54° 40.00 N Long. 169° 12.02 W Depth 1500 mWind direction true 250 Knots 25 Barometer (mbs) 982.3Cloud Type NS AS Cloud Amount in 10ths 10/10Swell Direction True - Ht. - Period -Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift - Observer mgRemarks



## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling sta "I"  
 Station # 9 Date 8 May 98 Time 1004 GM → 1804  
 Zone +8  
 Lat. 54° 58.06' N Long. 168° 44.78' W Depth 1500m  
 Wind direction true 265 Knots 38 Barometer (mbs) 982.9  
 Cloud Type St Ns Cloud Amount in 10ths 10/10  
 Swell Direction True 230 250 Ht. 8 Period 7 sec 3 sec  
 Visibility in Miles 6 Weather Rain 3 snow showers  
 General Direction of Ship's Drift \_\_\_\_\_ Observer [Signature]  
 Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W 9805A Sampling Sta "J"  
Station #10 Date 09 MAY 98 Time 1614 Zone +8  
Lat. 55° 07.00N Long. 168° 28.92W Depth 1505  
Wind direction true 270 Knots ~~35~~ 30 Barometer (mbs) 1012.1  
Cloud Type Sc Cloud Amount in 10ths 10/10  
Swell Direction True 300 Ht. 22' Period 11"  
Visibility in Miles 10 Weather OCAST  
General Direction of Ship's Drift - Observer mg  
Remarks TEMPS. 360 35W

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "K" CTDStation #11 Date 9 May 98 Time 1952 Zone +8Lat. 55°20'54"N Long. 168°<sup>15</sup>54.16'W Depth 725mWind direction true 265 Knots 22 Barometer (mbs) 1012.3Cloud Type Ac Sc Cu Cloud Amount in 10ths 9/10Swell Direction True 270 Ht. 10-12' Period 9 sec  
300 18' 11 secVisibility in Miles 12 Weather CLDYGeneral Direction of Ship's Drift \_\_\_\_\_ Observer O/A

Remarks \_\_\_\_\_

12-1

## RV WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "L"Station # 12 Date 9 May 98 Time 2111 Zone 18Lat. 55°22.28'N Long. 168°10.30'W Depth 490mWind direction true 260 Knots 25 Barometer (mbs) 1012.5Cloud Type Sc Cu Cloud Amount in 10ths 10/10Swell Direction True 270 300 Ht. 10-12' 16' Period 9 sec 11 secVisibility in Miles 12 Weather O'CASTGeneral Direction of Ship's Drift \_\_\_\_\_ Observer RJA

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "L" Bongo NetStation # 13 Date 9 May 98 Time 2319 Zone +8Lat. 55°22.49 Long. 168°11.07 Depth 1111.3Wind direction true 240 Knots 18 Barometer (mbs) 1012.3Cloud Type St Cloud Amount in 10ths 10/10Swell Direction True 270 300 Ht. 8' 8' Period 9 sec 11 secVisibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift WXM Observer Dfg

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W9805A      Sampling CTD      STA M

Station # 14 Date 10 MAY 98 Time 0153 Zone +8

Lat.  $55^{\circ}25.70'N$  Long.  $168^{\circ}04.40'W$  Depth  $202m$

Wind direction true 215 Knots 20 Barometer (mbs) 1011.0

Cloud Type As Sc Cloud Amount in 10ths 10

Swell Direction True \_\_\_\_\_ Ht. \_\_\_\_\_ Period \_\_\_\_\_

Visibility in Miles 10 Weather O'CAST

General Direction of Ship's Drift 0 Observer MLB

Remarks

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling BONGO STA MStation #15 Date 10 MAY 98 Time 0241 Zone +8Lat. 55°25'70"N Long. 168°04.60'W Depth 283Wind direction true 190 Knots 18 Barometer (mbs) 1010.7Cloud Type As st Cloud Amount in 10ths 10Swell Direction True — Ht. — Period —Visibility in Miles 8 Weather BreezeGeneral Direction of Ship's Drift SSW-Y Observer MMBRemarks —

