OSU Form 5/80				
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	113	 POT	 71.	σu

Cruise W9805A	Sa	mpling_CT	D STA	100
Stationtf				
Lat. 53° 22.05 N L				_
Wind direction true 190 Knots 35 Barometer (mbs) 1005.0				
Cloud Type Cu As				
Swell Direction True			_	~
Visibility in Miles\Ö				
General Direction of Ship's Dr				
Remarks				
		ATEC MANAGEMENT CONTROL OF		

_
_
_

Cruise W9805 A	Sampling CTO GOY
Station #3	Date 7 May 98 Time 1029 Zone 18
	ong. 168° 53.87'W Depth 1751 m
	(nots <u>32</u> Barometer (mbs) 999. ひ
	Cloud Amount in 10ths 10/10
	Ht. 10' Period 6-7-50c
	Weather Ruin
	ft_NEObserver_DfG
	<b>,</b>
Remarks	

Cruise W9305A	Sampling CTD  GM 2127
Station_#4	Date 7 MAY 98 Time <u>1327</u> Zone + 8
2	Long. 16.9°02.48 W Depth 1499
	Knots 3 Barometer (mbs) 995.8
Cloud Type Ns ST	Cloud Amount in 10ths / C
Swell Direction True	Ht. Period
	Weather Am
•	Drift F'-Y Observer MCS
	12'/ Cosec

Cruise W805 A	Sampling CTD STAE
Station # 5	Sampling CTD STAE  EM-0042  Date 7 M44 98 Time 1642 Zone +8
	Long. 169° 15.99W Depth \
	Knots 34 Barometer (mbs) 991.3
	Cloud Amount in 10ths 10/10
SEAS  Swell Direction True T	Period 8"
	Weather LT RAIN - GALE
	ip's DriftObserverMS
Remarks	
7995 (V. 1914)   1914)   1914)   1914	

Cruise <u>W 9805 A</u>	Sampling Sta 1 CTD
Station IF 6	Date 7 May 98 Time 2023 Zone 48
	ng. 169° 33.38 Depth 1500m
	nots 29 Barometer (mbs) 986.0
	Cloud Amount in 10ths 10/10
	Ht. 16-18 Period 8 Sec
	Weather Li Rain
-	SXE Observer DIG
Remarks	The state of the s
ivenia i ko	

Cruise_ W 9805 A	Sampling CTO STA-G
	Date Emay 98 Time 0/02 Zone 18
· · · · · · · · · · · · · · · · · · ·	1. 169°49.66 W Depth 1489 m
	ots 19 Barometer (mbs) 983.6
_	Cloud Amount in 10ths
	HtPeriod
Visibility in Miles	Weather O CAS 7
	Observer MB
Remarks	

Cruise W9805 A	Sampling STA H		
Station #8	Date BMAY 98 Time 0619 Zone +8		
	g. 169° 12.02W Depth 1500m		
Wind direction true 250 Knots 25 Barometer (mbs) 982.3			
	Cloud Amount in 10ths		
	Ht. Period		
	Weather 0'CAST		
•	Observer MA		
Remarks			

Cruise W 9805A	Sampling 54a"T"
Station # 9	Sampling 5 \a "T"  /004 6M→ 1804  Date 8 May 98 Time -0905 Zone +8
Lat. 54° 58.06' N Long	J. 168°44.78'W Depth 1500m
Wind direction true 265 Knd	ots <u>38</u> Barometer (mbs) <u>982.9</u>
Cloud Type St Ns	Cloud Amount in 10ths 10/10
Swell Direction True 250	Ht. <u>영</u> Period <u>영 5</u> 8cc
Visibility in Miles	Weather Rain 3 snew shrs
General Direction of Ship's Drift_	Observe of C
Remarks	

Cruise W9805A	Sampling Sta "J"
Station #10	Date X 09 MAY 98 Time 1614 Zone +8
	ig. 168° 28.92w Depth 1505
	nots <u>36 30</u> Barometer (mbs) 1012.1
	Cloud Amount in 10ths
	Ht. 22 Period \\"
Visibility in Miles	Weather_OCAST
	Observer MO
Remarks TFMPS. 36	<u> </u>

