

CRUISE REPORT

Cruise Number: **MF-01-10**
FOCI Number: 4MF01

Ship:

NOAA Ship Miller Freeman

Area of Operations:

Western Gulf of Alaska

Itinerary:

Date depart / port: September 2, 2001 / Kodiak, AK
Date arrive / port: September 19, 2001 / Kodiak, AK

Participating organizations:

NOAA - Alaska Fisheries Science Center (AFSC)
University of Washington (UW)

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Cruise Objectives:

The late-summer FOCI cruise is designed to address biological and methodological questions regarding age-0 walleye pollock in the western Gulf of Alaska. The primary cruise objective was to map age-0 pollock density over an area of high environmental heterogeneity, and to relate variations in fish density with environmental variability to provide some insight regarding pollock nursery suitability. Preliminary findings indicate that age-0 pollock are best sampled in the midwater at night. Therefore, to accomplish the primary objective, nighttime samples of age-0 pollock, their prey, temperature, and salinity were collected at 39 "grid" stations between Shelikof Strait and the Shumagin Islands (Figure 1, Table 1). These stations, many of which were sampled during September 2000, are situated along ten acoustic transects and form a grid from nearshore to the outer shelf. Transits between stations will emphasize the collection of acoustic data along these transects; acoustic data will be collected continuously throughout the cruise.

Secondary cruise objectives that were addressed, from highest to lowest priority, were as follows.

- 1) Occupy ten "sea lion" stations, at day or night, which are near sea lion rookeries on Atkins, Chowiet, and Chirikof Islands (Figure 1, Table 1).
- 2) Occupy any transect segments that were missed at night, and re-occupy some or all transect segments and grid stations for day-night comparison of acoustic and trawl-catch data.

- 3) Opportunistically sample (net and acoustic) at two or more locations deemed suitable for studying the diel vertical movements (DVM) of age-1 and age-2 pollock.
- 4) Conduct neuston tows at each of the 39 grid stations (daytime collections primarily, nighttime collections if time permits) for assessment of ichthyoplankton species assemblage composition/structure. If possible, conduct an additional series (4-5) of neuston samples en route to and /or from Kodiak, AK, for data comparison.
- 5) Conduct Methot tows at five grid stations for comparison to the anchovy trawl in terms of age-0 size composition.
- 6) Opportunistically sample with trawls (Tucker and anchovy) at locations along the ten transects where the acoustic back-scatter is relatively high.

Summary of Operations:

Operation	Tows
Anchovy trawl (Ancho)	109
Seabird SeaCAT CTD (CAT)	93
CTD without bottle samples (CTD)	3
Methot trawl (Meth)	4
Neuston (Neu)	40
Shrimp Trawl (Shrimp)	3
1m_ Tucker trawl (Tuck1)	93

Samples Collected	Tows	Number
Adult pollock collected for gut analysis (A-Gut)	32	565
Adult pollock length measurements (A-Length)	53	3122
Adult pollock collected for otolith analysis (A-Oto)	1	1
Adult pollock individual length vs weight measurements (A-Wght)	6	128
Matt Wilson (capGut)	38	671
capelin shrinkage for Matt Wilson (capShrnk)	6	103
SeaBird SeaCat CTD (CAT)	93	
Cod for Alisa Abookire (CodAA)	11	24
SeaBird CTD (CTD)	3	
Matt Wilson (eulGut)	34	887
eulachon shrinkage for Matt Wilson (eulShrnk)	3	39
Frozen fish for Mike Canino (FishMC)	7	143
Stimulated fluorescence collected during CTD casts (Fluor)	2	
Matt Wilson (Isopod)	11	18
Juvenile pollock collected for gut analysis (J-Gut)	22	865
Juvenile pollock length measurements (J-Length)	75	4953
Juvenile pollock collected for otolith analysis (J-Oto)	65	2614
Neuston tows for Janet Duffey-Anderson (NeuJDA)	38	41
Photosynthetically Active Radiation data collected during CTD casts (PAR)	1	
Parasite samples for Frank Morado, AFSC. (Para FM)	15	905
Frozen pollock for Janet Duffey-Anderson (polJDA)	10	286
pollock length/weight for Matt Wilson (polLngWt)	7	124
pollock shrinkage for Matt Wilson (polShrnk)	4	72
Quantitative tow preserved in formalin (QTowF)	177	209
ScanMar (ScanMar)	9	

Summary of Cruise:

Narrative:

The NOAA ship Miller Freeman departed Kodiak on 2 September (15:00 ADT) and returned 19 September (07:00 ADT). Most objectives were completed. The primary objective, to occupy 39 locations situated on 10 cross-shelf transects (Transects 1 through 10) between southwest Shelikof Strait and the Shumagin Islands at both day and night, was accomplished during 3-18 September. Secondary objectives were satisfied by sampling at many of these 39 grid locations and at 23 additional locations: four stations were occupied off east Kodiak Island to test gear and collect neuston samples, nine areas of relatively high echo-sign were sampled, eight of the 10 "sea lion" stations (two were omitted due to time constraints), two additional locations (Grid stations 4A, and 6A) were sampled as a matter of convenience and relevance to the sampling that occurred during September 2000. The FOCI station designator (Table 1) groups temporally consecutive operations or hauls at one location; thus, day and night sampling at one location usually resulted in multiple station numbers. Therefore, the sampling activity at 62 different locations was divided into a total of 95 stations (Figure 1). A chronological list of all samples collected and a sample tally are given in Tables 1 and in the Summary of Operations, respectively.

The primary sampling occurred along Transects 1 though 10. All but two of the 39 predetermined locations along these transects were occupied twice, once during daylight and once at night, using a 1-m Tucker trawl and an anchovy trawl. The daytime Tucker at grid location 10E was not obtained due to gear failure, and 9B was not occupied during the day due to time constraints. Thus, 77 successful Tucker trawl and 78 anchovy trawl tows were conducted at grid locations. Nighttime was observed to occur from 21:45 - 07:00 ADT (daytime was observed to occur from 0:00 – 21:00) (ADT=GMT-8), most grid stations fell into these diel categories.

Occupation of the grid began at the southernmost location ("A1") just after nightfall on 3 September. Sampling proceeded shoreward along Transect 1 until daybreak when we sampled at the three "sea lion" stations along Line 0. Usually, moving back and forth along each transect was preferable to moving across transects so that the amount of acoustic data collected along each transect could be maximized.

Sampling at each predetermined location, day or night, involved two net-sampling operations. First, a 1-m Tucker trawl (0.333 mm mesh net) was used to collect samples of potential age-0 pollock prey. This net was fished obliquely from 200 m or 10 m above bottom, whichever was shallowest, to the surface. The Tucker trawl was used to obtain depth-discrete samples by opening and closing two nets. The first net was opened at depth and fished up to the bottom of the thermocline. When the thermocline was either indistinct or extended deeper than about 70 m, the net was fished up to 40 m. Closing the first net simultaneously opened the second net, which was then fished to the surface. Second, an anchovy trawl (3-mm codend liner) was fished over a similar net path to sample age-0 pollock, associated nekton, and scyphozoans. The anchovy trawl was deployed at about 50 m/min, allowed to settle at 200 m or 20 m (headrope depth) above bottom, whichever was shallower, and then retrieved at about 10 m/min. Towing speed was about 2.7 kts during deployment and retrieval. Scanmar net mensuration equipment was used on some tows to confirm that the horizontal opening of the anchovy trawl mouth was as observed last year. The Tucker trawl was fished with a SeaCat CTD profiler, and the anchovy trawl was equipped with a SBE microbathythermograph. Thus, temperature and salinity profiles were collected at each location, and the net path was recorded. The SeaBird 911+ CTD profiler was used at three locations to collect additional CTD data (and water samples) to verify data accuracy.

A Simrad EK-500 (38 and 120 kHz) system was used to collect acoustic data throughout the duration of the cruise, but most importantly along each transect and simultaneously with net tows. Transits between transects were minimized in order to maximize acoustic coverage along each transect during each diel period (Figure 2). Acoustic data were also used to direct opportunistic sampling to boost the number of samples from locations where age-0 pollock were relatively abundant.

Secondary cruise objectives were addressed as follows.

- 1) Eight of the ten "sea lion" stations were sampled during the day with the anchovy trawl. Two were omitted due to time constraints. Tucker samples were also collected during the day but only at four of these stations.