14-1

## R/V WECOMA

OSU Form 5/80

Cruise W9805D Sampling CTD STANStation #16 Date 10 MAY 98 Time 0500 Zone +8Lat. 55°33.06N Long. 167°45.93W Depth 130Wind direction true 180 Knots 18 Barometer (mbs) 1007.8Cloud Type SC ST Cloud Amount in 10ths 10/10Swell Direction True - Ht. - Period -Visibility in Miles 5 Weather OCAST - DRIZZLEGeneral Direction of Ship's Drift - Observer mgRemarks



15-1

R/V WECOMA

OSU Form 5/80

Cruise W9805D Sampling CTD STA 0"

Station #17 Date 10 MAY 98 Time 0629 Zone +8

Lat. 55° 39.04 N Long. 167° 29.94 W Depth 125m

Wind direction true 180 Knots 24 Barometer (mbs) 1006.9

Cloud Type ST Cloud Amount in 10ths 10/10

Swell Direction True CONFUSED Ht.            Period           

Visibility in Miles 4 Weather OCAST - DRIZZLE

General Direction of Ship's Drift - Observer mg

Remarks TEMP 39° 0 39° W

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta - P

Station #18 Date 10 May 98 Time 0807 Zone +8

Lat. 55°46.04 Long. 167°09.93 Depth 123m

Wind direction true 205 Knots 20 Barometer (mbs) 1005.8

Cloud Type SH Cloud Amount in 10ths 10/10

Swell Direction True CONF Ht. 4-5' Period

Visibility in Miles 6 Weather O'CAST

General Direction of Ship's Drift — Observer Ofa

Remarks

## R/V WECOMA

OSU Form 5/80

Cruise W 9805A Sampling Sta "A" CTDStation #19 Date 10 May 98 Time 0938 Zone +8Lat. 55° 54.01' N Long. 166° 53.96' W Depth 120mWind direction true 240 Knots 21 Barometer (mbs) 1005.7Cloud Type Sc Cloud Amount in 10ths 10/10Swell Direction True 240 Ht. 6' Period 6 secVisibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift \_\_\_\_\_ Observer Wfa

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "R" CTDStation # 20 Date 10 May 98 Time 1108 Zone +8Lat. 55° 58.99' N Long. 166° 34.96' W Depth 120 mWind direction true 260 Knots 26 Barometer (mbs) 1006.3Cloud Type Ac Sc Cloud Amount in 10ths 9/10Swell Direction True 260 Ht. 6' Period 6 secVisibility in Miles 8 Weather lt Rain shrsGeneral Direction of Ship's Drift \_\_\_\_\_ Observer DJA

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "R" CTD-2Station #21 Date 10 May 98 Time 1151 Zone 18Lat. 55°58.98'N Long. 166°34.97'W Depth 37mWind direction true 250 Knots 23 Barometer (mbs) 1007.0Cloud Type Sc ST Cu Cloud Amount in 10ths 8/10Swell Direction True — Ht. — Period —Visibility in Miles 12 Weather CCDYGeneral Direction of Ship's Drift 0 Observer mm2Remarks —

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Bongo STA RStation # 22 Date 10 MAY 98 Time 1223 Zone +8Lat. 55°59.00'N Long. 166°35.17'W Depth 165mWind direction true 250 Knots 25 Barometer (mbs) 1007.2Cloud Type Cu Sc Cloud Amount in 10ths 6Swell Direction True — Ht. — Period —Visibility in Miles 12 Weather CloudyGeneral Direction of Ship's Drift WSW-LT Observer MLBRemarks —

## R/V WECOMA

Box Core #1  
STATION #18  
(18-4)

OSU Form 5/80

Cruise W9805 A Sampling Box Core STA "R"Station #18 Date 10 MAY 98 Time 1352 Zone +8Lat. 55° 58.98' N Long. 166° 34.92' W Depth 130Wind direction true 250 Knots 30 Barometer (mbs) 1008.2Cloud Type ST SC CU Cloud Amount in 10ths 9Swell Direction True — Ht. — Period —Visibility in Miles 10 Weather RAIN SHOWERSGeneral Direction of Ship's Drift Ø Observer MRBRemarks WASHOUT