Cruise W9805A	Sampling Sta "K" CTO
Station [1]	Date 9 May 98 Time 1952 Zone 18
Lat. 55°20 54'N Long	Date 9 May 98 Time 1952 Zone 18 15. g. 168° 51.16'W Depth 725m
	ots 22 Barometer (mbs) 1012.3
Cloud Type AcScCi	Cloud Amount in 10ths
Swell Direction True 300	Cloud Amount in 10ths 9/10 10-12' 9 5ec  Ht. /8' Period 11 5ec
Visibility in Miles12	Weather CLDY
General Direction of Ship's Drift_	Observer Of G
Remarks	

Cruise W9805A	Sampling 54c L"	
Station # 12	Date 9 May 98 Time 21(1 Zone 18	
	ong. 168° 10, 30'W Depth 490m	
Wind direction true 260 Knots 25 Barometer (mbs) 1012, 5		
2 すっ Swell Direction True <u> </u>	Cloud Amount in 10ths 10/10 10-12/ 9 Sec Ht. 16' Period 11 sec	
	Weather O'CAST	
	ftObserver	
Remarks		

001	I Eas	m 5/80
USI	J POI	III 3/6U

Cruise W9805A	sampling Sta"L" Bongo Net
Station # 13	Date 9 May 98 Time 2319 Zone +8
	Long. 168° 11,07 Depth 13
-	Knots 18 Barometer (mbs) 1012,3
270	Cloud Amount in 10ths   10/10   9 Sec     9 Sec
	Weather O'CAST
General Direction of Ship's	Drift WXN Observer
Remarks	

Cruise W 9805A	SamplingCTO	STA M
	Date 10 MAY 98 Time 615 3	
	Long/C8°04.40'n Depth 2021	
	_KnotsBarometer (mbs)/	
	Cloud Amount in 10ths/	
Swell Direction True	HtPeriod	
Visibility in Miles	Weather_O'CAST	
General Direction of Ship's l	DriftObserver	? 
Remarks		

Cruise <u> </u>	Sampling BONGO STAM
Station # 15 Date 10 A	144 98 Time 024 Zone +8
Lat. 55° 25. 70 'N Long. 168° 60	
	Barometer (mbs) 1010. 7
Cloud Type A5 ST Cloud Ai	
Swell Direction True	
Visibility in MilesWeat	
General Direction of Ship's Drift SSWー	
Remarks	

Cruise <u>W98050</u>	Sampling CTD STAN
Station # 16	Date 10 May 98 Time 0500 Zone +8
	Long. 167° 45.93 w Depth 130
	Knots 18 Barometer (mbs) 1007.8
-	Cloud Amount in 10ths 10/10
	Ht. Period
	Weather OCAST - DRIZZLE
	DriftObserver_MO
Remarks	
84000E-0 100	

Cruise (1) 98050	Sampling CTD STA O'
	Date 10 MAY 98 Time 0629 Zone +8
	Long. 167° 29,94W Depth 125M
	_KnotsBarometer (mbs)
Cloud Type 5T	Cloud Amount in 10ths
Swell Direction True Con	FUSED Ht. Period
Visibility in Miles 4	Weather OCAST - DRIZZLE
General Direction of Ship's I	OriftObserver_M&
Remarks TEMP 39	

Cruise W9805A Sampling Sampling	
Station #18 Date 10 May 98 Time 0807 Zone 18	
Lat. 55° 46.04 Long. 167°09. 93 Depth 123m	
Wind direction true 205 Knots 20 Barometer (mbs) 10058	
Cloud Type St 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 DriftObserver	
Remarks	
	12010

Cruise W 9805A Sampling Sa O' CTD
Station # 19 Date 10 May 98 Time 0938 Zone +8
Lat. 55° 54 01' N Long. 166° 53 96 W Depth 120m
Wind direction true 24 o Knots 21 Barometer (mbs) 100 5. 7
Wind direction true 248 Knots 21 Barometer (mbs) 100 3. T
Cloud TypeCloud Amount in 10ths(0/(0
Swell Direction True 240 Ht. 6' Period 6 3ec
Visibility in Miles WeatherO'CAST
General Direction of Ship's DriftObserverObserver
Remarks