- 2) As stated above, all but two (9B and 10E) of the 39 grid stations were occupied during the day. Due to time constraints, acoustic data were not collected at day or night for all parts of each acoustic transect (Figure 2).
- 3) Samples for examining the diel vertical migration of age-1 and age-2 pollock were collected at four locations (9D, 9E, 10E, and 10C). Only one of these locations (9E) was sampled at day and night, all others were sampled only during the day. Physical, plankton, and trawl-catch data were collected at each location in addition to frozen samples of age-1 and age-2 pollock.
- 4) Forty neuston samples were collected mostly at grid stations (n=35), but also along east Kodiak Island (n=4), and at one “sea lion” station (7Cn). Fifteen of these neuston samples were collected at day, 19 at night, and six at twilight.
- 5) At three grid locations, a sample was collected with the Methot trawl for comparison to that from the anchovy trawl to ensure that the smallest age-0 pollock were being adequately collected with the anchovy net.
- 6) Opportunistic sampling occurred at nine locations where the echo sign was relatively strong, this involved 11 anchovy and two Tucker trawl tows. This sampling was mostly restricted to daylight since most of the relatively short nighttime was needed to occupy the predetermined grid locations. Because echo-layers during the day are often vertically compressed, most of these tows targeted depth layers to identify the sign. The Tucker tows were to collect potential prey in areas of high relative abundance of age-0 pollock.
- 7) During the cruise, we received word that design differences between our primary and backup anchovy trawls may cause them to sample with different efficiencies, so we conducted three pairs of tows to examine potential differences in catch composition and net mouth opening as measured with Scanmar and Furuno net mensuration gear.

Acknowledgments:

The scientific party would like to acknowledge the hard work and support of the officers and crew of the NOAA ship Miller Freeman. All operations were completed with an admirable degree of efficiency and professionalism that is to be commended, particularly given that the crew is minimally staffed.

Attachments (see next pages):

Table 1. Cruise summary statistics from the cruise MF01-10 (FOCI 4MF01) aboard the NOAA ship Miller Freeman, 2-19 September 2001, in the western Gulf of Alaska.

Figure 1. Sampling locations occupied during the cruise MF01-10 (FOCI 4MF01) aboard the NOAA ship Miller Freeman, 2-19 September 2001. Except for the first five stations, the FOCI station numbers (see Table 1) along each transect are offset from their actual location according to diel sampling period: day stations are shifted slightly northeast of their true position, night stations are southwest, and twilight stations are not shifted.

Figure 2. Eleven transects along which acoustic and net sampling was concentrated during the cruise MF01-10 (FOCI 4MF01) aboard the NOAA ship Miller Freeman, 2-19 September 2001. The thin solid line indicates transect location, the thick offset lines indicate day (dashed line) and night (solid line) coverage.

Table 1. Cruise Summary For FOCI Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	FOCI	Alternate Depth (m)	Grid Station	Latitude	Longitude	Gear	Samples Collected
03-Sep-01	05:01	1	1	EKOD01	154	57.07.48N	152 27.03 W	CTD CTD, Fluor, PAR, ScanMar
03-Sep-01	05:17	1	2	EKOD01	154	57.07.74N	152 26.98 W	NeuJDA
03-Sep-01	05:52	1	3	EKOD01	153	57.08.15N	152 26.57 W	CAT
03-Sep-01	05:52	1	3	EKOD01	153	57.08.15N	152 26.57 W	QTowF
03-Sep-01	05:52	1	3	EKOD01	153	57.08.15N	152 26.57 W	QTowF
03-Sep-01	06:49	1	4	EKOD01	154	57.06.71N	152 27.43 W	Ancho
03-Sep-01	10:32	2	1	EKOD02	152	56.43.12N	153 08.07 W	NeuJDA
03-Sep-01	13:27	3	1	EKOD03	80	56.21.70N	153 44.43 W	NeuJDA
03-Sep-01	16:27	4	1	EKOD04	294	55.59.86N	154 21.48 W	NeuJDA
04-Sep-01	08:34	5	1A	TUCK002	419	54.41.30N	158 02.05 W	NeuJDA
04-Sep-01	09:19	5	2	TUCK002	656	54.40.33N	158 02.80 W	CAT
04-Sep-01	09:19	5	2	TUCK002	656	54.40.33N	158 02.80 W	Tuck1
04-Sep-01	09:19	5	2	TUCK002	656	54.40.33N	158 02.80 W	QTowF
04-Sep-01	09:19	5	2	TUCK002	656	54.40.33N	158 02.80 W	Tuck1
04-Sep-01	10:18	5	3	1A	TUCK003	486	54.41.06N	158 02.84 W
04-Sep-01	13:23	6	1	1B	175	54.54.67N	158 21.16 W	Ancho
04-Sep-01	13:23	6	1	1B	TUCK003	175	54.54.67N	CAT
04-Sep-01	14:15	6	2	1B	172	54.54.63N	158 20.95 W	Discard
04-Sep-01	15:00	6	3	1B	183	54.53.00N	158 22.25 W	CAT
04-Sep-01	17:32	7	1	0B	TUCK004	86	54.50.01N	158 48.43 W
04-Sep-01	17:32	7	1	0B	TUCK004	86	54.50.01N	Tuck1
04-Sep-01	18:14	7	2	OB	85	54.50.40N	158 48.29 W	QTowF
04-Sep-01	20:43	8	1	TUCK005	77	55.04.37N	159 07.77 W	Ancho
04-Sep-01	20:43	8	1	TUCK005	77	55.04.37N	159 07.77 W	CAT
04-Sep-01	21:17	8	2	0C	77	55.04.23N	159 07.84 W	Tuck1
04-Sep-01	23:56	9	1	0D	156	55.20.04N	159 30.52 W	Isopod, J-Length, J-Oto
04-Sep-01	23:56	9	1	TUCK006	156	55.20.04N	159 30.52 W	CAT
05-Sep-01	00:43	9	2	0D	154	55.20.41N	159 30.66 W	QTowF
05-Sep-01	04:15	10	1	IC	TUCK007	198	55.11.56N	158 43.46 W
05-Sep-01	04:15	10	1	IC	TUCK007	198	55.11.56N	CAT
05-Sep-01	04:52	10	2	1C	TUCK008	199	55.11.43N	Discard
05-Sep-01	04:52	10	2	1C	TUCK008	199	55.11.43N	CAT
05-Sep-01	05:32	10	3	1C	197	55.11.37N	158 44.18 W	QTowF
05-Sep-01	04:15	10	1	IC	TUCK007	198	55.11.43N	A-Gut, A-Length, capGut, eulGut, FishMC, J-Length, J-Oto
05-Sep-01	04:52	10	2	1C	TUCK008	199	55.11.43N	Net hit bottom
05-Sep-01	04:52	10	2	1C	TUCK008	199	55.11.43N	Net hit bottom
05-Sep-01	05:32	10	3	1C	197	55.11.37N	158 44.18 W	159 30.52 W

