

PRELIMINARY CRUISE REPORT, AT721
R/V ATLANTIS, 27 September – 3 October 2002
GLOBEC NEP Long-Term Observations off Oregon

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PURPOSE: To determine physical, plankton and nutrient/chemical conditions over the continental margin for climate change studies in NE Pacific. In particular, to make CTD and CTD/rosette and net tow stations along 5 lines (off Newport, Heceta Head, Coos Bay, the Rogue River, OR. and Crescent City, CA.), to make continuous bio-acoustic observations between the 50-500m. isobaths along the 5 lines, to deploy drifters at selected locations on the Newport line, and to make continuous observations of currents using ADCP and of surface-layer temperature, salinity and fluorescence by means of ship's thru-flo system. Figure 1 shows the location of the CTD stations. Table 1 shows the CTD station positions, and Table 2 shows the biochemical sampling depths.

SAMPLING PLAN:

1. Use ship's intake continuously for Temperature, Salinity, and Fluorescence
2. Continuous ADCP Profiling (150 kHz transducer) for water velocity and backscattering for bio-acoustics.
3. Standard CTD Stations using SBE 9/11 plus CTD system for Temperature, Salinity, Fluorescence, Light Transmission, Oxygen, PAR.
4. Rosette sampling: 5 liter bottles for nutrients, chlorophyll, microzooplankton
5. Deploy surface drifters at selected NH-line stations.
6. Vertical net tows: 1/2 meter nets 100 m to surface; Horizontal net tows with 1 m² MOCNESS.
7. Continuous bio-acoustic observations between the 50-500m isobath along 5 sections using a Hydroacoustics Technology, Inc., system towed alongside the ship.

CRUISE NARRATIVE

A brief overview of AT721 is presented here. An event log is provided in Table 3, and participating personnel are listed in Table 4. The R/V Atlantis departed Newport at 1510 PDT on 27 September 2002. CTD sampling started at NH-3 and continued out to NH-85. NH-1 was skipped to save time since both the ship's crew and the science party needed to learn the sampling procedures on the Atlantis. The HTI (bio-acoustic system) was deployed at NH-3, and both MOCNESS and vertical net tows were started at NH-5. Drifters were released at NH-10, 15, 25, 45 and 65. At NH-85, a shallow CTD cast was done prior to the usual cast to 1005 m., in order to collect surface water. The ship transited to the offshore end of the Crescent City line, since this line had the second highest sampling priority, and began sampling at CR-11 at 2157 PDT, 29 September. After the CTD and a vertical net

tow at CR-6, the ship transited to CR-1, so the inshore stations could be done in daylight. Following the CTD and vertical net tow at CR-1, the HTI was deployed. The CR line was worked out doing CTDs and net tows, ending with just a MOCNESS tow at CR-6, after which the HTI was recovered. The CR line was finished at 0505 PST, 1 October, and the ship transited to the inshore end of the Five Mile line. The Rogue River line was not sampled since the line had the lowest priority for sampling, and there was not sufficient time to do it.

The ship arrived at FM-1 at 1226 PDT, and worked out doing CTDs and net tows, completing FM-9 at 0306 PDT, 2 October. The HTI was deployed at FM-1 and recovered at FM-7. After transiting to the Heceta Head line, sampling began at HH-1 at 0850 PDT on 2 October, doing CTD's and net tows while working offshore. Following the CTD and vertical net tow at HH-2, the HTI was deployed, and MOCNESS tows were started. The HH line was finished at 0212 PDT on 3 October, and headed for Newport; arriving at the pier at 1130 PDT.

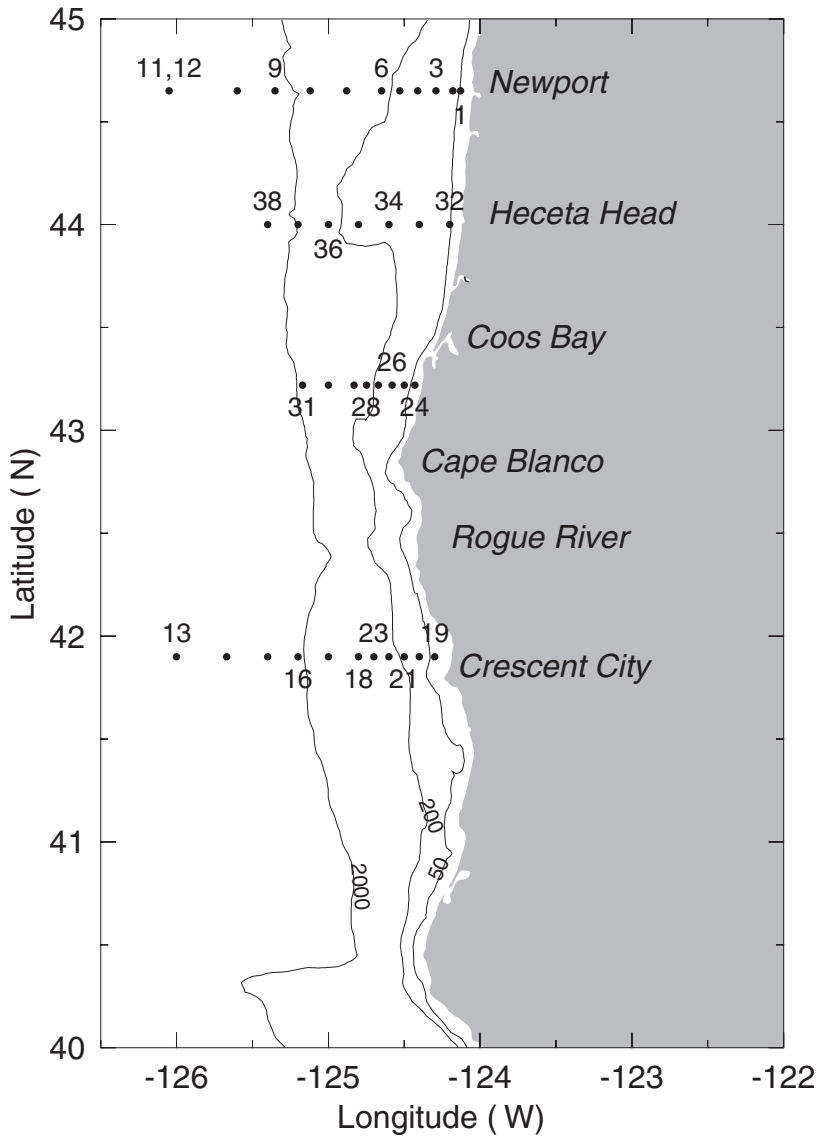


Figure 1. Location of CTD stations during AT721.

PRELIMINARY RESULTS

Winds during the cruise were weak and predominantly from the north (page 4).
The attached drifter data was provided by Dr. Jack Barth.

Table 4. Names, affiliations, and responsibilities of scientific personnel participating on AT721.

Adriana Huyer	Chief Scientist	OSU	CTD
Robert L. Smith	Scientist	OSU	CTD
Jane Fleischbein	Technician	OSU	CTD
Margaret Sparrow	Technician	OSU	CTD
Joe Jennings	Technician	OSU	CTD, Oxygen
Dale Hubbard	Technician	OSU	CTD
Chad Waluk	Technician	OSU	CTD
Jennifer Jarrell-Wetz	Technician	OSU	nuts, chl
Julie Arrington	Technician	OSU	nuts, chl
Jennifer Harman	Technician	OSU	nuts, chl
Mike Wetz	Graduate Student	OSU	nuts, chl
Kerry Mammone	Observer	OSU	nuts, chl
Barry Sherr	Scientist	OSU	microzooplankton
Carlos López	Technician	OSU	microzooplankton
Julie Keister	Technician	HMSC	zooplankton
Anders Roestad	Technician	HMSC	zooplankton
Carolyn Tracy Shaw	Technician	HMSC	zooplankton
Mitch Vance	Technician	HMSC	zooplankton
Frank Estella	Technician	HMSC	zooplankton
Carolyn Knight	Technician	HMSC	zooplankton
Linda Fayler	Technician	OSU	martec
Daryl Swensen	Technician	OSU	martec