Cruise W9805A	Sampling Sta "R" CTD
Station #20	Date 10 May 98 Time 1108 Zone 18
	g. 166°34.96′w Depth /20m
	ots 26 Barometer (mbs) (006, 3
Cloud Type Ac Sc	Cloud Amount in 10ths9/10
Swell Direction True 260	Ht. <u>6'</u> Period <u>6 sec</u>
Visibility in Miles	Weather L1 Rain Thes
General Direction of Ship's Drift	Observer OfC
Remarks	V

Cruise W 1805 A	Sampling Sta "R" CTD - 2
	Date 10 May 98 Time 1/51 Zone 18
	g. 166°34.97°W Depth 37m
	ots 23 Barometer (mbs) 1007-0
	_Cloud Amount in 10ths $8/10$
	HtPeriod
	Weather (c) Y
	Observer MAC
Remarks	
Notiful No.	

Cruise W9805A	Sampling Bonco STA R	
Station # 22 Date 10 /		
Lat. 55 59.00 N Long. 166 3		
Wind direction true 250 Knots 25		
Cloud Type Cu Se Cloud Amount in 10ths		
	HtPeriod	
Visibility in Miles 7 Wea		
General Direction of Ship's Drift WSu	_	
	Observer	
Remarks		

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

#### **R/V WECOMA**

Cruise <u>W9805</u> A	Sampling Box CORK STA'R'
Station #23 Date 10 MA	
Lat. 55°58.98'N Long. 166°34.	
Wind direction true 250 Knots 30	
Cloud Type ST Sc Ca Cloud Amount in 10ths 9	
Swell Direction TrueHt.	
Visibility in Miles/OWeathe	
General Direction of Ship's Drift	
Remarks WASHOUT	Observer Of His
Remarks WASHOW	

Dox Cone #2 STATION#18 (18-5)

### R/V WECOMA

Cruise <u>W9805 A</u>	Sampling Box cone-2 STA'R'
	Date 10 May 98 Time 1438 Zone +8
	Long. 166°35.01'W Depth 132
	Knots 25 Barometer (mbs) 1009.0
	Cloud Amount in 10ths
	Ht. Period
	Weather O'CAST
•	
	Orift Observer MRB
Remarks	19

Cruise W9805 A Sampling CTD STAS		
Station $\pm 25$ Date Time 1648 Zone $\pm 8$		
Lat. 56° 12.54 N Long. 166° 29.95 W Depth 96 M		
Wind direction true 260 Knots 30 Barometer (mbs) 1009.7		
Cloud Type SC Cloud Amount in 10ths 7/10		
SEAS Swell Direction True 260 Ht. 8' Period 8''		
Visibility in Miles 10 Weather CCDY		
General Direction of Ship's DriftObserverObserver		
Remarks		

Cruise_ W9805 A	Sampling Boxco STA S
Station # 26 Date 10 M	AY 98 Time 1722 Zone +8
Lat. 56°/2.62 N Long. 166° 30.	
Wind direction true 250 Knots 28	
Cloud Type Sc Cloud Amount in 10ths /	
Swell Direction True 250 H	
Visibility in Miles / Weath	
General Direction of Ship's Drift wらw い	
Remarks	

Cruise U9805A Sampling	BOX CORE STA 25
Station # 27 Date 10 MAY 98	rime 1852 zone +8
Lat. 56° 12.45 Long. 166° 30.03	
Wind direction true 260 Knots 30 Barometer (mbs) 1011.7	
Cloud Type SC Cloud Amount in 1	4
SEAS Swell Direction True 260 Ht. 91	
Visibility in Miles	
General Direction of Ship's DriftObs	^
Remarks No CORE	

Cruise         W 9805 A         Sampling         Sta "T"         CTD           Station         # 29         Date 10 May 98 Time         2057         Zone +8           Lat.         56°02, 87         Long.         166°19 61         Depth         118 m           Wind direction true         260         Knots         22         Barometer (mbs)         1013.2
Lat. 56°02, 83       Long. 166°19 61       Depth 118 m         Wind direction true 260       Knots 22       Barometer (mbs) 1013.2
Wind direction true 260 Knots 22 Barometer (mbs) (013.2
Cloud Type Ac Sc Cloud Amount in 10ths 8/10
Swell Direction True 265 Ht. 9' Period 3 sec
Visibility in Miles (2 Weather COY
General Direction of Ship's DriftObserver Of
Remarks