Table 1 (continued). Cruise Summary For FOCI Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	FOCI Station Haul	Grid	Alternate Depth (m)	Station	Latitude	Longitude	Gear	Samples Collected	Haul Comments
05-Sep-01	06:40	10	4	1C	TUCK009	198	55 11.39N	158 43.65 W	CAT	Actual max depth was 0.15m. Max wire out dummied due to lack of data on COD form.
05-Sep-01	07:36	10	5	1C	TUCK009	198	55 11.39N	158 43.65 W	Tuck1	Net 2 had 1 Aequorila removed.
05-Sep-01	07:36	10	5	1C	TUCK009	198	55 11.48N	158 43.25 W	Ancho	Net 2 had 1 Aequorila removed.
05-Sep-01	08:24	10	6	1C	TUCK011	146	55 27.71N	159 07.14 W	CAT	
05-Sep-01	11:29	11	1	1D	TUCK011	146	55 27.71N	159 07.14 W	Tuck1	Net 2 did not trip. Discarded 1 jelly Aequorea. Net 1 sampled the whole water
05-Sep-01	11:29	11	1	1D	TUCK011	146	55 28.02N	159 07.13 W	Ancho	Net 2 did not trip. Discarded 1 jelly Aequorea. Net 1 sampled the whole water
05-Sep-01	12:16	11	2	1D		144			A-Gut, A-Length, capGut, eulGut, Isopod, J-Gut, J-Length, J-Oto	Net 2 did not trip. Discarded 1 jelly Aequorea. Net 1 sampled the whole water
05-Sep-01	14:37	12	1	1E	TUCK012	108	55 42.84N	159 26.18 W	CAT	Actual max depth is 0.15m.
05-Sep-01	15:34	12	2	1E	TUCK012	108	55 43.07N	159 25.97 W	Tuck1	
05-Sep-01	15:34	12	2	1E	TUCK012	108	55 43.07N	159 25.97 W	CAT	
05-Sep-01	16:09	12	3	1E		107	55 42.72N	159 26.36 W	Ancho	
05-Sep-01	18:35	13	1	1D	TUCK013	142	55 27.80N	159 06.62 W	CAT	Max depth was not given, number dummiend
05-Sep-01	18:35	13	1	1D	TUCK013	142	55 27.80N	159 06.62 W	Tuck1	
05-Sep-01	19:11	13	2	1D		141	55 27.98N	159 06.87 W	Ancho	
05-Sep-01	23:52	14	1	1B	TUCK014	175	54 54.77N	158 20.63 W	CAT	
05-Sep-01	23:52	14	1	1B	TUCK014	175	54 54.77N	158 20.63 W	Tuck1	
05-Sep-01	00:36	14	2	1B		175	54 54.77N	158 20.63 W	QTowF	3 jellies removed
06-Sep-01	03:25	15	1	1A	TUCK015	179	54 54.61N	158 21.40 W	Ancho	
06-Sep-01	03:25	15	1	1A	TUCK015	179	54 40.89N	158 03.16 W	CAT	
06-Sep-01	04:08	15	2	1A	TUCK015	179	54 40.89N	158 03.16 W	Tuck1	
06-Sep-01	04:08	15	2	1A		527	54 40.87N	158 03.47 W	Ancho	
06-Sep-01	07:25	16	1	2B		81	55 05.05N	157 59.12 W	NeuJDA	No fish caught
06-Sep-01	07:55	16	2	2B	TUCK016	80	55 05.17N	157 59.53 W	CAT	Max depth was actually 0.15m.
06-Sep-01	07:55	16	2	2B	TUCK016	80	55 05.17N	157 59.53 W	Tuck1	Removed 1 Aequorea jelly from net 2.
06-Sep-01	08:35	16	3	2B		81	55 05.00N	157 59.14 W	Ancho	Removed 1 Aequorea jelly from net 2.
06-Sep-01	11:05	17	1	2C	TUCK017	142	55 22.05N	158 22.62 W	Discard	
06-Sep-01	11:30	17	2	2C	TUCK017	141	55 22.05N	158 22.74 W	CAT	
06-Sep-01	12:08	17	3	2C		140	55 21.94N	158 21.39 W	Tuck1	
06-Sep-01	14:56	18	1	2B		83	55 04.82N	157 59.17 W	NeuJDA	
06-Sep-01	15:52	18	2	2B	TUCK018	82	55 04.86N	157 59.32 W	CAT	
06-Sep-01	15:52	18	2	2B	TUCK018	82	55 04.86N	157 59.32 W	Tuck1	
06-Sep-01	16:21	18	3	2B		82	55 05.22N	157 59.21 W	Ancho	Removed 2 large jellies from net 2.
06-Sep-01	16:21	18	3	2B					Discard	Removed 2 large jellies from net 2.
										Actual depth was 0.15m.

Table 1 (continued). Cruise Summary For FOCI Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	FOCI	Alternate Depth (m)	Station	Latitude	Longitude	Gear	Samples Collected	Haul Comments
06-Sep-01	18:51	19	1	2C T019_01	55 22.31N	158 22.12 W	CAT		
06-Sep-01	18:51	19	1	2C T019_01	55 22.31N	158 22.12 W	Tuck1		Actual depth = 0.15 m
06-Sep-01	19:30	19	2	2C	55 21.70N	158 21.68 W	Ancho	capShrnk	
06-Sep-01	22:31	20	1	2D	55 39.50N	158 45.40 W	Neu	NeuJDA	
06-Sep-01	22:31	20	2	2D T020_02	55 39.24N	158 45.23 W	CAT		
06-Sep-01	22:31	20	2	2D T020_02	55 39.24N	158 45.23 W	Tuck1	QToWF	
06-Sep-01	23:05	20	3	2D	55 39.42N	158 45.57 W	Ancho	capShrnk, Para FM	
07-Sep-01	01:28	21	1	2E T021_01	55 53.66N	159 05.00 W	CAT		
07-Sep-01	01:28	21	1	2E T021_01	55 53.66N	159 05.00 W	Tuck1	QToWF	
07-Sep-01	02:00	21	2	2E OPP	55 53.67N	159 05.09 W	Ancho	Discard	
07-Sep-01	03:21	22	1	OPP	55 49.09N	158 58.47 W	Ancho	A-Length, capGut, capShrnk, J-Gut, J-Length, J-Oto, Para FM	No samples taken, jellyfish trawl Tow done for Frank Morado samples
07-Sep-01	04:43	23	1	2E	90	55 53.49N	159 05.56 W	Meth	ScanMar
07-Sep-01	05:20	23	2	2E	87	55 53.73N	159 15.18 W	Meth	ScanMar
07-Sep-01	05:49	23	3	2E	88	55 53.75N	159 05.00 W	Neu	NeuJDA
07-Sep-01	06:21	23	4	2E T023_04	87	55 53.60N	159 05.36 W	CAT	
07-Sep-01	06:21	23	4	2E T023_04	87	55 53.60N	159 05.36 W	Tuck1	QToWF
07-Sep-01	06:48	23	5	2E	85	55 53.65N	159 04.79 W	Ancho	A-Gut, A-Length, capGut, eulGut, eulShrnk, J-Gut, J-Length, J-Oto, pollNngWt
07-Sep-01	09:21	24	1	2D T024_01	89	55 39.38N	158 45.46 W	CAT	
07-Sep-01	09:21	24	1	2D T024_01	89	55 39.38N	158 45.46 W	Tuck1	QToWF
07-Sep-01	10:00	24	2	2D	88	55 39.35N	158 45.25 W	Ancho	capGut, capShrnk, eulGut, J-Length, J-Oto
07-Sep-01	12:39	25	1	1E TO25_01	106	55 42.87N	159 26.50 W	CAT	CAT
07-Sep-01	12:39	25	1	1E TO25_01	106	55 42.87N	159 26.50 W	Tuck1	QToWF
07-Sep-01	13:18	25	2	1E	109	55 42.40N	159 26.60 W	Ancho	A-Gut, A-Length, capGut, eulGut, J-Gut, J-Length, J-Oto, pollNngWt
07-Sep-01	17:07	26	1	3D TO26_01	108	55 48.77N	158 26.18 W	CAT	Jellyfish removed from net 2.
07-Sep-01	17:07	26	1	3D TO26_01	108	55 48.77N	158 26.18 W	Tuck1	Jellyfish removed from net 2.
07-Sep-01	17:41	26	2	3D	108	55 48.95N	158 26.83 W	CodAA, J-Length, J-Oto	
07-Sep-01	19:19	27	1	3E T027_01	90	55 56.13N	158 38.24 W	CAT	
07-Sep-01	19:19	27	1	3E T027_01	90	55 56.13N	158 38.24 W	Tuck1	QToWF
07-Sep-01	19:49	27	2	3E	92	55 56.10N	158 35.92 W	Ancho	CodAA, J-Gut, J-Length
07-Sep-01	23:19	28	1	3C T028_01	131	55 31.93N	158 02.57 W	CAT	
07-Sep-01	23:19	28	1	3C T028_01	131	55 31.93N	158 02.57 W	Tuck1	QToWF
08-Sep-01	00:33	28	2	3C	131	55 31.71N	158 02.53 W	Ancho	J-Length