AT721 Wind Speed and Direction

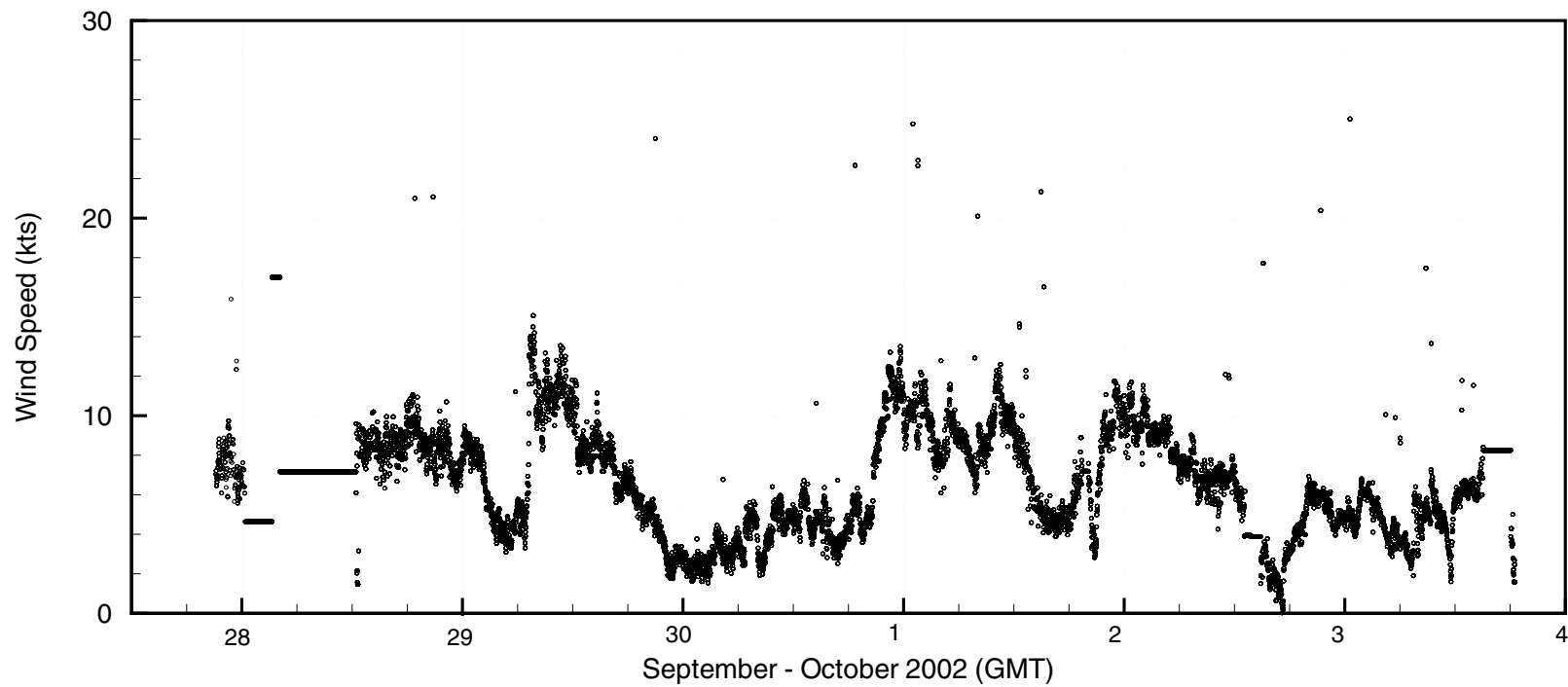
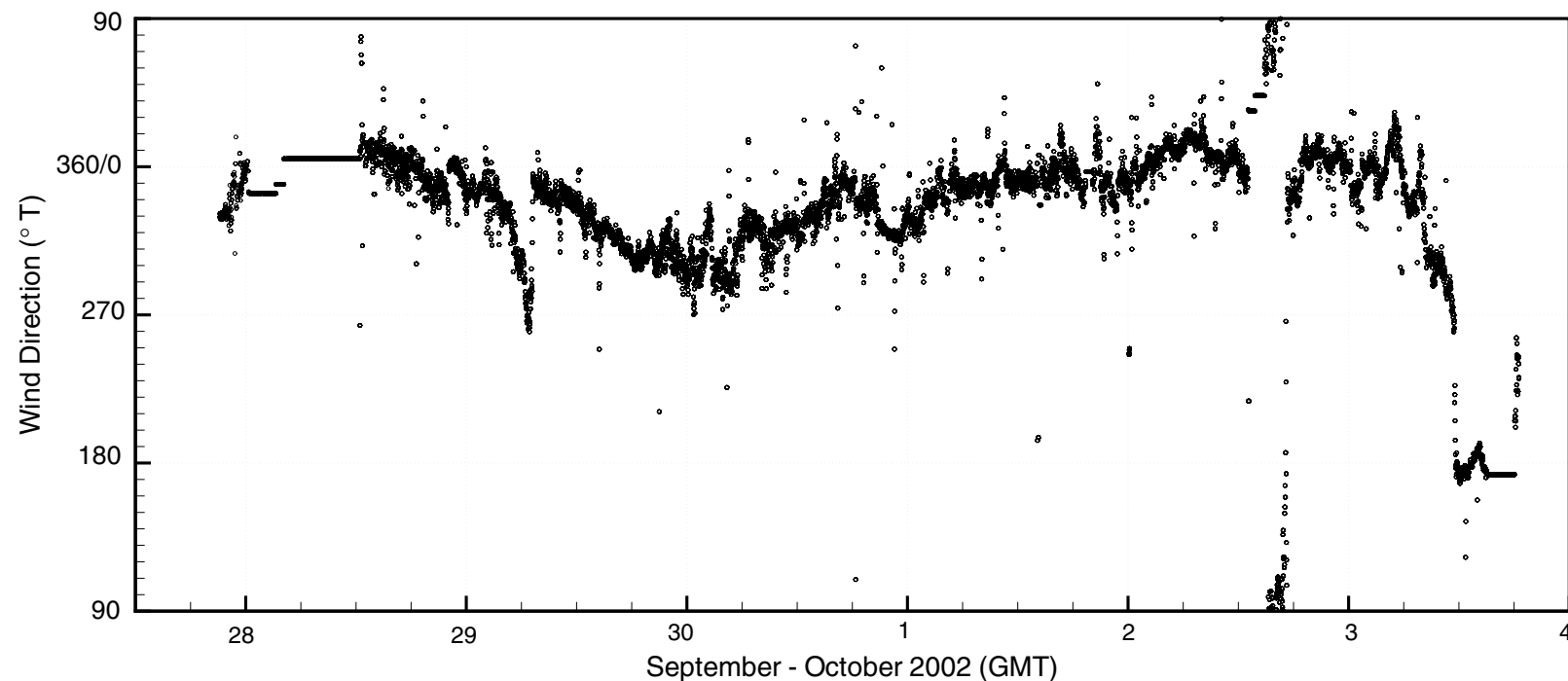


Table 1. CTD station positions during AT721, and sampling at each station (C: Bio/Chem bottle sampling, N:half-meter vertical net tows, M:Mocness, O2:Oxygen samples, D:Drifter, Z:Microzooplankton bottle sampling).

Station		Distance	Lat.	Long.	Bottom	Cast	Sampling
Name	No.	from shore (km)	°N	°W	Depth (m)	Depth (db)	Type
NH-3	1	5.4	44.65	-124.13	47	41	
NH-5	2	9.1	44.65	-124.18	58	53	C,Z,N,M
NH-10	3	18.3	44.65	-124.29	80	74	N,D
NH-15	4	27.6	44.65	-124.53	91	87	C,Z,N,M,D
NH-20	5	36.9	44.65	-124.41	143	134	N
NH-25	6	46.7	44.65	-124.65	294	272	C,Z,N,M,D
NH-35	7	65.0	44.65	-124.88	435	435	C,Z,N,M
NH-45	8	83.3	44.65	-125.12	698	684	C,Z,N,M,D
NH-55	9	101.9	44.65	-125.35	2845	1005	O2
NH-65	10	121.5	44.65	-125.60	2834	1006	C,Z,N,D
NH-85	11	157.4	44.65	-126.05	2864	8	
NH-85	12	157.2	44.65	-126.05	2863	1014	C
CR-11	13	148.5	41.90	-126.00	3330	1006	C,Z,N
CR-10	14	120.9	41.90	-125.67	2907	1007	O2
CR-9a	15	98.9	41.90	-125.40	3073	1002	C,Z,N
CR-8	16	82.2	41.90	-125.20	2707	1005	
CR-7	17	65.0	41.90	-125.00	827	802	C,Z,N
CR-6	18	49.3	41.90	-124.80	693	689	N
CR-1	19	7.8	41.90	-124.30	41	35	C,Z,N
CR-2	20	16.1	41.90	-124.40	69	63	N,M
CR-3	21	24.4	41.90	-124.50	137	132	C,Z,N,M
CR-4	22	32.6	41.90	-124.60	501	495	C,Z,N,M
CR-5	23	40.9	41.90	-124.70	652	646	C
FM-1	24	3.3	43.22	-124.43	35	29	N
FM-3	25	8.7	43.22	-124.50	60	57	C,Z,N
FM-4	26	15.6	43.22	-124.58	84	79	C,Z,N
FM-5	27	22.2	43.22	-124.67	158	152	C,N
FM-6	28	28.9	43.22	-124.75	312	305	O2
FM-7	29	35.7	43.22	-124.83	341	335	C,Z,N
FM-8	30	49.1	43.22	-125.00	1055	1009	C,Z,N
FM-9	31	63.0	43.22	-125.17	1632	1006	C,Z,N
HH-1	32	5.0	44.00	-124.20	54	49	C,Z,N
HH-2	33	20.9	44.00	-124.40	121	116	C,Z,N,M
HH-3	34	36.9	44.00	-124.60	153	146	C,Z,N,M
HH-4	35	53.0	44.00	-124.80	110	104	C,Z,N,M
HH-5	36	68.9	44.00	-125.00	924	915	C,Z,N
HH-7	37	84.8	44.00	-125.20	1689	1005	C,Z
HH-9	38	100.9	44.00	-125.40	3029	500	C,Z

Table 2: Actual sample depths and types of sub samples for biological/chemical sampling during the September '02 LTOP GLOBEC cruise.