Cruise W 9805 A Sampling STG "T" BONGO NET
Station 430 Date 10 May 98Time 2145 Zone 48
at. 56°02 84'N Long. 166°19 78'M Depth
Wind direction true 260 Knots Zo Barometer (mbs) 1013.8
Cloud Type Ac Sc Cloud Amount in 10ths 8/10
Swell Direction True 260 Ht. 9' Period 8 Sec
/isibility in Miles Weather_ Cムマ
General Direction of Ship's Drift SE Observe
Remarks 39/38
Remarks / 38

Cruise_W9805A	Sampling Sta "T" Box Core -1
Station # 31 Date 10 1V	Nay 98 Time 2245 Zone +8
Lat. 56°02.90 Long. 166°19	lob Depth 120m
Wind direction true 255 Knots 20	Barometer (mbs) 1614.3
Cloud Type <u>Sc</u> Cloud Am	ount in 10ths 9/10
Swell Direction True 260 H	. 9' Period Sec
Visibility in Miles12Weath	erCLDY
General Direction of Ship's Drift	
Remarks 39 / 37	7

Cruise W9805A	Sampling Sta "T" Box Core -	2
Station # 32	Date 10 May 98 Time 2311 Zone +8	
	ong. <u>I(ი</u> 19, <u>6</u> 9 Depth <u>I20 m</u>	
	Knots 20 Barometer (mbs) 1014.5	
	Cloud Amount in 10ths 9/10	
	Ht. 9' Period 8 Sec	
	Weather CLDY	
General Direction of Ship's D	iftObserver_DfG	
Remarks 38/37		

Cruise W 9805 A Sampling Sta "T" Cal VET #1		
Station #31 Date 10 MAY 98 Time 2350 Zone +8		
Lat. 56°02.86'N Long. 166"19.66'W Depth 60M		
Wind direction true 255 Knots 17 Barometer (mbs) 1014-5		
Cloud TypeCloud Amount in 10ths		
Swell Direction TrueHtPeriod		
Visibility in Miles 10 Weather 0'C431		
General Direction of Ship's Drift <u>Sk'とY</u> Observer <u>M</u>		
Remarks		
Nellaino		

Cruise W9805 A Sampling STA T CALULT # Z
Station # 32 Date 1/ MAY 98 Time 0035 Zone +8
Lat. 510°02.86'N Long. 166°19.66'W Depth 60m
Wind direction true 255 Knots 17 Barometer (mbs) 1014.5
Cloud TypeCloud Amount in 10ths/
Swell Direction TrueHtPeriod
Visibility in Miles
General Direction of Ship's DriftObserver_MLB
Remarks

Cruise <u>W9805</u> A	Sampling CALVET # 3 STAT
Station # 33 Date 1[ A	144 98 Time 0054 Zone +8
Lat. 56°02.90'N Long. 166°19.	65 'W Depth 60M
	Barometer (mbs) 1014.5
Cloud Type <u>SC</u> Cloud An	
Swell Direction TrueH	
Visibility in MilesWeath	
General Direction of Ship's Drift	
Remarks	
TOTAL NO.	

Cruise W9805A Sampling CTD STA"U"	Cruise <u>W9805</u> A
Station 4 3 4 Date 11 m4 y 98 Time 0225 Zone +8	
Lat. 55 55.00'N Long. 166 10.00'N Depth 1/2m	
Wind direction true 230 Knots 15 Barometer (mbs) 1014.7	
Cloud Type 5 T Sc Cloud Amount in 10ths / O	
Swell Direction TrueHtPeriod	Swell Direction True_
Visibility in Miles 10 Weather 0'CAST	
General Direction of Ship's DriftObserver	
Remarks	

Cruise_ W9805_4	Sampling Borke	
	<u> </u>	
Lat. 55°55-03 N Long. 166"10.10" Depth 160 M		
Wind direction true 235 Knots / 5		
Wind direction true <u>233</u> Knots <u>75</u>	barometer (mbs)	
Cloud Type 45 SC Cloud A	mount in 10ths_/O	
Swell Direction Trueh	ftPeriod	
Visibility in Miles/OWeat	her O'CAST	
General Direction of Ship's Drift WSW '-Y Observer MRS		
Remarks		

