

CRUISE REPORT

Cruise Number: **MF-01-07**
FOCI Number: 3MF01

Ship:
NOAA Ship Miller Freeman

Area of Operations:
Gulf of Alaska

Itinerary:
Date depart / port: May 24, 2001 / Dutch Harbor, AK
Date arrive / port: June 2, 2001 / Kodiak, AK

Participating organizations:
NOAA - Alaska Fisheries Science Center (AFSC)

Chief Scientist:
Kevin Bailey M/AFSC
(206) 526-4243
Kevin.Bailey@noaa.gov

Personnel:
Debbie Blood F / AFSC
Annette Brown F / AFSC
Rachael Cartwright F / AFSC
Steve Porter M / AFSC
Melinda Smith F / Teacher-at-sea
Matt Wilson M / AFSC

Cruise Objectives:
The objective of this cruise was to conduct an ichthyoplankton survey and process-oriented studies in the region between Kennedy Entrance and Shelikof Strait to Unimak Pass to estimate the abundance of young walleye pollock larvae, their transport, and factors influencing their survival.

Summary of Operations:

Operation	Tows
60cm bongo (60Bon)	149
CalCOFI vertical egg tow net (CalVET)	5
Seabird SeaCAT CTD (CAT)	158
Vertical 60cm bongo tow with taped codends (Live)	4

Samples Collected	Tows	Number
SeaBird SeaCat CTD (CAT)	158	

Flathead Sole Eggs for otolith validation (FHS-Egg)	34	344
Flathead sole larvae for otolith validation (FHS-Larv)	103	512
Larval pollock collected for gut analysis (L-Gut)	2	28
Larval pollock collected for otolith analysis (L-Oto)	132	1399
Collection of live organisms for experiments (Live)	1	
Quantitative tow preserved in formalin (QTowF)	152	164
Rough count of pollock juveniles (RCountJ)	2	39
Rough count of pollock larvae (RCountL)	141	2112
Larval shrinkage (Shrink)	8	26

Summary of Cruise:

Narrative:

The vessel left Dutch Harbor on May 24 and arrived at the first set of stations in the Unimak Bight area at 17:30, where 10 stations were sampled with bongo nets. The next set of 14 stations was occupied to the southwest of the Shumagin Islands. On May 26 we began sampling the standard grid of approximately 80 stations between the Shumagin Islands and Kodiak Island. The ship proceeded towards the northeast while sampling stations through Shelikof Strait to Kennedy Entrance, around the Barren Islands and to the entrance of Chiniak Bay.

Weather on the cruise was brisk and windy, but relatively mild and no large storms were encountered. Operations were routine. Several CALVET tows were done in the sea valley to sample microzooplankton levels. Larval guts were collected at several stations to characterize larval feeding and condition. Flathead sole and other flatfishes were removed from Net 2, as well as pollock and cod, and preserved in ethanol for later analysis of growth from otoliths.

Larval pollock were widely distributed. Counts of larval pollock in the historic main area of aggregation in the Shelikof sea valley and adjacent shelf were "average" to somewhat lower than average. Few pollock were caught outside of the sea valley/shelf region.

Days Lost to Weather:

None

Days Lost to Equipment Failure:

None

Recommendations:

None

Acknowledgments:

The scientific party would like to acknowledge the hard work and support of the officers and crew of the Miller Freeman.

Attachments:

Table 1. Cruise Summary

Figure 1. Station Map

Table 1. Cruise Summary for FOCI Cruise 3MF01 (MF-01-07)