Station, Depth, Dist. From Shore	Sample Collection Depths (m)	Type of Sample Collected
NH-05, 58m, 9km	53, 51, 41, 31, 26, 21, 16, 10, 6, 1	TOC (all depths), Nutrients, TN (all depths), Chl and POC/PON (all depths)
NH-15, 91m, 28km	87, 72, 61, 51, 41, 30, 21, 11, 6, 2	TOC (all depths), Nutrients, TN (all depths), Chl and POC/PON (all depths)
NH-25, 294m, 46km	252, 202, 152, 102, 71, 52, 41, 31, 20, 14, 10, 2	TOC (all depths), Nutrients, TN (all depths), Chl and POC/PON (all depths) (except 252, 202 and 152 m)
NH-35, 435m, 65km	435, 287, 152, 100, 72, 41, 30, 20, 16, 11, 1	TOC (surface), Nutrients, TN (surface), Chl and POC/PON (all depths) (except 435 and 287 m)
NH-45, 698m, 83km	683, 503, 151, 101, 71, 51, 41, 30, 20, 10, 1	TOC (surface), Nutrients, TN (surface), Chl and POC/PON (all depths) (except 683 and 503 m)
NH-65, 2834m, 121km	1006, 623, 151, 103, 72, 52, 41, 31, 21, 11, 6, 2	TOC (surface), Nutrients, TN (surface), Chl and POC/PON (except 1006, 623 and 151 m)
NH-85, 2863m, 157km	1001, 880, 320, 150, 100, 70, 50, 40, 30, 20, 10, 2	TOC (all depths), Nutrients, TN (all depths), Chl and POC/PON (except 1001, 880, 320, and 150 m)

FM-3, 60m, 9km	56, 50, 40, 30, 25, 20, 15, 10, 9, 5, 2	TOC (all depths), Nutrients, TN (all depths), Chl and POC/PON (all depths)
FM-4, 84m, 16km	78, 71, 60, 50, 40, 30, 20, 10, 5, 2	TOC (surface), Nutrients, TN (surface), both Chl and POC/PON (all depths)
FM-5, 158m, 22km	151, 140, 100, 70, 59, 51, 41, 31, 20, 14, 11, 2	TOC (surface), Nutrients, TN (surface), Chl and POC/PON (all depths)
FM-7, 341m, 36km	300, 235, 150, 100, 70, 50, 40, 30, 20, 18, 10, 2	TOC (all depths), Nutrients, TN (all depths), Chl and POC/PON (except 300 and 235 m)
FM-8, 1055m, 49km	1000, 320, 150, 100, 70, 50, 40, 30, 20, 10, 5, 2	TOC (surface), Nutrients, TN (surface), Chl and POC/PON (except 1000 and 320 m)
FM-9, 1632m, 63km	1000, 330, 284, 150, 101, 72, 50, 40, 30, 20, 10, 2	TOC (all depths), Nutrients, TN (all depths), Chl and POC/PON (except 1000, 330, and 284 m)

CR-1, 41m, 8km	34, 32, 26, 21, 15, 10, 5, 2	TOC (all depths), Nutrients, TN (all depths), both Chl and POC/PON (all depths)
CR-3, 137m, 24km	115, 100, 70, 60, 50, 40, 30, 20, 10, 5, 2	TOC (surface), Nutrients, TN (all depths), both Chl and POC/PON (all depths)
CR-4, 501m, 33km	451, 392, 145, 100, 72, 51, 41, 31, 21, 11, 6, 2	TOC (surface), Nutrients, TN (surface), both Chl and POC/PON (except 451 and 392 m)
CR-5, 652m, 41km	645, 501, 151, 102, 70, 50, 40, 30, 25, 20, 10, 2	TOC (all depths), Nutrients, TN (all depths), both Chl and POC/PON (except 645 and 501 m)
CR-7, 827m, 66km	800, 498, 153, 102, 72, 52, 42, 32, 22, 12, 7, 2	TOC (surface), Nutrients, TN (surface), both Chl and POC/PON (except 800 and 498 m)
CR-9a, 3073m, 99km	1002, 840, 680, 150, 100, 71, 46, 41, 32, 22, 10	TOC (all depths), Nutrients, TN (all depths), both Chl and POC/PON (except 1002, 840, 680, and 150m)
CR-11, 3300m, 148km	1005, 784, 150, 102, 72, 50, 40, 34, 30, 20, 10, 2	TOC (surface), Nutrients, TN (surface), both Chl and POC/PON (except 1005 and 784 m)

HH-1, 54m, 5km	49, 41, 31, 26, 21, 16, 10, 6, 4, 1	TOC (all depths), Nutrients, TN (all depths), both Chl and POC/PON (all depths)
HH-2, 121m, 21km	116, 102, 71, 60, 50, 40, 30, 20, 10, 5, 1	TOC (surface), Nutrients, TN (surface), both Chl and POC/PON (all depths)
HH-3, 153m, 37km	145, 100, 90, 70, 60, 50, 40, 30, 20, 10, 2	TOC (surface), Nutrients, TN (surface), both Chl and POC/PON (all depths)
HH-4, 110m, 53km	104, 95, 70, 60, 50, 40, 30, 20, 10, 5, 1	TOC (all depths), Nutrients, TN (all depths), both Chl and POC/PON (all depths)
HH-5, 924m, 69km	914, 500, 150, 100, 70, 50, 40, 30, 20, 15, 10, 1	TOC (all depths), Nutrients, TN (all depths), both Chl and POC/PON (except 914 and 500 m)
HH-7, 1689m, 85km	1004, 315, 150, 100, 70, 49, 40, 30, 20, 10, 6, 2	TOC (surface), Nutrients, TN (surface), both Chl and POC/PON (except 1005 and 315 m)
HH-9, 3029m, 101km	500, 262, 150, 100, 71, 50, 40, 30, 20, 10, 5, 1	TOC (surface), Nutrients, TN (surface), both Chl and POC/PON (except 500 and 262 m)