Cruise <u>V9805 A</u>	Sampling CTD STA V
	Date 11 MAY 98 Time OS17 Zone +8
	g. 166° 05,95w Depth 90n 95n
	ots 12 Barometer (mbs) 1012.4
	Cloud Amount in 10ths 10 10
	Ht. 8 Period 8
	Weather O'CAST
3274	Observer MO
Remarks	

OSU Form 5/80 Cruise W98050 Sampling & BONGO NET STAV Station #37 Date 11 MAY 98 Time OS44 Zone +8 Lat. 56° 09.97N Long. 166° 06.51W Depth 134 M Wind direction true 180 Knots 15 Barometer (mbs) 1012.3 Cloud Type Sc Cloud Amount in 10ths 10 10 Swell Direction True 250 Ht. 8' Period 8'' Visibility in Miles 10 Weather 0'CAST Remarks

Cruise W98050	sampling CtO STA W	
	ate 1 MAY 98 Time 074 Zone +8	
Lat. 56° 16.31 N Long. 165° 46.36W Depth 80 M		
Wind direction true 180 Knots 14 Barometer (mbs) 1010.8		
	Cloud Amount in 10ths	
	Ht. 7' Period 8''	
Visibility in Miles		
General Direction of Ship's DriftObserverO		
Remarks		

Cruise W9805A Sampling 54a "X" C75
Station #39 Date 11 Msny 98 Time 0923 Zone 18
Lat. 576° 23 48'N Long. 165° 23, 44'W Depth 75m
Wind direction true المحادث ا
Cloud Type S Cloud Amount in 10ths 10/10
Swell Direction True 245 Ht. 6' Period 93ec
Visibility in Miles to Weather O'CAST
General Direction of Ship's DriftObserverObserver
V .
Remarks_38/37

Cruise_W 9805A	Sam	pling Sta"Y"	CTD
	Date 11 May 9		
	Long. 164° 579.89		
	5 Knots 12		
	Cloud Amount		
	245 Ht	•	
	<u></u> Weather_⊙		
•	p's Drift		
Remarks_ <sup>38</sup> /3용			
Tremuino			<del></del>

Cruise W9805A	Sampling CTD STATY
	Date 11 MAY 98 Time 1159 Zone 48
	ong. 164 59.89 W Depth 1m
	Knots 18 Barometer (mbs) 1008.8
Cloud Type ST	Cloud Amount in 10ths / / C
Swell Direction True 250	HtPeriod
Visibility in Miles	Weather Drizzek
General Direction of Ship's Dr	iftObserver_ <i>MLB</i>
Remarks	

Cruise_ W9805 A	Sampling CTD STA Z	
Station #42 Date 11 MA	y 98 Time 133 6 Zone +8	
Lat. 56°37.70'N Long. 164°30		
Wind direction true 170 Knots 10 Barometer (mbs) 1707.9		
Cloud Type ST Cloud Am		
Swell Direction True 250 Ht		
Visibility in Miles 7 Weath		
General Direction of Ship's DriftObserver_MB		
Remarks		

Cruise W9805 A Sampling CiD STA AA"
Station <u># 43</u> Date <u>    MAY 98</u> Time <u>  1509</u> Zone <u>7 8</u>
Lat. 56°46.00'N Long. 164°20.00'W Depth 52M
Wind direction true 170 Knots 11 Barometer (mbs) 1007-5
Cloud Type STCloud Amount in 10ths/
Swell Direction True 240 Ht. 5 Period 8"
Visibility in Miles 10Weather LT RAW
General Direction of Ship's DriftObserver
Remarks

Cruise W9805 A	Sampling BONGO AA"	
	late <u>    MAY 98                                   </u>	
,	64°1981'~ Depth 78M	
Wind direction true 170 Knots 12 Barometer (mbs) 1017-2		
	Cloud Amount in 10ths/	
	Ht. $5^{\circ}$ Period $8^{\circ}$	
	Weather LT RAIN	
	ESE'T Observer MAS	
Remarks		

Cruise W98050	Sampling BOX CORE STA AA	
Station # 45 Date 1\ N		
Lat. 56°46.10N Long. 164°2		
Wind direction true 180 Knots 14 Barometer (mbs) 1007.6		
Cloud Type Cloud A		
Swell Direction True 250		
Visibility in Miles\OWeat		
——··	Observer_M	
	Observer	
Remarks NO CORE		