Date	Time (GMT)	Station Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	HaulComments	SamplesCollected	Gear
25-May-01	4:08	1	1	GD103	99	54°16.86'N	164°43.63'W	L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	4:08	1	1	GD103	99	54°16.86'N	164°43.63'W	CAT	60Bon	CAT
25-May-01	5:26	2	1	GF103	82	54°10.16'N	164°28.47'W	L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	5:26	2	1	GF103	82	54°10.16'N	164°28.47'W	CAT	60Bon	CAT
25-May-01	6:38	3	1	GH103	84	54°03.50'N	164°13.38'W	L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	6:38	3	1	GH103	84	54°03.50'N	164°13.38'W	CAT	60Bon	CAT
25-May-01	7:43	4	1	GH105	75	54°10.48'N	164°00.99'W	QTowF, RCountL	60Bon	CAT
25-May-01	7:43	4	1	GH105	75	54°10.48'N	164°00.99'W	CAT	60Bon	CAT
25-May-01	9:04	5	1	GF105	74	54°17.19'N	164°16.05'W	FHS-Egg, L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	9:04	5	1	GF105	74	54°17.19'N	164°16.05'W	CAT	60Bon	CAT
25-May-01	10:12	6	1	GF107	108	54°24.51'N	164°04.39'W	FHS-Egg, L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	10:12	6	1	GF107	108	54°24.51'N	164°04.39'W	CAT	60Bon	CAT
25-May-01	11:23	7	1	GF109	84	54°31.77'N	163°52.43'W	FHS-Egg, QTowF, RCountL	60Bon	CAT
25-May-01	11:23	7	1	GF109	84	54°31.77'N	163°52.43'W	CAT	60Bon	CAT
25-May-01	12:33	8	1	GH109	81	54°24.88'N	163°38.37'W	L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	12:33	8	1	GH109	81	54°24.88'N	163°38.37'W	CAT	60Bon	CAT
25-May-01	13:39	9	1	GH107	114	54°17.52'N	163°49.90'W	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	13:39	9	1	GH107	114	54°17.52'N	163°49.90'W	CAT	60Bon	CAT
25-May-01	14:52	10	1	GU107	89	54°10.53'N	163°35.14'W	L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	14:52	10	1	GU107	89	54°10.53'N	163°35.14'W	CAT	60Bon	CAT
25-May-01	16:15	11	1	GU109	75	54°18.05'N	163°22.98'W	L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	16:15	11	1	GU109	75	54°18.05'N	163°22.98'W	CAT	60Bon	CAT
25-May-01	21:51	12	1	GR117	143	54°19.28'N	161°38.59'W	FHS-Larv, L-Oto, QTowF, RCountL	60Bon	CAT
25-May-01	21:51	12	1	GR117	143	54°19.28'N	161°38.59'W	CAT	60Bon	CAT
25-May-01	23:00	13	1	GP117	145	54°26.26'N	161°53.14'W	FHS-Egg, FHS-Larv, QTowF, RCountL	60Bon	CAT
25-May-01	23:00	13	1	GP117	145	54°26.26'N	161°53.14'W	CAT	60Bon	CAT
26-May-01	0:09	14	1	GN117	118	54°33.13'N	162°06.82'W	L-Oto, QTowF, RCountL	60Bon	CAT
26-May-01	0:09	14	1	GN117	118	54°33.13'N	162°06.82'W	CAT	60Bon	CAT
26-May-01	1:21	15	1	GN119	89	54°40.43'N	161°55.50'W	FHS-Larv, L-Oto, QTowF, RCountL	60Bon	CAT
26-May-01	1:21	15	1	GN119	89	54°40.43'N	161°55.50'W	CAT	60Bon	CAT
26-May-01	2:34	16	1	GP119	122	54°33.56'N	161°41.46'W	FHS-Larv, L-Oto, QTowF, RCountL	60Bon	CAT
26-May-01	2:34	16	1	GP119	122	54°33.56'N	161°41.46'W	CAT	60Bon	CAT
26-May-01	3:47	17	1	GR119	80	54°26.72'N	161°22.73'W	QTowF, RCountL	60Bon	CAT
26-May-01	3:47	17	1	GR119	80	54°26.72'N	161°22.73'W	CAT	60Bon	CAT
26-May-01	6:56	18	1	GT125	97	54°41.36'N	160°37.41'W	FHS-Larv, L-Oto, QTowF, RCountL	60Bon	CAT
26-May-01	6:56	18	1	GT125	97	54°41.36'N	160°37.41'W	CAT	60Bon	CAT
26-May-01	8:02	19	1	GR125	96	54°48.56'N	160°51.00'W	L-Oto, QTowF, RCountL	60Bon	CAT
26-May-01	8:02	19	1	GR125	96	54°48.56'N	160°51.00'W	CAT	60Bon	CAT