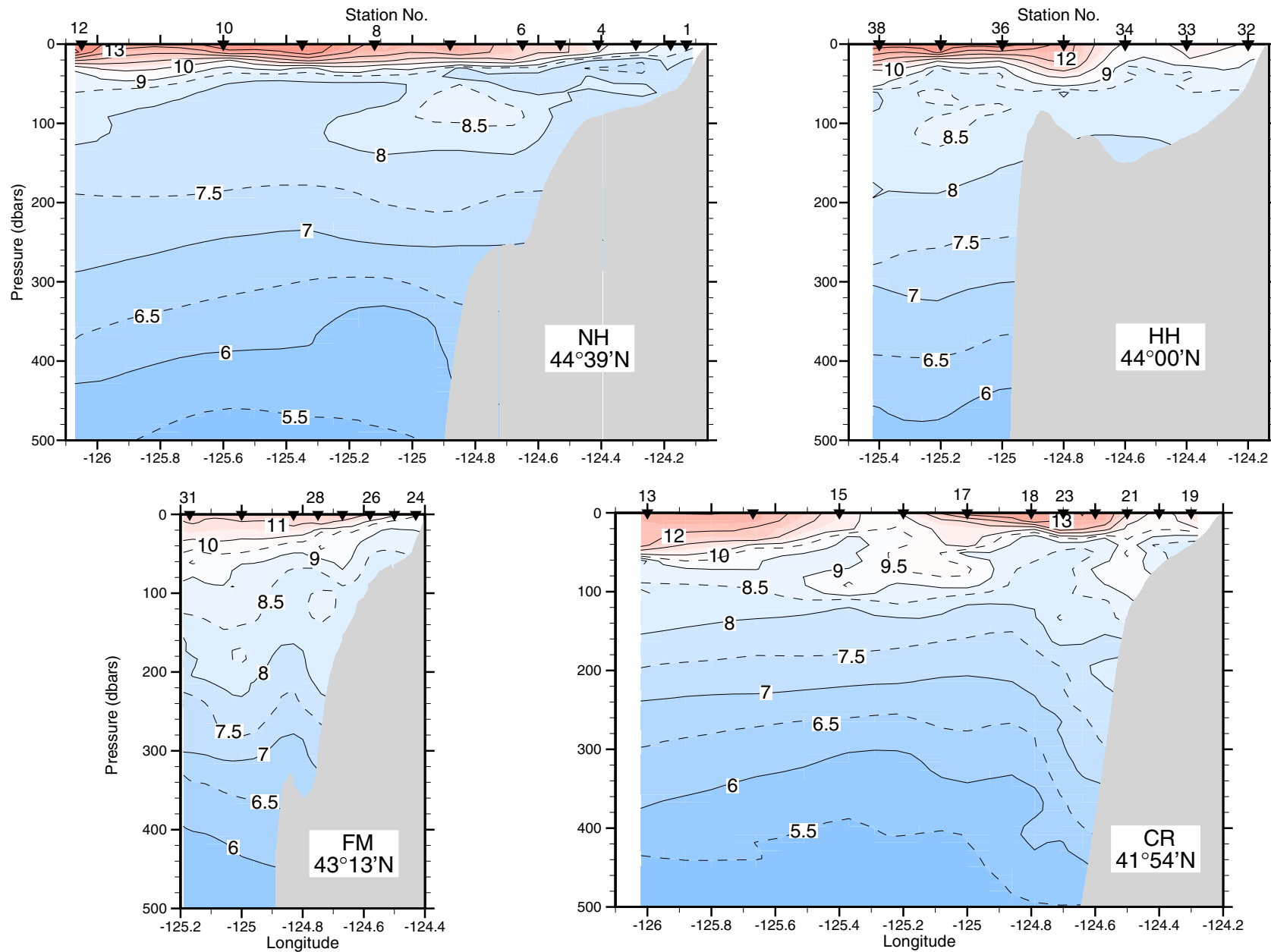
<u>Subsample</u>	<u>Replicates</u>
TOC	3
Nutrients	2
TN	3
Chl	2
POC/PON	1

Table 3. R/V ATLANTIS Cruise 7 Leg 21

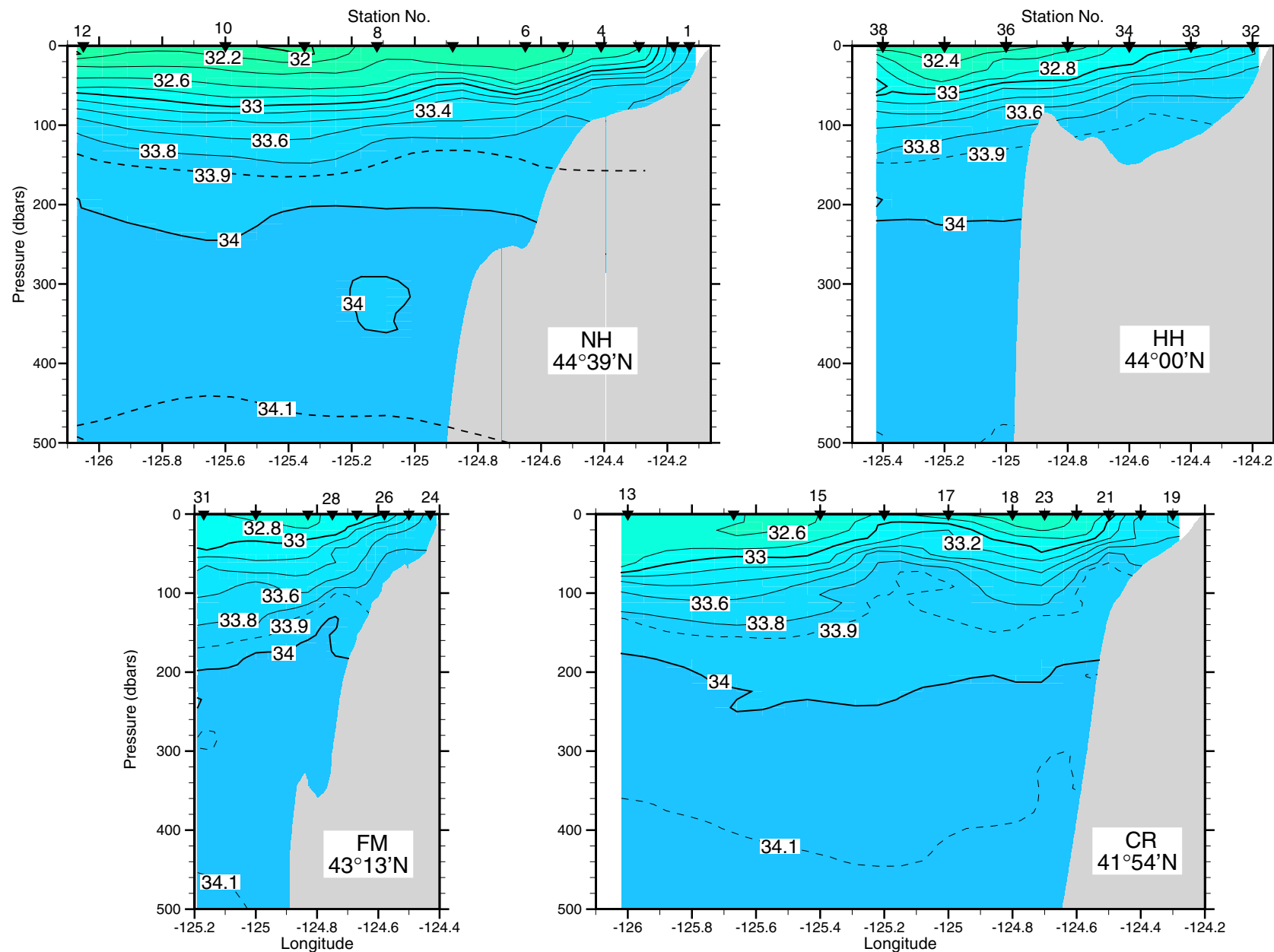
	Start (UT)	End Time (UT)	Sta. No.	Sta. Name	Latitude (deg)	Longitude (deg)	Bottom (min)	Event	Event ID
							Depth (m)		
27-Sep	2145							air calibration of transmissometer	
	2210							Depart Newport	
	2300							Start ADCP	
								NH-1 omitted due to dense fog	
28-Sep	0022	0041	1	NH-3	44	39.1	-124	07.8	47
	0152				44	39.1	-124	07.8	HTI deployed
	0346	0346	2	NH-5	44	39.1	-124	10.6	AT27102.3
	0416	0433			44	39.1	-124	10.6	vertical net tow
	0525				44	39.1	-124	10.6	Mocness deployed
	0600							Mocness aboard	AT27102.6
	0716	0753	3	NH-10	44	39.1	-124	17.7	CTD
	0805	0810			44	39.1	-124	17.7	AT27102.7
	0823				44	39.1	-124	17.7	vertical net tow
	0933	0952	4	NH-15	44	39.1	-124	24.7	drifter 35904 deployed
	1009	1021			44	39.1	-124	24.7	AT27102.9
	1035				44	39.1	-124	24.7	Mocness deployed
	1125				44	39.9	-124	24.5	Mocness aboard
	1147				44	39.9	-124	24.5	AT27102.13
	1328	1350	5	NH-20	44	39.1	-124	31.6	drifter 35905 deployed
	1355	1405			44	39.1	-124	31.7	AT27102.14
	1519		6	NH-25	44	39.1	-124	39.0	CTD
	1609	1623			44	39.1	-124	39.0	AT27102.15
	1655				44	39.1	-125	39.0	vertical net tow
	1743							Mocness deployed	AT27102.19
	1750				44	39.1	-125	39.0	Mocness aboard
	1928	2014	7	NH-35	44	40.10	-124	38.59	Drifter 35901 deployed
	2029	2038						AT27102.22	
	2108				44	39.1	-124	53.0	CTD with biochem, mzp
	2154							AT27102.23	
29-Sep	0006	0058	8	NH-45	44	39.1	-125	07.0	vertical net tow
	0113	0124			44	39.1	-125	07.0	AT27202.2
	0130	0142			44	39.1	-125	07.0	second vertical net tow
	0230				44	39.1	-125	07.0	AT27202.3
	0322							Mocness deployed	AT27202.4
	0330				44	39.1	-125	07.0	Mocness aboard
	0505			NH-55	44	39.1	-125	08.2	AT27202.5
	0525	0640	9	NH-55	44	39.1	-125	21.9	drifter 35902 deployed
	0817		10	NH-65	44	39.1	-125	21.9	HTI recovered
	0937	0948			44	39.1	-125	2845	AT27202.7
	0951	1004			44	39.1	-125	36.0	CTD with oxygen
	1236		11	NH-85	44	39.1	-125	36.0	AT27202.8
	1314	1418	12	NH-85	44	39.1	-125	36.0	second vertical net tow
	1430							drifter 35903 deployed	AT27202.11
30-Sep	0457	0608	13	CR-11	44	39.1	-125	36.0	AT27202.12
	0622	0637			44	39.1	-125	36.0	short CTD to catch surface water
	0824	0931	14	CR-10	44	39.1	-125	40.0	AT27202.13
	1103	1205	15	CR-9a	44	39.1	-125	40.0	CTD with oxygen
	0525	0537			44	39.1	-125	42.1	AT27202.14
	1402	1508	16	CR-8	44	39.1	-125	42.1	CTD with biochem, mzp
	1636	1740	17	CR-7	44	39.1	-125	42.1	AT27202.5
	1744	1756			44	39.1	-125	42.1	vertical net tow
	1802	1817			44	39.1	-125	42.1	AT27202.8
	1923	2012	18	CR-6	44	39.1	-125	42.1	second vertical net tow
	2020	2032			44	39.1	-125	42.1	drifter 35903 deployed
	2035							AT27202.11	
	2245	2255	19	CR-1	44	39.1	-125	42.1	begin transit to CR-1
	2302	2307			44	39.1	-125	42.1	AT27202.12
	2325				44	39.1	-125	42.1	HTI deployed
								AT27202.13	