Cruise W9805D	Sampling BOX CORE #2 STA AA	
Station #46	Date U MAY 98 Time 1654 Zone +8	
	164° 20.00 W Depth 73 m	
Wind direction true 180 Knots 14 Barometer (mbs) 1007.4		
	Cloud Amount in 10ths	
	Ht6'Period8''	
Visibility in Miles 10		
General Direction of Ship's Drift		
Remarks		
T. Gilleting		

Cruise         W98050         Sampling         CTO         STA         A8"           Station         # 47         Date         Date         1 MAY         98         Time         1902         Zone         78           Lat.         56° 43.93 N         Long.         163° 52.95 W         Depth         68 M           Wind direction true         170         Knots         12         Barometer (mbs)         1007.4		
Wind direction true 170 Knots 12 Barometer (mbs) 1007.4		
Wind direction true 170 Knots 12 Barometer (mbs) 1007.4		
Cloud Type ST Cloud Amount in 10ths 10/18		
Swell Direction True 250 Ht. 5' Period 8'		
Visibility in Miles 8 Weather O'CAST		
General Direction of Ship's DriftObserverM		
Remarks		
remarks		

Cruise <u> </u>	Sampling BONGO NET STA AB"
Station # 48 Date	Time 1935 Zone + 8
Lat. 56°44.12N Long. 163°52	
Wind direction true 170 Knots 12	_
Cloud Type 5T Cloud An	
Swell Direction True 250 H	
Visibility in Miles 10 Weath	
General Direction of Ship's Drift	~
Remarks	
TOTAL TOTAL CONTROL OF THE PARTY OF THE PART	

Cruise W 9805A Sampling 54a "AB" Box Core - 2
Station #50 Date (1 May 98 Time 21:02 Zone 48
Lat. 56°43,91 Long. 163° 52,99'W Depth 73 m
Wind direction true 22つ Knots (2 Barometer (mbs) ( 006 3
Cloud Type St Cloud Amount in 10ths 10/10
Swell Direction True Confused Ht. 4 Period Period
Visibility in Miles 12 Weather LARAIN
General Direction of Ship's DriftObserverObserver
Remarks_36/36

Cruise W9805A	sampling 5ta "AC" CTD
	Date 11 May 98 Time 2237 Zone 18
	164°03.19 Depth 70m
	s <u>lo</u> Barometer (mbs) <u> </u>
	Cloud Amount in 10ths 10/10
	Ht. 4 Period 8sec
	Weather 6'CAST URAIN / DRIZZLE
	Observer 1
Remarks	

Cruise       W 9805A       Sampling       Sta "AC"       CTD - 2         Station       # 52       Date 11 May 98 Time       2315       Zone       t8         Lat.       56°52,38       Long       164°0317       Depth       68 m
Lat. 56° 52, 38 Long. 164° 0317 Depth 68 m
Wind direction true 275 Knots 13 Barometer (mbs) 10063
Cloud Type St Cloud Amount in 10ths 10/10
Swell Direction True 250 Ht. 4' Period 85ec
Visibility in Miles 12 Weather O'CAST
General Direction of Ship's DriftObserver
Remarks 37/37
Nemarks - 1/ Sr

Cruise W9805A Sampling Sta "AC" Bongo Ned
Station # 53 Date 11 May 98 Time 2338 Zone 18
Lat. 56°52 35′N Long. 164°03 36′W Depth
Wind direction true 280 Knots 12 Barometer (mbs) (006.3
Cloud Type 54 Cloud Amount in 10ths 10/10
Swell Direction True 250 Ht. 41 Period 85cc
Visibility in Miles 10 Weather O'CAST LARAIN/DRIFFLE
General Direction of Ship's Drift WX5 Observer
Remarks 37 / 37
remarks - ) / S

Cruise W 9805 A	Sampling Box cork AC'
Station # 54	Date 12 May 98 Time 0050 Zone +8
	ng. 164 03.17 W Depth 84m
Wind direction true 270 K	nots 15 Barometer (mbs) 1016 . 9
	Cloud Amount in 10ths/ 🔿
	Ht. <u>4</u> Period <u>8</u>
Visibility in Miles / O	Weather LT RAIN
General Direction of Ship's Drif	Observer MB
Remarks	

Station Sheet - 04/98