Table 1 (continued). Cruise Summary for FOCI Cruise 3MF01 (MF-01-07)

Date	Time	FOCI	Alternat	Depth	Station	(m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
26-May-01	9:13	20	1	GP125	97	54 55.45N	161 04.93 W	60Bon	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	9:13	20	1	GP125	97	54 55.45N	161 04.93 W	CAT	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	10:25	21	1	GN125	75	55 02.29N	161 18.97 W	60Bon	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	10:25	21	1	GN125	75	55 02.29N	161 18.97 W	CAT	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	11:38	22	1	GN127	139	55 07.10N	161 02.05 W	60Bon	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	11:38	22	1	GN127	139	55 07.10N	161 02.05 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	12:32	23	1	GP127	89	55 02.72N	160 53.24 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	12:32	23	1	GP127	89	55 02.72N	160 53.24 W	CAT	L-Oto, QTowF, RCoutL	CAT	
26-May-01	13:46	24	1	GR127	93	54 56.01N	160 39.51 W	60Bon	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	13:46	24	1	GR127	93	54 56.01N	160 39.51 W	CAT	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	14:58	25	1	GT127	93	54 49.04N	160 25.40 W	60Bon	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	14:58	25	1	GT127	93	54 49.04N	160 25.40 W	CAT	L-Oto, QTowF, RCoutL	CAT	
26-May-01	16:10	26	1	GV127	89	54 41.84N	160 11.65 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	16:10 1 min due to a 1 min due to a	26	1	GV127	89	54 41.84N	160 11.65 W	CAT	decrease in wire angle, Net held at 40 m for about decrease in wire angle,	decrease in wire angle, Net held at 40 m for about decrease in wire angle.	
26-May-01	16:39	26	2	GV127	90	54 41.72N	160 12.80 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	16:39	26	2	GV127	90	54 41.72N	160 12.80 W	CAT	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	21:35	27	1	GZ135	89	54 57.11N	158 55.95 W	60Bon	L-Oto, QTowF, RCoutL	CAT	
26-May-01	21:35	27	1	GZ135	89	54 57.11N	158 55.95 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
26-May-01	23:06	28	1	GX135	77	55 04.08N	159 10.09 W	60Bon	L-Oto, QTowF, RCoutL	CAT	
26-May-01	23:06	28	1	GX135	77	55 04.08N	159 10.09 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
27-May-01	2:10	29	1	GT139	100	55 32.29N	159 12.76 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
27-May-01	2:10	29	1	GT139	100	55 32.29N	159 12.76 W	CAT	L-Oto, QTowF, RCoutL	CAT	
27-May-01	3:28	30	1	GV139	162	55 25.29N	158 59.05 W	60Bon	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
27-May-01	3:28	30	1	GV139	162	55 25.29N	158 59.05 W	CAT	FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
27-May-01	4:40	31	1	GX139	185	55 18.69N	158 45.40 W	60Bon	L-Oto, QTowF, RCoutL	CAT	
27-May-01	4:40	31	1	GX139	185	55 18.69N	158 45.40 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
27-May-01	5:54	32	1	GZ139	203	55 11.78N	158 31.84 W	60Bon	L-Oto, QTowF, RCoutL	CAT	
27-May-01	5:54	32	1	GZ139	203	55 11.78N	158 31.84 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
27-May-01	7:08	33	1	HB139	177	55 04.91N	158 18.17 W	60Bon	L-Oto, QTowF, RCoutL	CAT	
27-May-01	7:08	33	1	HB139	177	55 04.91N	158 18.17 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
27-May-01	9:15	34	1	HB143	116	55 19.56N	157 53.96 W	60Bon	L-Oto, QTowF, RCoutL	CAT	
27-May-01	9:15	34	1	HB143	116	55 19.56N	157 53.96 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
27-May-01	10:26	35	1	GZ143	125	55 26.36N	158 07.45 W	60Bon	L-Oto, QTowF, RCoutL	CAT	
27-May-01	10:26	35	1	GZ143	125	55 26.36N	158 07.45 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCoutL	CAT	
27-May-01	11:41	36	1	GX143	144	55 33.14N	158 21.22 W	60Bon	L-Oto, QTowF, RCoutL	CAT	