Table 1 (continued). Cruise Summary For FOCI Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	FOCI	Alternate Depth (m)	Latitude	Longitude	Gear	Samples Collected	Haul Comments
08-Sep-01	02:30	29	1 OPP	55 40.00N	158 13.73 W	CAT		
08-Sep-01	02:30	29	1 OPP	55 40.00N	158 13.73 W	Tuck1		
08-Sep-01	03:15	29	2 OPP	55 40.17N	158 14.50 W	Ancho		
08-Sep-01	05:28	30	1 OPP	55 52.78N	158 31.86 W	Ancho		Actual depth is 0.15m
08-Sep-01	06:29	31	1 3E	55 56.16N	158 36.05 W	NeuJDA		1 jelly removed
08-Sep-01	06:52	31	2 3E	55 55.76N	158 36.11 W	CAT		1 jelly removed
08-Sep-01	06:52	31	2 3E	55 55.76N	158 36.11 W	Tuck1		
08-Sep-01	07:27	31	3 3E	55 56.34N	158 36.01 W	Ancho		
08-Sep-01	08:56	32	1 3D	55 48.75N	158 26.07 W	NeuJDA		3 Jellyfish removed. Max depth actually
08-Sep-01	09:23	32	2 3D	55 49.06N	158 26.24 W	CAT		Entered in MOA as Station 32 Haul 1.
08-Sep-01	09:23	32	2 3D	55 49.06N	158 26.24 W	QTowF		Entered in MOA as Station 32 Haul 1.
08-Sep-01	10:00	32	3 3C	55 48.94N	158 26.67 W	Ancho		
08-Sep-01	12:44	33	1 3C	55 31.75N	158 02.58 W	NeuJDA		Actual max depth was 0.15m.
08-Sep-01	13:07	33	2 3C	55 31.96N	158 03.36 W	CAT		Removed 3 jellies from net 2.
08-Sep-01	13:07	33	2 3C	55 31.96N	158 03.36 W	Tuck1		Removed 3 jellies from net 2.
08-Sep-01	13:49	33	3 3C	55 31.93N	158 02.66 W	Ancho		Removed 3 jellies from net 2.
08-Sep-01	16:36	34	1 3B	55 14.37N	157 37.94 W	NeuJDA		Actual depth was 0.15m.
08-Sep-01	17:07	34	2 3B	55 14.38N	157 38.24 W	CAT		
08-Sep-01	17:07	34	2 3B	55 14.38N	157 38.24 W	Tuck1		
08-Sep-01	17:40	34	3 3B	55 14.38N	157 38.22 W	Ancho		
08-Sep-01	20:03	35	1 3A	54 57.17N	157 15.58 W	NeuJDA		
08-Sep-01	20:29	35	2 3A	54 56.84N	157 15.63 W	CAT		
08-Sep-01	20:29	35	2 3A	54 56.84N	157 15.63 W	QTowF		
08-Sep-01	20:29	35	2 3A	54 56.84N	157 15.63 W	Tuck1		
08-Sep-01	21:15	35	3 3A	54 57.37N	157 16.31 W	Ancho		
09-Sep-01	00:19	36	1 4B	55 23.04N	157 15.83 W	NeuJDA		
09-Sep-01	00:47	36	2 4B	55 23.06N	157 16.24 W	CAT		
09-Sep-01	00:47	36	2 4B	55 23.06N	157 16.24 W	QTowF		
09-Sep-01	01:32	36	3 4B	55 23.12N	157 15.29 W	Ancho		
09-Sep-01	04:31	37	1 4A	55 06.51N	156 54.13 W	CAT		
09-Sep-01	04:31	37	1 4A	55 06.51N	156 54.13 W	Tuck1		
09-Sep-01	04:31	37	1 4A	55 06.51N	156 54.13 W	QTowF		

Table 1 (continued). Cruise Summary For FOCI Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	FOCI	Alternate Depth (m)	Latitude	Longitude	Gear	Samples Collected	Haul Comments
09-Sep-01	07:01	38	1	3A	54 57.74N	157 15.75 W	Ancho	No fish.
09-Sep-01	08:41	38	2	3A	T038_02	244	CAT	
09-Sep-01	08:41	38	2	3A	T038_02	271	CAT	
09-Sep-01	11:25	39	1	3B	T038_02	271	Tuck1	Net 2 had one jellyfish removed.
09-Sep-01	11:25	39	1	3B	T039_01	78	CAT	Net 2 had one jellyfish removed.
09-Sep-01	11:57	39	1	3B	T039_01	78	Tuck1	Net 2 had one jellyfish removed.
09-Sep-01	14:20	40	1	4B	T040_01	85	QTowF	
09-Sep-01	15:02	40	2	4B	T040_01	90	J-Length, J-Oto	
09-Sep-01	15:02	40	2	4B	T040_01	89	Ancho	
09-Sep-01	18:00	41	1	4C	T041_02	89	J-Length, J-Oto	
09-Sep-01	18:34	41	2	4C	T041_02	134	CAT	
09-Sep-01	18:34	41	2	4C	T041_02	134	Tuck1	
09-Sep-01	19:11	41	3	4C	T041_02	134	QTowF	
09-Sep-01	22:27	42	1	4D	T042_02	94	Ancho	Actual depth = 0.15m
09-Sep-01	22:32	42	2	4D	T042_02	93	CAT	
09-Sep-01	22:32	42	2	4D	T042_02	93	Tuck1	
09-Sep-01	22:59	42	3	4D	T042_03	90	CAT	
09-Sep-01	22:59	42	3	4D	T042_03	90	QTowF	
09-Sep-01	23:34	42	4	4D	T043_02	100	Ancho	Actual depth = 0.15m
10-Sep-01	01:21	43	1	4E	T043_02	61	NeuJDA	
10-Sep-01	01:50	43	2	4E	T043_02	62	CAT	
10-Sep-01	01:50	43	2	4E	T043_02	62	Tuck1	
10-Sep-01	02:24	43	3	4E	T043_02	66	QTowF	
10-Sep-01	03:45	44	1	OPP	T047_01	103	Ancho	
10-Sep-01	03:45	44	1	OPP	T047_01	103	J-Length, J-Oto, Para	
10-Sep-01	04:24	44	2	OPP	T047_01	118	capGut, J-Gut, J-Length, J-Oto, Para	
10-Sep-01	06:09	45	1	4E	T045_01	62	FM	
10-Sep-01	06:09	45	1	4E	T045_01	62	CAT	
10-Sep-01	06:40	45	2	4E	T046_01	62	Tuck1	Phished net 1 only because of shallow depth
10-Sep-01	08:42	46	1	4D	T046_01	92	QTowF	
10-Sep-01	08:42	46	1	4D	T046_01	92	Ancho	
10-Sep-01	09:18	46	2	4D	T047_01	86	CAT	
10-Sep-01	12:13	47	1	4C	T047_01	133	Tuck1	Used soft codends. Removed 1 jelly from
10-Sep-01	12:13	47	1	4C	T047_01	133	QTowF	
10-Sep-01	12:56	47	2	4C	T047_01	133	Ancho	
10-Sep-01	15:37	48	1	5C	T048_02	98	CAT	
10-Sep-01	16:05	48	2	5C	T048_02	95	NeuJDA	
							CAT	Actual max depth = 0.15m.