	Start (UT)	End Time (UT)	Sta. No.	Sta. Name	Latitude (deg)	Longitude (deg)	Bottom (m)	Event	Event ID	
					(min)	(min)	Depth (m)			
1-Oct	0018	0029	20	CR-2	41	54.0	-124	24.0	69 CTD	AT27402.1
	0034	0042			41	54.0	-124	24.0	vertical net tow	AT27402.2
	0112				41	54.0	-124	24.0	Mocness deployed	AT27402.3
		0140			41	55.0	-124	24.5	Mocness aboard	AT27402.4
	0240	0308	21	CR-3	41	54.0	-124	30.0	137 CTD with biochem, mzp	AT27402.5
	0316	0331			41	54.0	-124	30.0	vertical net tow	AT27402.6
	0340				41	54.0	-124	30.0	Mocness deployed	AT27402.7
		0417							Mocness recovered	AT27402.8
	0522	0613	22	CR-4	41	54.0	-124	36.0	501 CTD with biochem, mzp	AT27402.9
	0620	0638			41	54.0	-124	36.0	vertical net tow	AT27402.10
	0645				41	54.0	-124	36.0	Mocness deployed	AT27402.11
		0752			41	56.2	-124	36.5	Mocness aboard	AT27402.12
	0855	0945	23	CR-5	41	54.0	-124	42.0	652 CTD with biochem	AT27402.13
	1047			CR-6	41	54.0	-124	48.0	Mocness deployed	AT27402.14
		1148			41	56.4	-124	48.0	Mocness recovered	AT27402.15
	1204				41	56.9	-124	47.9	HTI recovered	AT27402.16
	1205								begin transit to FM-1	
	1926		24	FM-1	43	13.0	-124	26.0	35 CTD	AT27402.17
	1940				43	13.0	-124	26.0	vertical net tow	AT27402.18
	2005				43	13.0	-124	26.0	HTI deployed	AT27402.19
	2046	2100	25	FM-3	43	13.0	-124	30.0	60 CTD with biochem, mzp	AT27402.20
	2108	2117			43	12.9	-124	30.0	vertical net tow	AT27402.21
	2210	2230	26	FM-4	43	13.0	-124	35.1	84 CTD with biochem, mzp	AT27402.22
	2235	2245			43	13.0	-124	35.1	vertical net tow	AT27402.23
	2335	2358	27	FM-5	43	13.0	-124	40.1	158 CTD with biochem	AT27402.24
2-Oct	0007	0015			43	13.0	-124	40.1	vertical net tow	AT27502.1
	0113	0151	28	FM-6	43	13.0	-124	45.0	312 CTD with oxygen	AT27502.2
	0243	0326	29	FM-7	43	13.0	-124	50.0	341 CTD with biochem, mzp	AT27502.3
	0331	0347			43	13.0	-124	50.0	vertical net tow	AT27502.4
	0510				43	13.0	-125	00.0	HTI recovered	AT27502.8
	0516	0627	30	FM-8	43	13.0	-125	00.0	1055 CTD with biochem, mzp	AT27502.5
	0633	0648			43	13.0	-125	00.0	vertical net tow	AT27502.6
	0651	0704			43	13.0	-124	00.0	2nd vertical net tow	AT27502.7
	0817	0925	31	FM-9	43	13.0	-125	10.1	1632 CTD with biochem, mzp	AT27502.9
	0933	0947			43	13.0	-125	10.4	vertical net tow	AT27502.10
	0950	1003			43	13.0	-124	10.4	2nd vertical net tow	AT27502.11
	1006								begin transit to HH-1	
	1550	1612	32	HH-1	44	00.0	-124	12.0	54 CTD with biochem, mzp	AT27502.12
	1616	1629			44	00.0	-124	12.0	vertical net tow	AT27502.13
	1733	1802	33	HH-2	44	00.0	-124	24.0	121 CTD with biochem, mzp	AT27502.14
	1806	1820			44	00.0	-124	24.0	vertical net tow	AT27502.15
	1830				44	00.0	-124	24.0	deploy HTI	AT27502.16
	1853				44	00.0	-124	24.0	deploy Mocness	AT27502.17
		1932							recover Mocness	AT27502.18
	2054	2121	34	HH-3	44	00.0	-124	36.0	153 CTD with biochem, mzp	AT27502.19
	2126	2136			44	59.9	-124	36.0	vertical net tow	AT27502.20
	2145				44	59.9	-124	36.0	deploy Mocness	AT27502.21
		2215							recover Mocness	AT27502.22
	2344	0006	35	HH-4	44	00.0	-124	48.0	110 CTD with biochem, mzp	AT27502.23
3-Oct	0020				44	00.0	-124	48.0	deploy Mocness	AT27602.1
		0058			44	00.7	-124	45.3	recover Mocness	AT27602.2
	0107	0118			44	00.7	-124	46.5	vertical net tow	AT27602.3
	0313			HH-5	44	00.0	-125	00.0	recover HTI	AT27602.4
	0336	0440	36	HH-5	44	00.0	-125	00.0	924 CTD with biochem, mzp	AT27602.5
	0445	0503			44	00.0	-125	00.0	vertical net tow	AT27602.6
	0618	0723	37	HH-7	44	00.0	-125	12.0	1689 CTD with biochem, mzp	AT27602.7
	0827	0908	38	HH-9	44	00.0	-125	24.0	3029 CTD with biochem, mzp	AT27602.8
	0912								begin transit to Newport	
									shut down ADCP	
	1830								arrive at pier in Newport	