## R/V WECOMA

OSU Form 5/80

Station # 24 Date 10 May 98 Time 1438 Zone +8

Lat.  $55^{\circ}59.01'N$  Long.  $166^{\circ}35.01'W$  Depth 132

Wind direction true 250 Knots 25 Barometer (mbs) 1009.0

Cloud Type SC ST Cloud Amount in 10ths 10

Swell Direction True            Ht.            Period           

Visibility in Miles 10 Weather O'CAST

General Direction of Ship's Drift 0 Observer MRB

Remarks \_\_\_\_\_



19-1

## R/V WECOMA

OSU Form 5/80

Cruise W9805 A Sampling CTD STASStation # 25 Date 1 Time 1648 Zone +0Lat. 56°12.54N Long. 166°29.95W Depth 96mWind direction true 260 Knots 30 Barometer (mbs) 1009.7Cloud Type Sc Cloud Amount in 10ths 7/10SEAS  
Swell Direction True 260 Ht. 8' Period 8"Visibility in Miles 10 Weather CLDYGeneral Direction of Ship's Drift - Observer MDRemarks

## R/V WECOMA

OSU Form 5/80

Cruise W9805 A Sampling Bongo STA "S"Station #26 Date 10 MAY 98 Time 1722 Zone +8Lat. 56°12.62'N Long. 166°30.20'W Depth 127mWind direction true 250 Knots 28 Barometer (mbs) 1010.2Cloud Type Sc Cloud Amount in 10ths 10~~SEA WAVES~~  
Swell Direction True 250 Ht. 8' Period 8"Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift WSW<sup>1/4</sup> Observer MJB

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Box CORE STA 25Station #27 Date 10 MAY 98 Time 1852 Zone +8Lat. 56°12.45 Long. 166°30.03 Depth 107MWind direction true 260 Knots 30 Barometer (mbs) 1011.7Cloud Type SC Cloud Amount in 10ths 8/10SEAS  
Swell Direction True 260 Ht. 9' Period 8''Visibility in Miles 10 Weather HAZY + CLOUDYGeneral Direction of Ship's Drift - Observer mgRemarks NO CORE

20-1

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "T" CTDStation # 29 Date 10 May 98 Time 2059 Zone +8Lat. 56°02.87 Long. 166°19.61 Depth 118 mWind direction true 260 Knots 22 Barometer (mbs) 1013.2Cloud Type Ae Sc Cloud Amount in 10ths 8/10Swell Direction True 260 Ht. 9' Period 7 secVisibility in Miles ~~6.0~~ 12 Weather CLDYGeneral Direction of Ship's Drift \_\_\_\_\_ Observer DJA

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W 9805 A Sampling STA "T" BONGO NETStation #30 Date 10 May 98 Time 2145 Zone 48Lat. 56°02.84' N Long. 166°19.78' W Depth Wind direction true 260 Knots 20 Barometer (mbs) 1013.8Cloud Type Ac Sc Cloud Amount in 10ths 8/10Swell Direction True 260 Ht. 9' Period 8 secVisibility in Miles 12 Weather CLDYGeneral Direction of Ship's Drift SE Observer DJARemarks 39/38

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "T" Box Core -1Station # 31 Date 10 May 98 Time 2245 Zone +8Lat. 56°02.90 Long. 166°09.66 Depth 120mWind direction true 255 Knots 20 Barometer (mbs) 1014.3Cloud Type Sc Cloud Amount in 10ths 9/10Swell Direction True 260 Ht. 9' Period 8secVisibility in Miles 12 Weather CLDYGeneral Direction of Ship's Drift \_\_\_\_\_ Observer D/GRemarks 39/37