Table 1 (continued). Cruise Summary for FOCI Cruise 3MF01 (MF-01-07)

Date	Time	FOCI	Alternat	Depth	Station	(m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
27-May-01	11:41	36	1	GX143	144	55 33.14N	158 21.22 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
27-May-01	12:50	37	1	GV143	111	55 39.98N	158 35.21 W	60Bon	CAT	FHS-Egg, L-Oto, QTowF, RCountL	
27-May-01	12:50	37	1	GV143	111	55 39.98N	158 35.21 W	CAT	CAT	FHS-Egg, L-Oto, QTowF, RCountL	
27-May-01	14:55	38	1	GV147	196	55 54.46N	158 10.78 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
27-May-01	14:55	38	1	GV147	196	55 54.46N	158 10.78 W	CAT	CAT	FHS-Egg, L-Oto, QTowF, RCountL	
27-May-01	16:10	39	1	GX147	118	55 47.78N	157 56.65 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
27-May-01	16:10	39	1	GX147	118	55 47.78N	157 56.65 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
27-May-01	17:24	40	1	GZ147	136	55 40.81N	157 43.07 W	60Bon	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
27-May-01	17:24	40	1	GZ147	136	55 40.81N	157 43.07 W	CAT	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
27-May-01	18:33	41	1	HB147	98	55 33.92N	157 29.73 W	60Bon	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
27-May-01	18:33	41	1	HB147	98	55 33.92N	157 29.73 W	CAT	CAT	QTowF, RCountL	
27-May-01	19:43	42	1	HD147	89	55 26.93N	157 16.20 W	60Bon	CAT	CAT	
27-May-01	19:43	42	1	HD147	89	55 26.93N	157 16.20 W	CAT	CAT	QTowF, RCountL	
27-May-01	20:52	43	1	HF147	96	55 20.08N	157 03.24 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
27-May-01	20:52	43	1	HF147	96	55 20.08N	157 03.24 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	23:23	44	1	HF151	222	55 34.59N	156 38.96 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	23:23	44	1	HF151	222	55 34.59N	156 38.96 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	1:00	45	1	HD151	97	55 41.39N	156 51.73 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	1:00	45	1	HD151	97	55 41.39N	156 51.73 W	CAT	CAT	L-Oto, QTowF, RCountL	
28-May-01	2:33	46	1	HB151	95	55 48.36N	157 04.97 W	60Bon	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	2:33	46	1	HB151	95	55 48.36N	157 04.97 W	CAT	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	4:05	47	1	GZ151	105	55 55.24N	157 18.80 W	60Bon	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	4:05	47	1	GZ151	105	55 55.24N	157 18.80 W	CAT	CAT	QTowF, FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	5:23	48	1	GX151	106	56 02.27N	157 32.21 W	60Bon	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	5:23	48	1	GX151	106	56 02.27N	157 32.21 W	CAT	CAT	QTowF, RCountL	
28-May-01	6:39	49	1	GV151	139	56 09.10N	157 45.29 W	60Bon	CAT	FHS-Egg, QTowF, RCountL	
28-May-01	6:39	49	1	GV151	139	56 09.10N	157 45.29 W	CAT	CAT	FHS-Egg, QTowF, RCountL	
28-May-01	7:56	50	1	GT151	141	56 15.96N	157 59.18 W	60Bon	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	7:56	50	1	GT153	287	56 23.22N	157 46.81 W	CAT	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	9:19	51	1	GT153	287	56 23.22N	157 46.81 W	CAT	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	10:34	52	1	GT155	151	56 30.52N	157 34.25 W	60Bon	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	10:34	52	1	GV155	57	56 23.53N	157 21.02 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
28-May-01	11:42	53	1	GV155	57	56 23.53N	157 21.02 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	