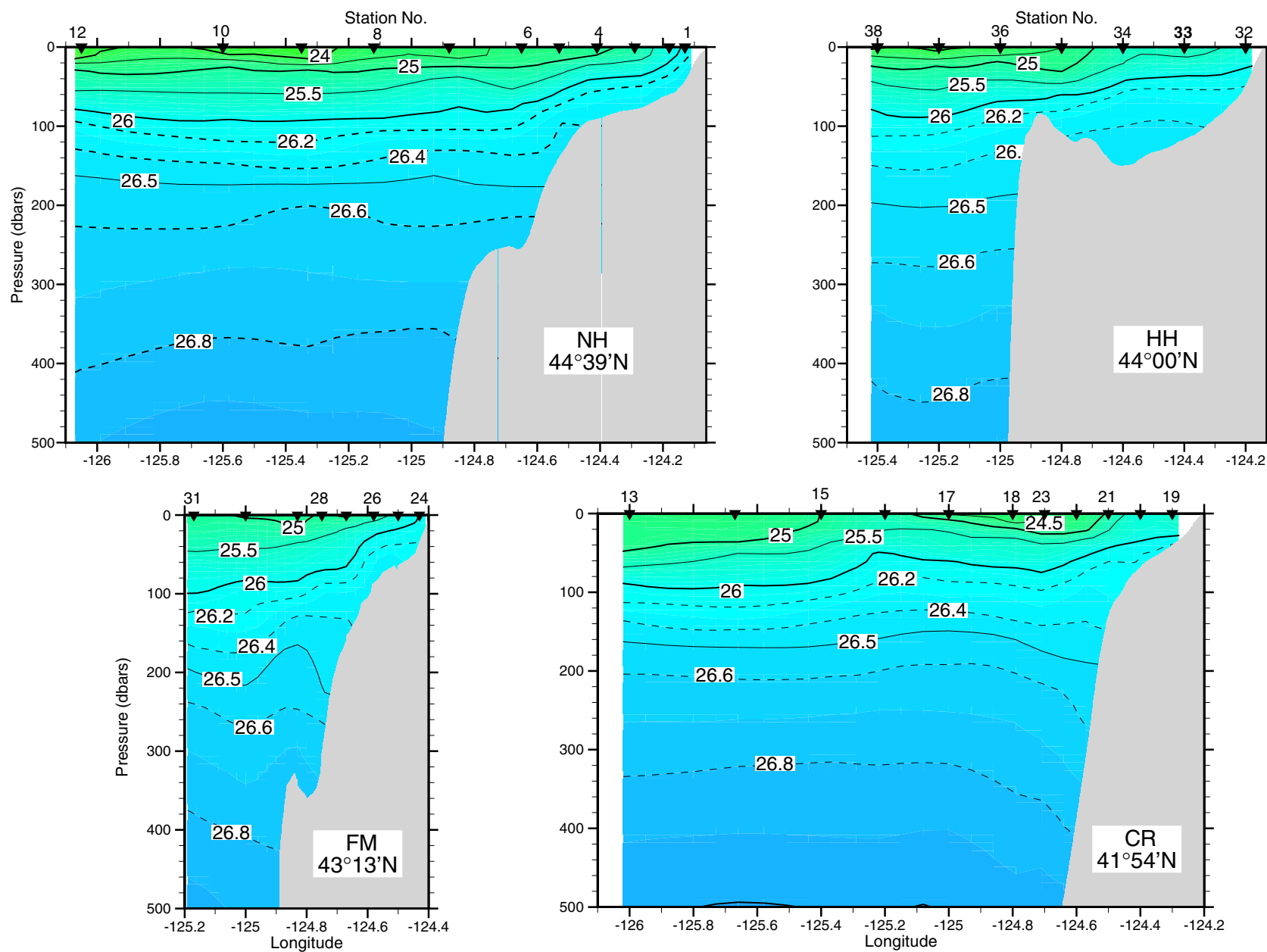
Temperature, 28 September - 3 October 2002



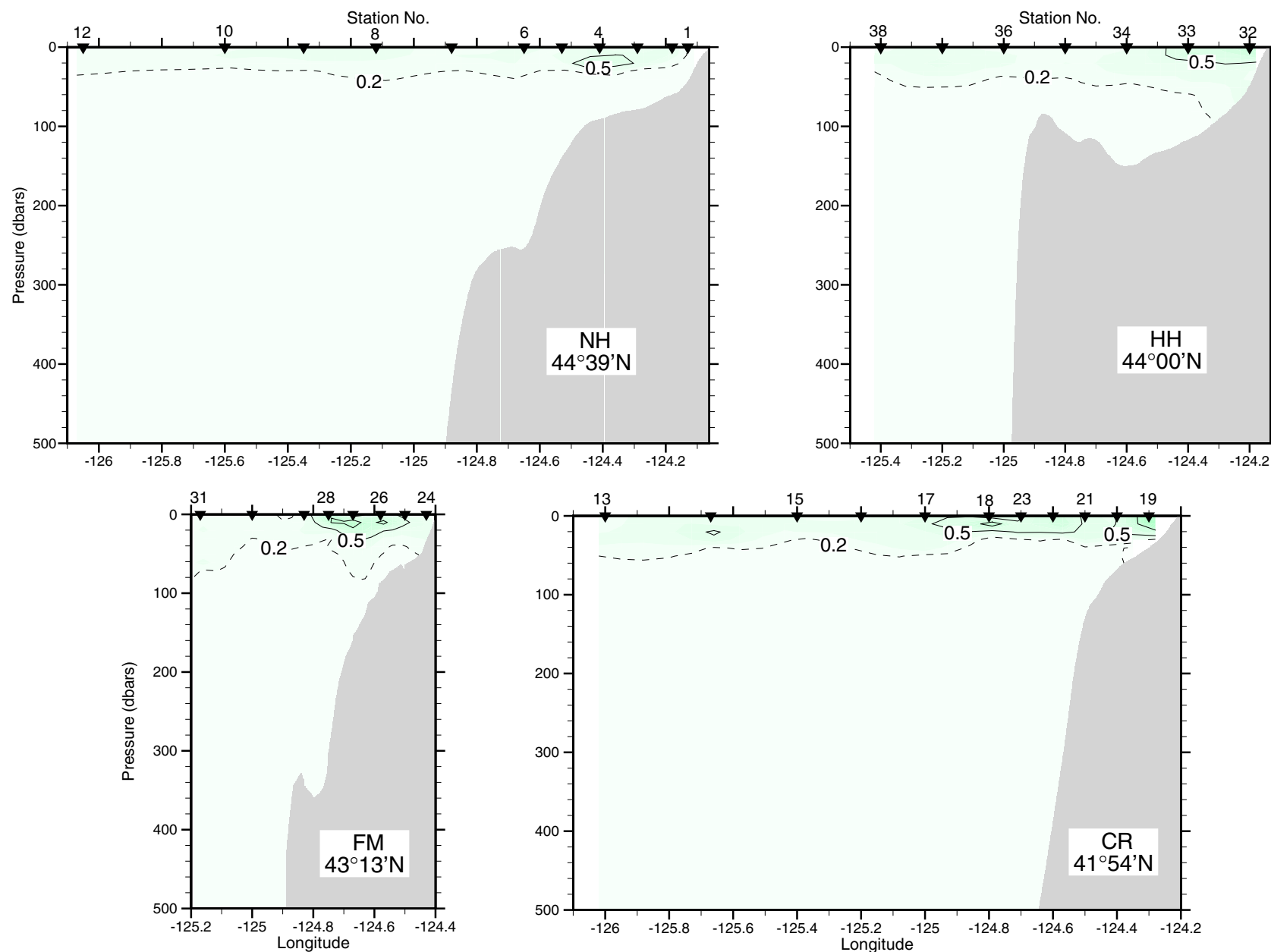
Salinity, 28 September - 3 October 2002



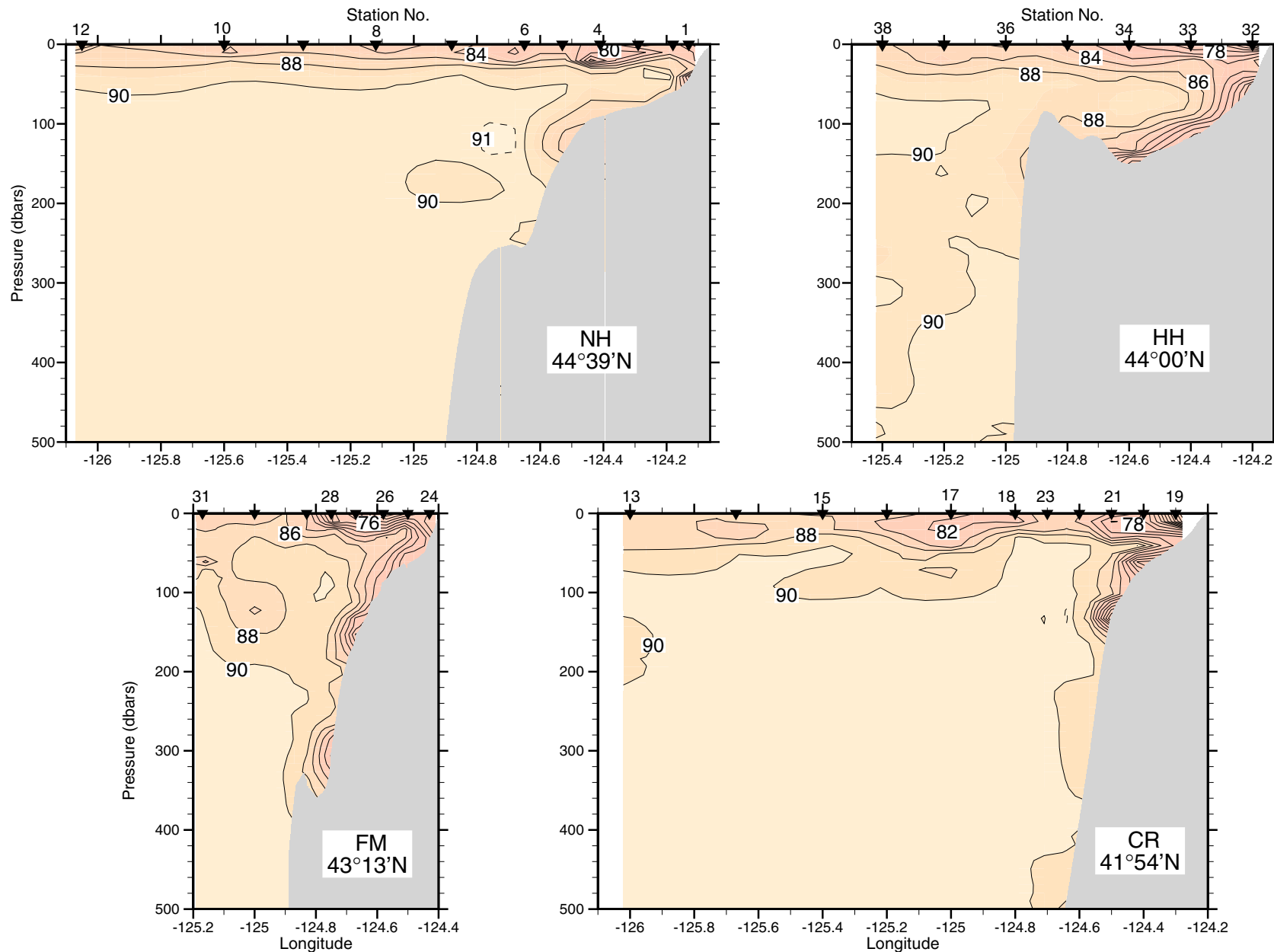
Sigma-theta, 28 September - 3 October 2002