Table 1 (continued). Cruise Summary For FOCl Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	Station Haul	Grid	FOC	Alternate Depth (m)	Station	Latitude	Longitude	Gear	Samples Collected	Haul Comments
10-Sep-01	16:05	48	2	5C	T048_02	95	55 52.31N	157 21.30W	Tuck1	QTowF	Opportunistic trawl on sign between 5C & 5D
10-Sep-01	16:34	48	3	5C		97	55 52.33N	157 21.21W	Ancho	capGut, J-Lengt, J-Oto	
10-Sep-01	18:09	49	1	OPP		103	55 58.16N	157 29.43W	Ancho	capGut, J-Gut, J-Lengt, J-Oto, Para	
											Actual depth = 0.15m
10-Sep-01	21:16	50	1	5D	T050_02	140	56 08.96N	157 45.12W	Neu	NeuJDA	
10-Sep-01	21:46	50	2	5D	T050_02	127	56 08.57N	157 45.34W	CAT	QTowF	Used soft codends
10-Sep-01	21:46	50	2	5D		127	56 08.57N	157 45.34W	Tuck1	Isopod, J-Gut, J-Length, J-Oto, Para	
10-Sep-01	22:24	50	3	OPP	140	56 08.75N	157 45.39W	Ancho	J-Lengt	net fished above sign, trace was shallow	
10-Sep-01	23:29	50	4	OPP	154	56 08.81N	157 45.61W	Ancho	J-Lengt	Target 100m to 5m off bottom (near bottom	
11-Sep-01	00:16	50	5	OPP	150	56 08.47N	157 45.53W	Ancho	J-Lengt	echo layer)	
											A-length on Age 1
11-Sep-01	02:49	51	1	OPP6		200	56 18.17N	157 58.89W	Ancho	A-Length, A-Wght, J-Length, J-Oto,	
											Para FM
11-Sep-01	04:29	52	1	5E	T052_01	101	56 26.06N	158 07.92W	CAT	CAT	
11-Sep-01	04:29	52	1	5E	T052_01	101	56 26.06N	158 07.92W	Tuck1	QTowF	soft codends used
11-Sep-01	05:03	52	2	5E		100	56 26.13N	158 07.94W	Ancho	eulGut, J-Length, J-Oto	
11-Sep-01	05:39	52	3	5E	134	56 25.68N	158 07.28W	Neu	NeuJDA		
11-Sep-01	06:08	52	4	5E	134	56 25.68N	158 07.28W	Meth	J-Length	Actual depth = 0.15	
											Age-0 pollock length and then discarded
											since they were live.
11-Sep-01	06:51	52	5	5E	T052_05	104	56 26.05N	158 07.82W	CAT	CAT	
11-Sep-01	06:51	52	5	5E	T052_05	104	56 26.05N	158 07.82W	Tuck1	QTowF	
11-Sep-01	07:28	52	6	5E		99	56 26.01N	158 08.00W	Ancho	CodAA, eulGut, J-Gut, J-Length,	
11-Sep-01	10:22	53	1	5D	140	56 08.34N	157 45.22W	CAT	CAT		
11-Sep-01	10:22	53	1	5D	140	56 08.34N	157 45.22W	Tuck1	QTowF		
11-Sep-01	10:55	53	2	5D	139	56 08.45N	157 45.12W	Ancho	A-Length, capGut, J-Gut, J-Length,		
											J-Oto
11-Sep-01	13:52	54	1	5C	T054_01	95	55 52.53N	157 20.81W	CAT	CAT	
11-Sep-01	13:52	54	1	5C	T054_01	95	55 52.53N	157 20.81W	Tuck1	QTowF	
11-Sep-01	14:26	54	2	5C		95	55 52.30N	157 21.01W	Ancho	capGut, FishMC, J-Gut, J-Length,	Actual max depth was 0.15m.
11-Sep-01	17:27	55	1	5B	T055_02	91	55 31.74N	156 54.17W	Neu	NeuJDA	Flowmeter line broke on net 1.
11-Sep-01	17:54	55	2	5B	T055_02	90	55 31.67N	156 54.47W	CAT	QTowF	Flowmeter line broke on net 1.
11-Sep-01	17:54	55	2	5B		90	55 31.67N	156 54.47W	Tuck1	Discard	No fish. All jellyfish.
11-Sep-01	18:25	55	3	5B	91	55 31.67N	156 54.34W	Ancho	NeuJDA	actual depth = 0.15m	
11-Sep-01	21:08	56	1	5A	272	55 12.69N	156 30.23W	CAT	CAT	All adult pollock length and then discarded	
11-Sep-01	21:35	56	2	5A	T056_02	283	55 12.66N	156 30.66W	Tuck1	QTowF	Opportunistic tow. No fish. 13.3% of total
11-Sep-01	21:35	56	2	5A		283	55 12.66N	156 30.66W	Ancho	A-Length	euphausiid catch preserved in 5% formalin.
11-Sep-01	22:21	56	3	OPP	233	55 12.98N	156 29.78W	Ancho	Discard	Actual depth = 0.15m	
11-Sep-01	23:59	57	1	OPP	156	55 15.36N	156 32.52W	Ancho			
											NeuJDA
12-Sep-01	02:09	58	1	6A	T058_02	206	55 22.18N	156 05.86W	Neu	CAT	
12-Sep-01	02:35	58	2	6A	T058_02	206	55 22.45N	156 05.48W	CAT		

Table 1 (continued). Cruise Summary For FOCI Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	FOCI	Alternate Depth	Station (m)	Latitude	Longitude	Gear	Samples Collected	Haul Comments
12-Sep-01	02:35	58	2	6A T058_02	55 22.45N	156 05.48 W	Tuck1	QTowF	
12-Sep-01	03:12	58	3	6A SEECOMM	55 22.22N	156 05.71 W	CTD	CTD, Fluor	Alternate Station Name is CTD058_03.
12-Sep-01	05:55	59	1	6B T059_01	55 41.17N	156 31.15 W	CAT	CAT	
12-Sep-01	05:55	59	1	6B T059_01	55 41.17N	156 31.15 W	Tuck1	QTowF	
12-Sep-01	06:43	59	2	6B 237	55 40.88N	156 31.29 W	Ancho	A-Gut, A-Length, eulGut, polShrnk	
12-Sep-01	09:14	60	1	5B T060_01	55 31.86N	156 54.50 W	CAT	CAT	
12-Sep-01	09:14	60	1	5B T060_01	55 31.86N	156 54.50 W	Tuck1	QTowF	
12-Sep-01	09:47	60	2	5B 91	55 31.78N	156 54.12 W	Ancho	J-Length, J-Oto	
12-Sep-01	13:05	61	1	5A T061_01	250	156 29.62 W	CAT	CAT	
12-Sep-01	13:05	61	1	5A T061_01	250	156 29.62 W	Tuck1	QTowF	
12-Sep-01	13:55	61	2	5A 255	156 12.75N	156 29.68 W	Ancho	No fish.	
12-Sep-01	17:45	62	1	6B T062_01	236	156 41.49N	CAT	CAT	
12-Sep-01	17:45	62	1	6B T062_01	236	156 41.49N	Tuck1	QTowF	
12-Sep-01	18:32	62	2	6B 235	155 40.92N	156 31.48 W	Ancho	A-Gut, A-Length, eulGut	
12-Sep-01	22:18	63	1	6C 80	56 02.35N	157 00.11 W	NeuJDA	Actual depth = 0.15m	
12-Sep-01	22:38	63	2	6C 80	56 02.47N	156 59.40 W	CAT		
12-Sep-01	22:38	63	2	6C T063_02	56 02.47N	156 59.40 W	Tuck1	QTowF	
12-Sep-01	23:04	63	3	6C 80	56 02.38N	156 59.35 W	Ancho	Furuno failed, depth of anchovy estimated	
12-Sep-01	23:46	63	4	6C 80	56 02.19N	156 59.43 W	Ancho		
13-Sep-01	02:26	64	1	6D 107	56 19.35N	157 24.38 W	CAT		
13-Sep-01	02:26	64	1	6D 107	56 19.35N	157 24.38 W	Tuck1	QTowF	
13-Sep-01	02:58	64	2	6D 81	56 19.26N	156 23.95 W	Ancho	CodAA, J-Length, J-Oto	
13-Sep-01	05:54	65	1	6C 83	56 02.08N	156 59.42 W	NeuJDA	Actual depth = 0.15m	
13-Sep-01	06:18	65	2	6C 84	56 02.10N	156 59.44 W	CAT		
13-Sep-01	06:18	65	2	6C T065_02	56 02.10N	156 59.44 W	Tuck1	QTowF	
13-Sep-01	06:55	65	3	6C 83	56 01.78N	156 59.50 W	Ancho	A-Length, A-Wght, CodAA, eulGut	
13-Sep-01	09:35	66	1	6D T066_01	56 19.15N	157 24.20 W	CAT	CAT	
13-Sep-01	09:35	66	1	6D T066_01	56 19.15N	157 24.20 W	Tuck1	QTowF	
13-Sep-01	10:16	66	2	6D 85	56 19.17N	157 24.08 W	Ancho	capGut, Isopod, J-Length, J-Oto	
13-Sep-01	12:46	67	1	6E T067_01	56 34.56N	157 45.81 W	CAT		
13-Sep-01	12:46	67	1	6E T067_01	56 34.56N	157 45.81 W	Tuck1	QTowF	
13-Sep-01	13:27	67	2	6E 107	56 33.64N	157 46.00 W	Ancho	A-Length, capGut, J-Length, J-Oto, polLngWt	
13-Sep-01	15:43	67	3	6E 98	56 34.49N	157 45.78 W	NeuJDA	Actual max depth was 0.15m.	
13-Sep-01	16:13	67	4	6E 97	56 34.59N	157 45.77 W	CAT	Removed one jelly from net 1.	
13-Sep-01	16:13	67	4	6E 97	56 34.59N	157 45.77 W	Tuck1	Removed one jelly from net 1.	
13-Sep-01	16:48	67	5	6E 104	56 33.77N	157 46.01 W	Ancho	Removed one jelly from net 2.	
13-Sep-01	19:46	68	1	7D 111	56 24.86N	157 09.65 W	Ancho		