## R/V WECOMA

OSU Form 5/80

Cruise W 9805A Sampling Sta "T" Box Core - 2Station # 32 Date 10 May 98 Time 2311 Zone +8Lat. 56° 02.89 Long. 166° 19.69 Depth 120mWind direction true 255 Knots 20 Barometer (mbs) 1014.5Cloud Type Sc Cloud Amount in 10ths 9/10Swell Direction True 260 Ht. 9' Period 8 secVisibility in Miles 12 Weather CLDYGeneral Direction of Ship's Drift \_\_\_\_\_ Observer DfaRemarks 38/37

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling STA "T" Cal/VET #1Station #31 Date 10 MAY 98 Time 2350 Zone +8Lat. 56°02.86'N Long. 166°19.66'W Depth 600mWind direction true 255 Knots 17 Barometer (mbs) 1014.5Cloud Type Sc Cloud Amount in 10ths 10Swell Direction True — Ht. — Period —Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift SE'LY Observer MLBRemarks —



## RV WECOMA

OSU Form 5/80

Cruise W9805 A Sampling STAT CALVERT # 2Station # 32 Date 11 MAY 98 Time 0035 Zone +8Lat. 50°02.86'N Long. 146°19.66'W Depth 60mWind direction true 255 Knots 17 Barometer (mbs) 1014.5Cloud Type SC Cloud Amount in 10ths 10Swell Direction True — Ht. — Period —Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift — Observer MBRemarks —

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling CALVERT #3 STA "T"Station #33 Date 11 MAY 98 Time 0054 Zone +8Lat. 56°02.90'N Long. 166°19.65'W Depth 60MWind direction true 255 Knots 17 Barometer (mbs) 1014.5Cloud Type SC Cloud Amount in 10ths 10Swell Direction True — Ht. — Period —Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift — Observer MAR 3Remarks —

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling CTD STA "U"Station # 34 Date 11 MAY 98 Time 0225 Zone +8Lat. 55° 55.00' N Long. 166° 10.00' W Depth 112 mWind direction true 230 Knots 15 Barometer (mbs) 1014.7Cloud Type ST Sc Cloud Amount in 10ths 10Swell Direction True — Ht. — Period —Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift Ø Observer MLBRemarks —



## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling CTD STA VStation #36 Date 11 MAY 98 Time 0517 Zone +8Lat. 56° 10.03N Long. 166° 05.95W Depth 90 m 95 mWind direction true 180 Knots 12 Barometer (mbs) 1012.4Cloud Type Sc Cloud Amount in 10ths 10/10Swell Direction True 250 Ht. 8' Period 8"Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift - Observer mg

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W98050 Sampling ~~AT~~ BONGO NET STAVStation #37 Date 11 MAY 98 Time 0544 Zone +8Lat. 56° 09.97N Long. 166° 06.51W Depth 134 mWind direction true 180 Knots 15 Barometer (mbs) 1012.3Cloud Type Sc Cloud Amount in 10ths 10/10Swell Direction True 250 Ht. 8' Period 8''Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift - Observer mgRemarks

## R/V WECOMA

OSU Form 5/80

Cruise W98050 Sampling G&D STA WStation #38 Date 11 MAY 98 Time 0741 Zone +8Lat. 56° 16.31 N Long. 165° 46.36 W Depth 80 mWind direction true 180 Knots 14 Barometer (mbs) 1010.8Cloud Type Sc Cloud Amount in 10ths 10/10Swell Direction True 250 Ht. 7' Period 8''Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift - Observer mgRemarks

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "X" CTDStation #39 Date 11 May 98 Time 0923 Zone +8Lat. 56° 23' 48" N Long. 165° 23' 44" W Depth 75mWind direction true 160 Knots 12 Barometer (mbs) 1008.9Cloud Type SL Cloud Amount in 10ths 10/10Swell Direction True 245 Ht. 6' Period 9secVisibility in Miles 10 Weather O'castGeneral Direction of Ship's Drift \_\_\_\_\_ Observer DJARemarks 38/37



## R/V WECOMA

OSU Form 5/80

Cruise W 9805 A Sampling sta "Y" CTDStation #40 Date 11 May 98 Time 1107 Zone 18Lat. 56°30'52 Long. 164°59'89 Depth 66 mWind direction true 155 Knots 12 Barometer (mbs) 1008.9Cloud Type SH Cloud Amount in 10ths 10/10Swell Direction True 245 Ht.  Period 8 secVisibility in Miles 8 Weather O'CASTGeneral Direction of Ship's Drift  Observer DJARemarks 38/38