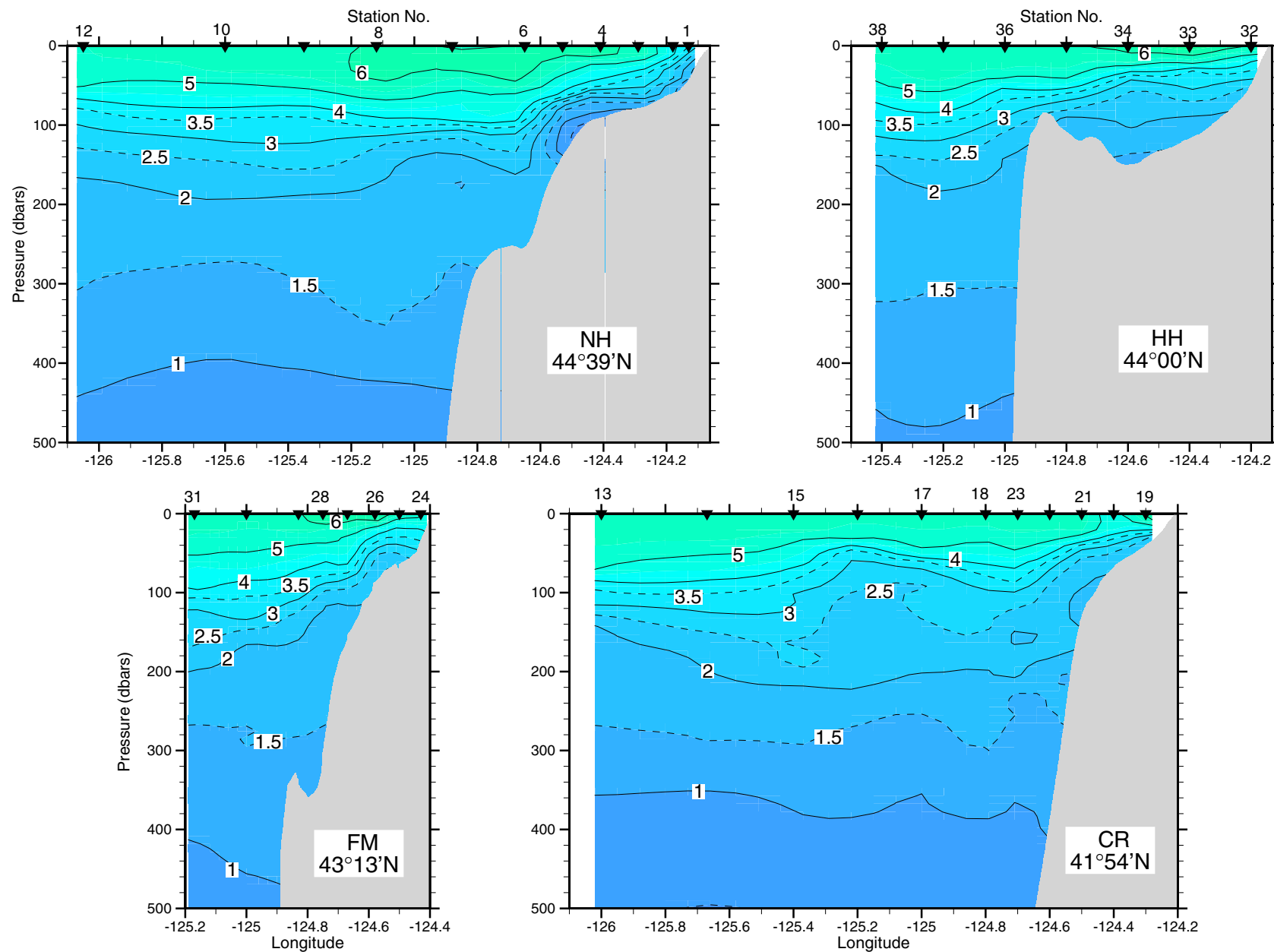
Fluorescence Voltage, 28 September - 3 October



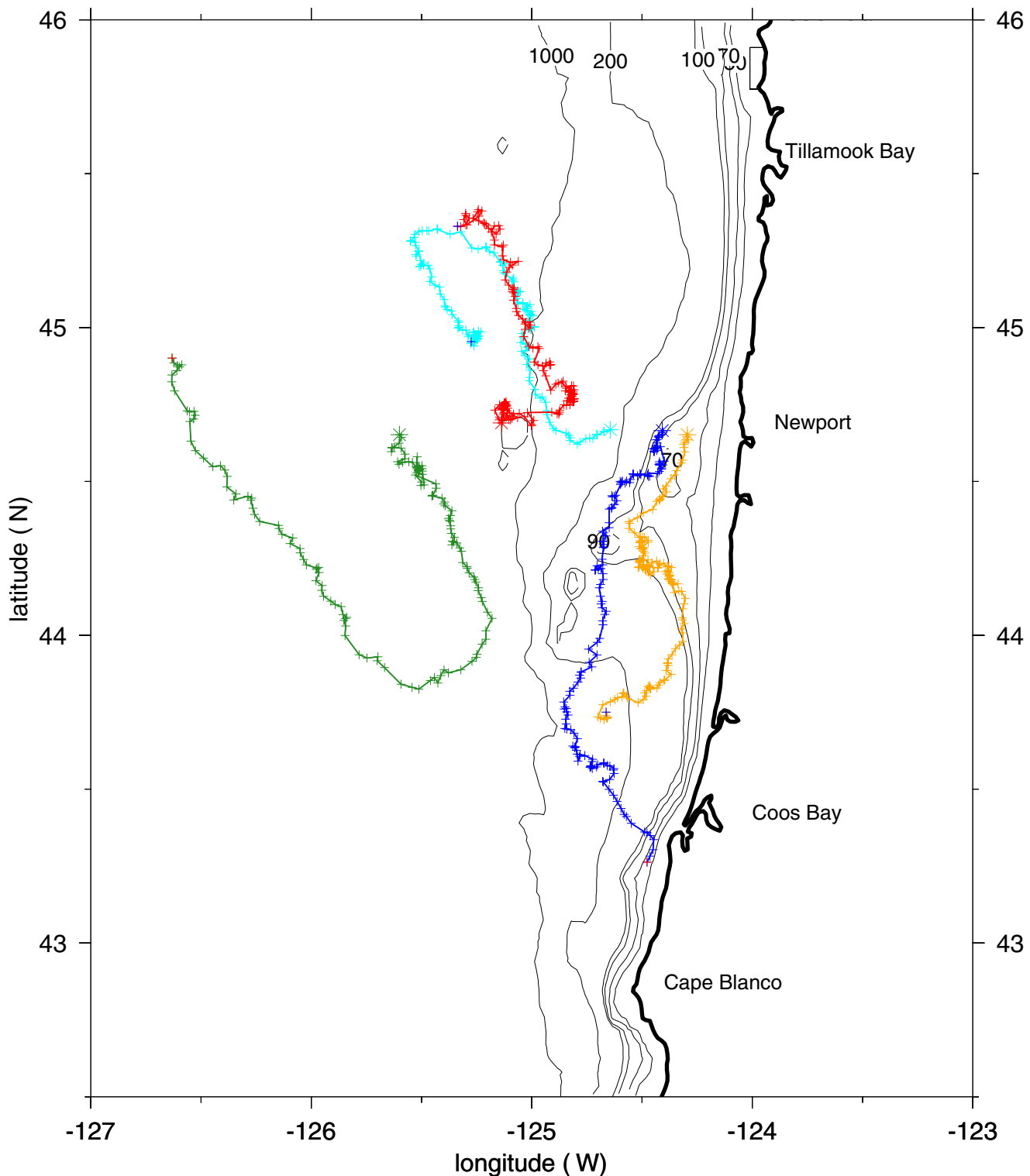
% Light Transmission, 28 September - 3 October 2002