Table 1 (continued). Cruise Summary For FOCI Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	FOCI	Alternate Depth (m)	Latitude	Longitude	Gear	Samples Collected	Haul Comments
13-Sep-01	20:55	69	1 OPP8	56 27.92N 56 28.16N	157 22.25 W 157 23.09 W	Ancho Ancho	CodAA A-Gut, A-Length, J-Length, J-Oto, Para FM, polJDA	TSRGFT LAYER 49M TO SURFACE Target layers: headrope depth at ~115m for 5 min, <125m for 5 min and 140m for 5min. (see SEB file) Actual depth = 0.15m
13-Sep-01	21:40	69	2 OPP8					Fished net 1 only because of shallow depth "capelin" larvae saved for I.D.
13-Sep-01	22:35	70	1 8D	T070_02	52	56 29.62N 56 29.91N	156 54.04 W 156 53.27 W	Neu CAT
13-Sep-01	23:55	70	2 8D	T070_02	59	56 29.91N	156 53.27 W	QToWF
13-Sep-01	23:55	70	2 8D		59	56 29.77N	156 53.78 W	Discard
14-Sep-01	00:23	70	3 8D	T071_01	72	56 40.72N	157 14.48 W	CAT
14-Sep-01	02:28	71	1 8E	T071_01	72	56 40.72N	157 14.48 W	QToWF
14-Sep-01	02:28	71	1 8E	T071_01	72	56 40.79N	157 14.91 W	Discard
14-Sep-01	02:54	71	2 8E		71	56 40.79N	157 14.91 W	A-Gut, A-Length, A-Wght, capGut, eulGut, J-Length, J-Oto
14-Sep-01	04:18	72	1 OPP9		181	56 38.19N	157 07.39 W	Ancho
14-Sep-01	05:17	73	1 8E		94	56 40.66N	157 13.74 W	NeuJDA
14-Sep-01	05:48	73	2 8E	T073_03	70	56 40.72N	157 14.14 W	Actual depth = 0.15m yumpin jellies removed
14-Sep-01	06:15	73	3 8E	T073_03	72	56 40.73N	157 14.48 W	Meth
14-Sep-01	06:15	73	3 8E		72	56 40.73N	157 14.48 W	CAT
14-Sep-01	06:43	73	4 8E		54	56 40.89N	157 15.14 W	QToWF
14-Sep-01	08:49	74	1 8D		60	56 29.60N	156 53.58 W	CodAA, J-Length, J-Oto
14-Sep-01	08:49	74	1 8D		60	56 29.60N	156 53.58 W	CAT
14-Sep-01	09:20	74	2 8D		59	56 29.63N	156 53.67 W	QToWF
14-Sep-01	11:29	75	1 8C	T075_01	197	56 16.14N	156 32.50 W	Isopod
14-Sep-01	11:29	75	1 8C	T075_01	197	56 16.14N	156 32.50 W	CAT
14-Sep-01	12:19	75	2 8C		198	56 16.58N	156 32.53 W	QToWF
14-Sep-01	12:19	75	2 8C			56 16.58N	156 32.53 W	A-Gut, A-Length, capGut, eulGut, FishMC, J-Length, J-Oto
14-Sep-01	13:36	75	3 8C		198	56 16.40N	156 32.34 W	NeuJDA
14-Sep-01	14:54	76	1 7CN		90	56 13.53N	156 52.81 W	NeuJDA
14-Sep-01	15:24	76	2 7CN	T076_02	91	56 13.56N	156 52.55 W	CAT
14-Sep-01	15:24	76	2 7CN	T076_02	91	56 13.56N	156 52.55 W	QToWF
14-Sep-01	16:25	76	3 7CN		90	56 13.71N	156 52.24 W	capGut, eulGut, J-Length, J-Oto
14-Sep-01	17:51	77	1 8C	T077_01	199	56 16.33N	156 32.45 W	CAT
14-Sep-01	17:51	77	1 8C	T077_01	199	56 16.33N	156 32.45 W	Tuck1
14-Sep-01	18:31	77	2 8C		200	56 16.33N	156 32.26 W	QToWF
14-Sep-01	21:26	78	1 8BN		213	56 05.50N	156 16.19 W	Ancho
14-Sep-01	23:48	79	1 7CS		190	56 00.63N	156 35.33 W	Ancho
								A-Gut, A-Length, capGut, eulGut, FishMC, J-Length, J-Oto, Para FM A-Gut, A-Length, eulGut, Isopod, J-Length, J-Oto

Table 1 (continued). Cruise Summary For FOCI Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	FOCI	Alternate Depth (m)	Grid	Station	Latitude	Longitude	Gear	Samples Collected	Haul Comments
15-Sep-01	02:59	80	1	8B	T080_01	91	55 55.14N	156 01.25 W	CAT	
15-Sep-01	02:59	80	1	8B	T080_01	91	55 55.14N	156 01.25 W	Tuck1	QTowF
15-Sep-01	03:31	80	2	8B		86	55 55.13N	156 00.85 W	Ancho	Discard
15-Sep-01	05:36	81	1	9B		51	56 03.64N	155 38.13 W	Neu	NeuJDA
15-Sep-01	05:59	81	2	9B		52	56 03.82N	155 38.37 W	CAT	
15-Sep-01	05:59	81	2	9B		52	56 03.82N	155 38.37 W	Tuck1	QTowF
15-Sep-01	06:32	81	3	9B		52	56 03.94N	155 38.31 W	Ancho	Discard
15-Sep-01	08:36	82	1	8B	T082_02	91	55 54.75N	156 01.06 W	Neu	NeuJDA
15-Sep-01	09:03	82	2	8B	T082_02	86	55 55.05N	156 00.57 W	CAT	
15-Sep-01	09:03	82	2	8B	T082_02	86	55 55.05N	156 00.57 W	Tuck1	QTowF
15-Sep-01	09:33	82	3	8B		88	55 55.02N	156 00.82 W	Ancho	A-Gut, A-Length, eulGut, polShrnk
15-Sep-01	11:03	83	1	7B		239	55 47.90N	156 16.88 W	Neu	NeuJDA
15-Sep-01	11:36	83	2	7B	T083_02	238	55 48.02N	156 16.77 W	CAT	
15-Sep-01	11:36	83	2	7B	T083_02	238	55 48.02N	156 16.77 W	Tuck1	QTowF
15-Sep-01	12:29	83	3	7B		236	55 48.02N	156 16.39 W	Ancho	Discard
15-Sep-01	13:59	83	4	7B		235	55 48.15N	156 15.91 W	Ancho	A-Gut, A-Length, eulGut, J-Length, J-Oto
15-Sep-01	19:15	84	1	7B	T084_01	237	55 48.33N	156 16.67 W	CAT	
15-Sep-01	19:15	84	1	7B	T084_01	237	55 48.33N	156 16.67 W	Tuck1	QTowF
15-Sep-01	19:54	84	2	7B		232	55 48.15N	156 16.46 W	Ancho	A-Length
16-Sep-01	01:31	85	1	8A		135	55 40.55N	155 34.42 W	Ancho	Discard
16-Sep-01	02:42	85	2	8A		139	55 40.34N	155 34.82 W	Ancho	Discard
16-Sep-01	10:07	86	1	9C		271	56 25.03N	156 11.52 W	Neu	NeuJDA
16-Sep-01	10:40	86	2	9C		271	56 25.56N	156 11.80 W	CAT	
16-Sep-01	10:40	86	2	9C		271	56 25.56N	156 11.80 W	Tuck1	QTowF
16-Sep-01	11:29	86	3	9C		270	56 25.62N	156 11.66 W	Ancho	A-Gut, A-Length, eulGut, J-Length, J-Oto, ScanMar
16-Sep-01	13:52	86	4	9C		268	56 25.72N	156 11.55 W	Ancho	ScanMar
16-Sep-01	17:46	87	1	9D	T087_01	167	56 41.87N	156 36.57 W	CAT	
16-Sep-01	17:46	87	1	9D	T087_01	167	56 41.87N	156 36.57 W	Tuck1	QTowF
16-Sep-01	18:27	87	2	9D	T087_02	173	56 42.14N	156 35.36 W	CAT	
16-Sep-01	18:27	87	2	9D	T087_02	173	56 42.14N	156 35.36 W	Tuck1	QTowF
16-Sep-01	19:30	87	3	9D		170	56 42.06N	156 35.38 W	Ancho	A-Gut, A-Length, capGut, eulGut, J-Length, J-Oto, ScanMar
16-Sep-01	20:42	87	4	9D		168	56 41.83N	156 35.71 W	Ancho	A-Gut, J-Length, Para FM, pollJDA
										Anchovy targeted at a specific depth

Table 1 (continued). Cruise Summary For FOCl Cruise 4MF01 (MF-01-10)