25-2

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling CTD STA "Y"

Station # 41 Date 11 May 98 Time 1159 Zone 18

Lat. 56° 30.53' N Long. 164° 59.89' W Depth 1 m

Wind direction true 170 Knots 15 Barometer (mbs) 1008.8

Cloud Type ST Cloud Amount in 10ths 10

Swell Direction True 250 Ht. 5 Period 8

Visibility in Miles 8 Weather Bzzz

General Direction of Ship's Drift — Observer NB

Remarks

26-1

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling CTD STA ZStation #42 Date 11 MAY 98 Time 1336 Zone +8Lat. 56°37.70'N Long. 164°36.30'W Depth 63mWind direction true 170 Knots 10 Barometer (mbs) 1007.9Cloud Type ST Cloud Amount in 10ths 10Swell Direction True 250 Ht. 6' Period 8''Visibility in Miles 7 Weather LT RAINGeneral Direction of Ship's Drift  Observer MAB

Remarks \_\_\_\_\_

27-1

## R/V WECOMA

OSU Form 5/80

Cruise W9805 A Sampling CID STA AAStation #43 Date 11 MAY 98 Time 1509 Zone 78Lat. 56°46.00'N Long. 164°20.00'W Depth 52 MWind direction true 170 Knots 11 Barometer (mbs) 1007.5Cloud Type ST Cloud Amount in 10ths 10Swell Direction True 240 Ht. 5' Period 8"Visibility in Miles 10 Weather LT RAINGeneral Direction of Ship's Drift ~~SE~~ Observer MLB

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling BONGO "AA"Station # 44 Date 11 MAY 98 Time 1540 Zone +8Lat. 56°45.94' N Long. 164°19.81' W Depth 78MWind direction true 170 Knots 12 Barometer (mbs) 1017.2Cloud Type ST Cloud Amount in 10ths 10Swell Direction True 240 Ht. 5' Period 8"Visibility in Miles 10 Weather LT RAINGeneral Direction of Ship's Drift ESE<sup>LT</sup> Observer MLB

Remarks \_\_\_\_\_

## R/V WECOMA

OSU Form 5/80

Cruise W98050 Sampling Box CORE STA AAStation #45 Date 11 MAY 98 Time 1637 Zone +8Lat. 56°46.10N Long. 164°20.01W Depth 77mWind direction true 180 Knots 14 Barometer (mbs) 1007.6Cloud Type ST Cloud Amount in 10ths 10/10Swell Direction True 250 Ht. 6' Period 8"Visibility in Miles 10 Weather O'CASTGeneral Direction of Ship's Drift NNW Observer MDRemarks NO CORE

## R/V WECOMA

OSU Form 5/80

Cruise W9805D Sampling Box CORE #2 STA AAStation #46 Date 11 MAY 98 Time 1654 Zone +8Lat. 56° 45.99 N Long. 164° 20.00 W Depth 73 mWind direction true 180 Knots 14 Barometer (mbs) 1007.4Cloud Type ST Cloud Amount in 10ths 10/10Swell Direction True 250 Ht. 6' Period 8''Visibility in Miles 10 Weather OCASTGeneral Direction of Ship's Drift NNW Observer MD

Remarks \_\_\_\_\_

28-1

## R/V WECOMA

OSU Form 5/80

Cruise W98050 Sampling CTD STA "AB"Station #47 Date 11 MAY 98 Time 1902 Zone +8Lat. 56°43.93N Long. 163°52.95W Depth 68mWind direction true 170 Knots 12 Barometer (mbs) 1007.4Cloud Type ST Cloud Amount in 10ths 10/10Swell Direction True 250 Ht. 5' Period 8"Visibility in Miles 8 Weather O'CASTGeneral Direction of Ship's Drift - Observer mg