Oxygen, 28 September - 3 October 2002



Drifter data from Sep 28-29 to Oct 13 2002
(dates on land indicate last transmission from failed drifters)
(Courtesy of Jack Barth, Oregon State University)



September 2002 GLOBEC LTOP Zooplankton Report
(Submitted by Julie Keister and Dr. Wm. Peterson, Oregon State University and NOAA)

MOCNESS DESCRIPTIONS

Roughly described in order of biomass

NH5 22:35 h (local time) water depth= 58m

46-30 m copepods, cumaceans, amphipods, chaetognaths, 2 jellies, 1 fish
30-20 m copepods, cumaceans, Pleurobrachia
20-10 m euphausiid eggs, copepods, cumaceans, amphipods
10-0 m euphausiid eggs, phytoplankton, copepods

NH15 03:35 h water depth=90m

80-50 m jellies, copepods, juvy euphausiids and furcilia, 2 Galatheid megalope
50-35 m medusae, copepods, amphipods
35-20 m medusae, crab megalope, juvenile euphausiids, amphipods
20-10 m ~40 medusae, copepods, ~10 adult euphausiids, furcilia
10-0 m 8 medusae, copepods, Limacina, megalope, furcilia

NH25 10:00 h water depth=298m

280-250 shrimp, 5 medusae, copepods, siphonophores, chaetognaths, Muggiaeae
250-200 copepods, ~40 adult euphausiids, chaetognaths, Muggiaeae, 2 medusae
200-150 ~100 juvenile euphausiids, 10 adult euphausiids, chaetognaths, 1 medusa,
 copepods, Pleurobrachia
150-100 Praya, copepods, 5 adult euphausiids
100-50 2 medusae, 15 adult euphausiids, amphipods, copepods
50-20 1 medusa, phytoplankton, copepods, furcilia
20-10 2 medusae, euphausiid eggs, copepods
10-0 2 medusae, 1 adult euphausiid, copepods, amphipods

NH35 14:05 h water depth=440m

350-250 15 myctophids, chaetognaths, 15 shrimp, jellies, 15 adult euphausiids,
 copepods, amphipods
250-200 Muggiaeae, chaetognaths, Pleurobrachia, copepods, ~15 adult euphausiids,
 amphipods
200-150 chaetognaths, juvenile euphausiids, jellies, 5 Galatheid megalope
150-100 Jellies, fish larvae, 10 Galatheid megalope, chaetognaths, 5 adult
 euphausiids, amphipods
100-50 4 jellies, 10 adult euphausiids, chaetognaths, 3 Galatheid megalope,
 copepods
50-20 4 Galatheid megalope, Muggiaeae, jellies, copepods
20-10 Muggiaeae, 2 Galatheids, euphausiid eggs, copepods, amphipods
10-0 Muggiaeae, Pleurobrachia, euphausiid eggs, copepods

NH45 19:30 h water depth=706

350-250	chaetognaths, Muggiaeae, 10 adult euphausiids, amphipods, copepods, 1 myctophid
250-150	Muggiaeae, jellies, 3 myctophids, copepods, 1 Galatheid larva, 1 squid
150-100	Radiolarians, 15 adult euphausiids, 4 Sergestid, chaetognaths, 5 Pleurobrachia
100-50	8 myctophids, 30 adult euphausiids, radiolarians, 6 Galatheid larvae, copepods
50-35	~100 adult euphausiids, 4 jellies, 3 fish larvae, copepods, chaetognaths
35-20	jellies, 20 adult euphausiids, amphipods, 3 fish larvae, 1 squid
20-10	euphausiid furcilia, ~40 Pleurobrachia, amphipods, jellies, 1 Galatheid megalope
10-0	Doliolids, 4 myctophids, juvenile euphausiids

CR2 18:22 h (local time) water depth= 68m

50-20 m	Pleurobrachia, copepods, 1 shrimp
20-10 m	copepods, ~50 Pleurobrachia, chaetognaths
10-0	Pleurobrachia, copepods, 3 fish larvae, amphipods, 1 crab megalopa

CR3 20:45 h water depth=137m

125-100	~300 adult euphausiids, 5 shrimp, copepods, amphipods
100-50 m	~3000 adult euphausiids, 1 flatfish, jellies, 1 Sergestid, copepods
50-35 m	~1000 adult euphausiids, 3 fish larvae, Praya
35-20 m	~2000 adult euphausiids, Praya, 1 squid
20-10 m	~2000 adult euphausiids, copepods, 3 Pleurobrachia
10-0 m	~1500 adult euphausiids, ~15 Pleurobrachia, copepods

CR4 23:45 h water depth=508m

350-250	Muggiaeae, Pleurobrachia, copepods, chaetognaths, 4 adult euphausiids, 2 shrimp, amphipods
250--150	10 Sergestids, jellies, chaetognaths, few adult euphausiids
150-100	jellies, ~30 adult euphausiids, 6 Sergestids, Pleurobrachia, Limacina
100-50	jellies, ~30 adult euphausiids, juvenile euphausiids, ~15 Sergestid shrimp
50-35	tons of juvenile euphausiids, jellies, ~20 adult euphausiids, copepods, Pleurobrachia
35-20	jellies, ~300 adult euphausiids, 300 Pleurobrachia, copepods, 8 Sergestids
20-10	~5000 adult euphausiids, ~1000 juvenile euphausiids, few Pleurobrachia, 1 myctophid
10-0	~5000 adult euphausiids, ~1000 juvenile euphausiids, 1 myctophid

CR6 **03:50 h** **water depth=706m**

350-250 m	Siphonophores, 3 myctophids, Muggiaeae, chaetognaths, ~20 adult euphausiids, 3 shrimp, copepods, amphipods, 1 Galatheid larva
250-150 m	Muggiaeae, adult euphausiids, copepods, chaetognaths, shrimp, fish larvae, amphipods, 2 jellies
150-100 m	Muggiaeae, adult euphausiids, juvenile euphausiids, shrimp, radiolarians, copepods, amphipods
100-50 m	5 myctophids, radiolarians, juvenile euphausiids, adult euphausiids, shrimp, copepods
50-35 m	juvenile euphausiids, Pleurobrachia, chaetognaths, adult euphausiids, myctophids, 1 Sergestid
35-20 m	radiolarians, ~100 Pleurobrachia, ~80 adult euphausiids, 4 myctophids, 3 fish larvae, copepods
20-10 m	juvenile euphausiids, copepods, chaetognaths, amphipods, furcilia
10-0 m	juvenile euphausiids, copepods, amphipods, Pleurobrachia, chaetognaths, furcilia

HH2 **11:50 h** **water depth=120m**

110-100	jellies, furcilia, ~50 adult euphausiids, ~20 Pleurobrachia, copepods
100-50	jellies, copepods, phytoplankton, amphipods, Pleurobrachia, siphonophore
50-20	jellies, copepods, juvy euphausiids and furcilia, phytoplankton, amphipods
20-10	copepods, jellies, amphipods, furcilia, phytoplankton
10-0	jellies, copepods, amphipods, furcilia

HH3 **14:50 h** **water depth=154m**

135-100	~30 jellies, ~50 Pleurobrachia, ~50 adult euphausiids, copepods, chaetognaths, amphipods
100-50	~1000 adult euphausiids, 6 jellies, ~40 Pleurobrachia, copepods, juvenile euphausiids, chaetognaths
50-20	copepods, 6 jellies, ~40 adult euphausiids, ~20 Pleurobrachia, furcilia, amphipods
20-10	2 jellies, ~15 Pleurobrachia, copepods, 1 Beroe, furcilia, amphipods,
10-0	~4 jellies, copepods, amphipods, ~10 Pleurobrachia, furcilia

HH4 **17:20 h** **water depth=110m**

100-50	copepods, ~80 Pleurobrachia, 4 medusae, amphipods, chaetognaths, Limacina
50-35	copepods, 4 medusae, ~20 Pleurobrachia, radiolarians, amphipods
35-20	~40 Pleurobrachia, copepods, amphipods, chaetognaths, Limacina
20-10	copepods, Pleurobrachia
10-0	~30 Pleurobrachia

Other zooplankton sampling:

Vertical tows (0.5m diameter, 200 μ m mesh) from 100 meters (or from just above bottom) to surface were completed at stations NH5,10,15,25,35,45, and 65; CR1,2,3,4,6,7,9, and 11; FM1,3,4,5,7,8, and 9; HH1,2,3,4 and 5. Replicates for EtOH preservation were taken at FM8, FM9, and CR7.

Euphausiids from station CR3, CR4, and HH3 were incubated for molting rate experiments.