Date	Time	(GMT)	Station	Haul	FJC	Alternate Depth	Grid	Station	Latitude	Longitude	Gear	Samples Collected	Comments
16-Sep-01	21:53	87	5		9D	170	56 42.04N	156 35.38 W	Shrimp	A-Length, J-Length, pollJDA		Actual trawl was with Shrimp net off bottom for JDA	
16-Sep-01	23:53	88	1		9E	T088_01	147	56 51.21N	156 51.55 W	CAT	CAT		soft codends used
16-Sep-01	23:53	88	1		9E	T088_01	147	56 51.21N	156 51.55 W	Tuck1	QTowF		soft codends used
17-Sep-01	00:36	88	2		9E	T088_02	146	56 51.24N	156 51.70 W	CAT	CAT		fished at target depth of 135m for 10min, second layer at 55, for 10min
17-Sep-01	00:36	88	2		9E	T088_02	146	56 51.24N	156 51.70 W	Tuck1	QTowF		fished at target depth of 135m for 10min, second layer at 55, for 10min
17-Sep-01	01:39	88	3		9E	161	56 51.54N	156 51.78 W	Ancho	A-Gut, A-Length, capGut, J-Length, J-Oto, ScanMar		Saved net 1 only for target sample.	
17-Sep-01	02:37	88	4		9E	128	56 52.49N	156 53.58 W	CAT	CAT		Saved net 1 only for target sample.	
17-Sep-01	02:37	88	4		9E	128	56 52.49N	156 53.58 W	Tuck1	QTowF		Target depth	
17-Sep-01	03:19	88	5		9E	138	56 51.69N	156 52.21 W	Ancho	A-Gut, A-Length, J-Length, Para FM		Actual net used was a shrimp trawl	
17-Sep-01	04:25	88	6		9E	144	56 51.89N	156 52.88 W	Shrimp	A-Length, J-Length, pollJDA		flowmeter not correct for net 1, used estimate from st. 13-1, flowmeter changed	
17-Sep-01	06:09	88	7		9E	147	56 51.38N	156 51.48 W	CAT	CAT		estimate from st. 13-1, flowmeter changed	
17-Sep-01	06:09	88	7		9E	T088_07	147	56 51.38N	156 51.48 W	Tuck1	QTowF		flowmeter not correct for net 1, used estimate from st. 13-1, flowmeter changed
17-Sep-01	06:58	88	8		9E	T088_08	148	56 51.34N	156 51.49 W	CAT	CAT		Net 1 target depth 10m off bottom, net 2 targeted at 100m. Note new flowmeter on
17-Sep-01	06:58	88	8		9E	T088_08	148	56 51.34N	156 51.49 W	Tuck1	QTowF		Net 1 target depth 10m off bottom, net 2 targeted at 100m. Note new flowmeter on
17-Sep-01	07:52	88	9		9E	144	56 51.30N	156 51.30 W	Ancho	pollJDA		Targeted depth tow.	
17-Sep-01	08:50	88	10		9E	148	56 51.33N	156 51.42 W	Shrimp	A-Gut, A-Length, capGut, eulGut		Bottom trawl	
17-Sep-01	10:02	88	11		9E	162	56 51.49N	156 51.94 W	Ancho	J-Gut, J-Length, J-Oto		Oblique tow.	
17-Sep-01	12:32	89	1		9D	T089_01	164	56 41.01N	156 36.38 W	CAT	CAT		Net 2 did not open. Net 1 revs are low.
17-Sep-01	12:32	89	1		9D	T089_01	164	56 41.01N	156 36.38 W	Tuck1	QTowF		Net 2 did not open. Net 1 revs are low.
17-Sep-01	13:29	89	2		9D	159	56 40.44N	156 36.22 W	Ancho	A-Gut, A-Length, capGut, eulGut, J-Length, J-Oto		Net 2 did not open. Net 1 revs are low.	
17-Sep-01	16:26	90	1		9C	T090_01	267	56 25.34N	156 11.28 W	CAT	CAT		Net 2 did not open. Net 1 revs are low.
17-Sep-01	16:26	90	1		9C	T090_01	267	56 25.34N	156 11.28 W	Tuck1	QTowF		Net 2 did not open. Net 1 revs are low.
17-Sep-01	17:06	90	2		9C	267	56 25.62N	156 11.68 W	Ancho	A-Gut, A-Length, eulGut, J-Gut, J-Length, J-Oto		Net 2 did not open. Net 1 revs are low.	
17-Sep-01	19:58	91	1		10C	T091_01	252	56 36.89N	155 49.16 W	CAT	CAT		Net 2 did not open. Net 1 revs are low.
17-Sep-01	19:58	91	1		10C	T091_01	252	56 36.89N	155 49.16 W	Tuck1	QTowF		Net 2 did not open. Net 1 revs are low.
17-Sep-01	20:26	91	2		10C	246	56 36.58N	155 48.36 W	Ancho	A-Gut, A-Length, eulGut, J-Length, J-Oto		Net 2 did not open. Net 1 revs are low.	
17-Sep-01	23:21	92	1		10D	T092_01	198	56 51.93N	156 11.15 W	CAT	CAT		Net 2 did not open. Net 1 revs are low.
17-Sep-01	23:21	92	1		10D	T092_01	198	56 51.93N	156 11.15 W	Tuck1	QTowF		Net 2 did not open. Net 1 revs are low.
18-Sep-01	00:06	92	2		10D	197	56 52.22N	156 11.62 W	Ancho	A-Gut, A-Length, eulGut, J-Length, J-Oto		Net 2 did not open. Net 1 revs are low.	
18-Sep-01	02:35	93	1		10E	T093_01	156	57 00.09N	156 23.83 W	CAT	CAT		Net 2 did not open. Net 1 revs are low.

Table 1 (continued). Cruise Summary For FOCI Cruise 4MF01 (MF-01-10)

Date	Time (GMT)	FOCI	Alternate Depth (m)	Grid Station	Station T093_01	Latitude	Longitude	Gear	Samples Collected	Haul Comments
18-Sep-01	02:35	93	1	10E	57 00.09N 176	156 57 00.42N	23.83 W 156 23.40 W	Tuck1 Ancho	QTowF A-Length, A-Wght, capGut, eulGut, J-Gut, J-Length, J-Oto, Para FM, ScanMar	Matt's anchovy
18-Sep-01	03:21	93	2	10E						
18-Sep-01	04:38	93	3	10E		150	57 00.49N	156 23.79 W	Ancho	A-Gut, A-Length, A-Wght, J-Length, J-Oto, ScanMar
18-Sep-01	06:11	93	4	10E	T093_04	180	57 00.09N 180	156 23.42 W 156 23.42 W	CAT Tuck1 Ancho	CAT A-Gut, A-Length, capGut, eulGut, J-Gut, J-Length, J-Oto
18-Sep-01	06:11	93	4	10E	T093_04	145	57 00.46N	156 23.62 W	CAT	QTowF A-Gut, A-Length, capGut, eulGut, J-Gut, J-Length, J-Oto
18-Sep-01	06:51	93	5	10E						
18-Sep-01	09:00	94	1	10D	T094_01	197	56 52.05N	156 11.43 W	CAT Tuck1 Ancho	Removed 1 jelly from net one. Removed 1 jelly from net one.
18-Sep-01	09:00	94	1	10D	T094_01	197	56 52.05N	156 11.43 W	CAT Tuck1 Ancho	
18-Sep-01	09:50	94	2	10D		198	56 51.98N	156 11.24 W	CAT Tuck1 Ancho	
18-Sep-01	12:46	95	1	10C	T095_01	251	56 36.43N	155 48.84 W	CAT Tuck1 Ancho	eulShmk, J-Length, J-Oto CAT QTowF
18-Sep-01	12:46	95	1	10C	T095_01	251	56 36.43N	155 48.84 W	A-Gut, A-Length, eulGut, Isopod, J-Length, J-Oto	night night night
18-Sep-01	13:34	95	2	10C		252	56 36.70N	155 48.92 W	CAT	Day. Net 1 was 12 minutes 30 seconds at 215m. Net 2 was 4 min 30 sec from 215 to 100m and 10 min at 100m and 1 min 54 sec to surface.
18-Sep-01	16:17	95	3	10C	T095_03	246	56 36.42N	155 48.38 W	CAT	Day. Net 1 was 12 minutes 30 seconds at 215m. Net 2 was 4 min 30 sec from 215 to 100m and 10 min at 100m and 1 min 54 sec to surface.
18-Sep-01	16:17	95	3	10C	T095_03	246	56 36.42N	155 48.38 W	Tuck1 QTowF	Targeted Anchovy Trawl at lower layer for Janet Duffy-Anderson.
18-Sep-01	17:22	95	4	10C		249	56 36.85N	155 48.92 W	Ancho	Targeted Anchovy Trawl at upper layer for Janet Duffy-Anderson.
18-Sep-01	18:24	95	5	10C		248	56 36.63N	155 48.50 W	Ancho	Vidar's anchovy
18-Sep-01	18:28	95	6	10C		250	56 36.83N	155 49.11 W	Ancho	A-Length, A-Wght, Isopod, J-Length, J-Oto, polJDA
18-Sep-01	20:29	95	7	10C	CTD9508	251	56 36.76N	155 48.98 W	Neu QTowF CTD	Actual depth = 0.15m
18-Sep-01	21:02	95	8	10C		250	56 36.62N	155 48.54 W		