Remarks \_\_\_\_\_

36 36



## R/V WECOMA

OSU Form 5/80

Cruise W9805 D Sampling BONGO NET STA "AB"

Station # 48 Date \_\_\_\_\_ Time 1935 Zone +8

Lat. 56°44.12N Long. 163°52.80W Depth 92m

Wind direction true 170 Knots 12 Barometer (mbs) 1007.4

Cloud Type ST Cloud Amount in 10ths 10/10

Swell Direction True 250 Ht. 5' Period 8''

Visibility in Miles 10 Weather O'CAST

General Direction of Ship's Drift — Observer mg

**Remarks**

## R/V WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "AB" Box CoreStation #49 Date 11 May 98 Time 2044 Zone 18Lat. 56° 43.90 Long. 163° 53.00 W Depth 74mWind direction true 220 Knots 10 Barometer (mbs) 1006.2Cloud Type 54 Cloud Amount in 10ths 10/10Swell Direction True CONFUSED Ht. 4' Period —Visibility in Miles 12 Weather Lt RAINGeneral Direction of Ship's Drift — Observer WJARemarks 36/36

## R/V WECOMA

OSU Form 5/80

Cruise W 9805A Sampling Sta "AB" Box Core - 2Station #50 Date 11 May 98 Time 2102 Zone +8Lat. 56°43.91 Long. 163°52.99'W Depth 73mWind direction true 220 Knots 12 Barometer (mbs) 1006.3Cloud Type SH Cloud Amount in 10ths 10/10Swell Direction True CONFUSED Ht. 4' Period —Visibility in Miles 12 Weather L RAINGeneral Direction of Ship's Drift — Observer QfaRemarks 36/36

29-1

## R/V WECOMA

OSU Form 5/80

Cruise W 9805A Sampling Sta "Ac" CTDStation # 51 Date 11 May 98 Time 2237 Zone 18Lat. 56° 52.38' N Long. 164° 03.19 Depth 70mWind direction true 240 Knots 10 Barometer (mbs) 1006.3Cloud Type St Cloud Amount in 10ths 10/10Swell Direction True 250 Ht. 4 Period 8secVisibility in Miles 12 Weather O'CAST 4 RAIN / DRIZZLEGeneral Direction of Ship's Drift \_\_\_\_\_ Observer [Signature]

Remarks \_\_\_\_\_

29-2

## R/V WECOMA

OSU Form 5/80

Cruise W 9805A Sampling Sta "Ac" CTD-2Station # 52 Date 11 May 98 Time 2315 Zone +8Lat. 56° 52.38 Long. 164° 03.17 Depth 68 mWind direction true 275 Knots 13 Barometer (mbs) 1006.3Cloud Type SI Cloud Amount in 10ths 10/10Swell Direction True 250 Ht. 4' Period 8 secVisibility in Miles 12 Weather O'CASTGeneral Direction of Ship's Drift \_\_\_\_\_ Observer DJARemarks 37/37

## RV WECOMA

OSU Form 5/80

Cruise W9805A Sampling Sta "AC" Bongo NetStation # 53 Date 11 May 98 Time 2338 Zone 18Lat. 56°52'35"N Long. 164°03.36'W Depth Wind direction true 280 Knots 12 Barometer (mbs) 1006.3Cloud Type St Cloud Amount in 10ths 10/10Swell Direction True 250 Ht. 4' Period 8 secVisibility in Miles 10 Weather O'CAST L RAIN / DRIZZLEGeneral Direction of Ship's Drift WXS Observer DfgRemarks 37 / 37

29-4

## R/V WECOMA

Cruise W9805A Sampling Box core "AC"Station # 54 Date 12 May 98 Time 0050 Zone +8Lat. 56°52.38'N Long. 164°03.17'W Depth 84mWind direction true 270 Knots 15 Barometer (mbs) 1016.9Cloud Type ST Cloud Amount in 10ths 10Swell Direction True 250 Ht. 4' Period 8"Visibility in Miles 10 Weather LT RainGeneral Direction of Ship's Drift ~~0~~ Observer MJB

Remarks \_\_\_\_\_