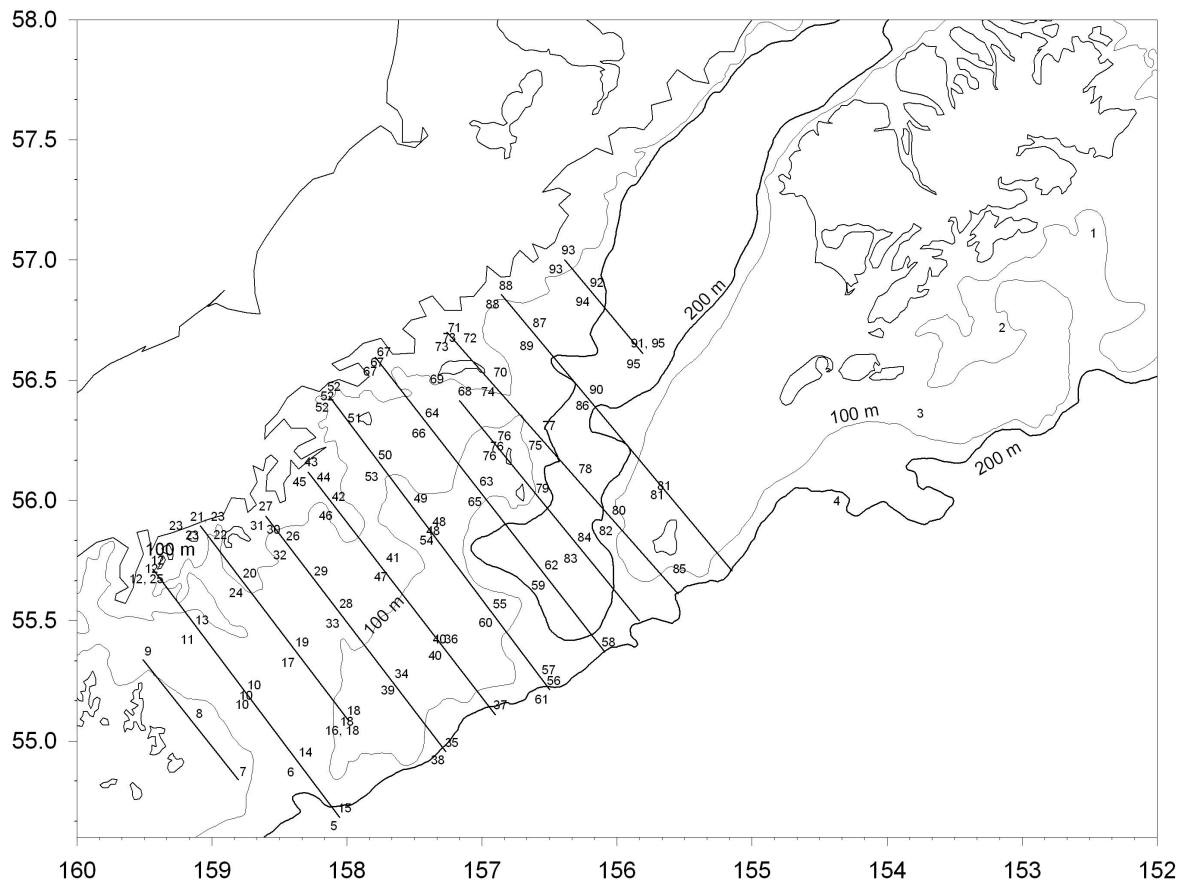


Figure 1. Sampling locations occupied during the cruise MF01-10 (FOCI 4MF01) aboard the NOAA ship Miller Freeman, 2-19 September 2001. Except for the first five stations, the FOCI station numbers (see Table 1) along each transect are offset from their actual location according to diel sampling period: day stations are shifted slightly northeast of their true position, night stations are southwest, and twilight stations are not shifted.

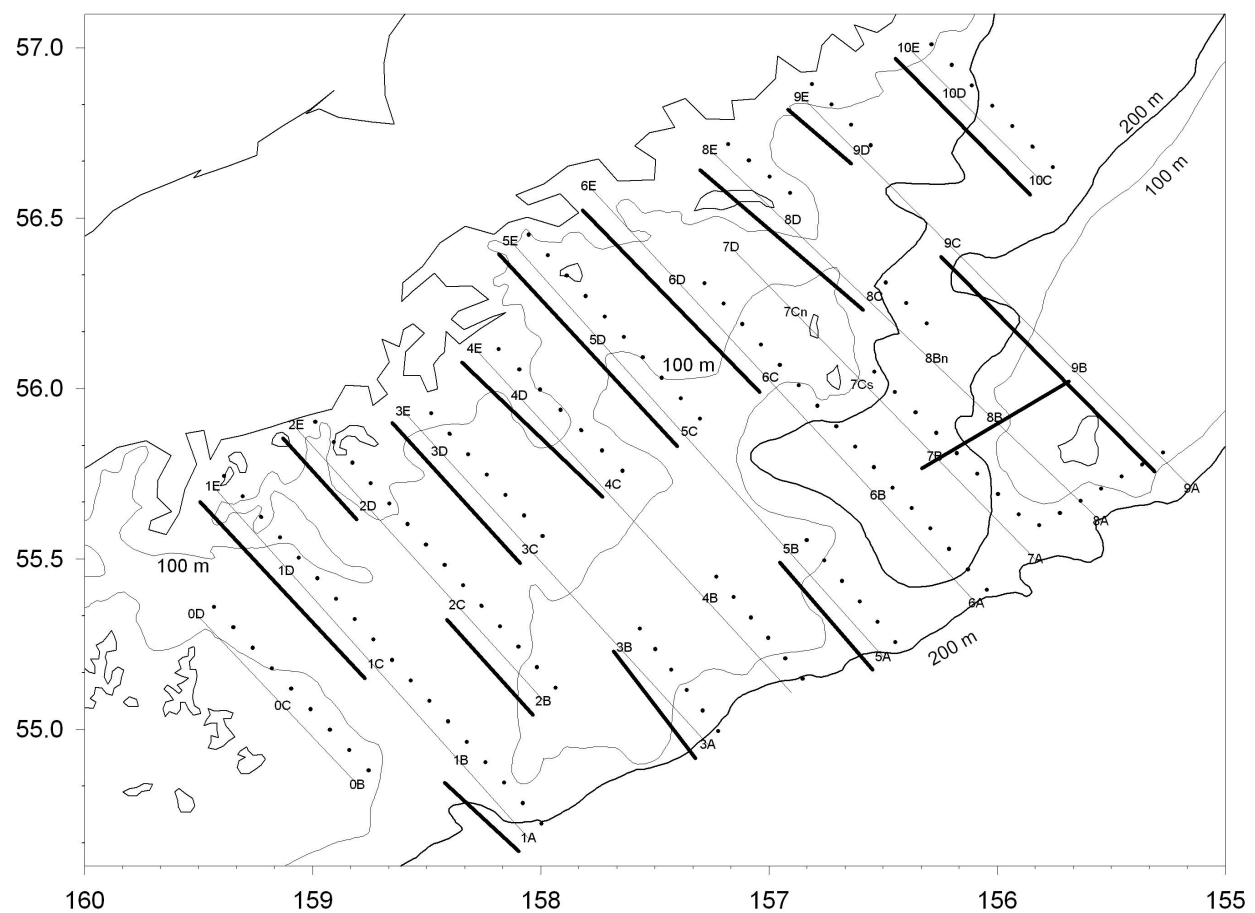


Figure 2. Eleven transects along which acoustic and net sampling was concentrated during the cruise MF01-10 (FOCI 4MF01) aboard the NOAA ship Miller Freeman, 2-19 September 2001. The thin solid line indicates transect location, the thick offset lines indicate day (dashed line) and night (solid line) coverage.