Table 1 (continued). Cruise Summary for FOCI Cruise 3MF01 (MF-01-07)

Date	Time	FOCI	Alternat	Depth	Station	(m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
28-May-01	12:49	54	1	GV153	140	56°16.50N	157°33.38W	60Bon	L-Oto, QTowF, RCountL		
28-May-01	12:49	54	1	GV153	140	56°16.50N	157°33.38W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF,		
28-May-01	14:00	55	1	GX153	155	56°09.43N	157°20.00W	60Bon	RCountL		
28-May-01	14:00	55	1	GX153	155	56°09.43N	157°20.00W	CAT	CAT		
28-May-01	15:13	56	1	GX155	128	56°16.69N	157°07.73W	60Bon	L-Oto, QTowF, RCountL		
28-May-01	15:13	56	1	GX155	128	56°16.69N	157°07.73W	CAT	CAT		
28-May-01	16:25	57	1	GZ155	81	56°09.74N	156°53.75W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
28-May-01	16:25	57	1	GZ155	81	56°09.74N	156°53.75W	CAT	CAT		
28-May-01	17:32	58	1	GZ153	112	56°02.46N	157°06.71W	60Bon	FHS-Larv, L-Oto, QTowF, RCountJ		
28-May-01	17:32	58	1	GZ153	112	56°02.46N	157°06.71W	CAT	CAT		
28-May-01	18:42	59	1	HB153	154	55°55.67N	156°53.16W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF,		
28-May-01	18:42	59	1	HB153	154	55°55.67N	156°53.16W	CAT	RCountL		
28-May-01	19:53	60	1	HD153	225	55°48.63N	156°39.69W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF,		
28-May-01	19:53	60	1	HD153	225	55°48.63N	156°39.69W	CAT	RCountL		
28-May-01	21:08	61	1	HD155	208	55°56.09N	156°27.27W	60Bon	FHS-Larv, L-Gut, L-Oto, QTowF,		
28-May-01	21:08	61	1	HD155	208	55°56.09N	156°27.27W	CAT	RCountL		
28-May-01	21:08	61	1	HD155	210	55°55.86N	156°27.58W	CAT	CAT		
28-May-01	21:30	61	2	HD155	210	55°55.86N	156°27.58W	CAT	QTowF		
28-May-01	21:30	61	2	HD155	208	55°56.02N	156°27.53W	CAT	CAT		
28-May-01	21:50	61	3	HD155	208	55°56.02N	156°27.53W	CAT	CAT		
codends for shrinkage											
28-May-01	21:50	61	3	HD155	208	55°56.02N	156°27.53W	Live	Discard		
codends for shrinkage											
Saved											
28-May-01	23:02	62	1	HF155	230	55°49.01N	156°14.65W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
28-May-01	23:02	62	1	HF155	230	55°49.01N	156°14.65W	CAT	CAT		
29-May-01	0:02	63	1	HF153	240	55°42.00N	156°26.51W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
29-May-01	0:02	63	1	HF153	240	55°42.00N	156°26.51W	CAT	CAT		
29-May-01	1:26	64	1	HH153	255	55°35.29N	156°13.29W	60Bon	FHS-Larv, QTowF, RCountL		
29-May-01	1:26	64	1	HH153	255	55°35.29N	156°13.29W	CAT	CAT		
29-May-01	2:32	65	1	HH155	214	55°42.40N	156°01.16W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
29-May-01	2:32	65	1	HH155	214	55°42.40N	156°01.16W	CAT	CAT		
29-May-01	3:56	66	1	HF157	92	55°56.32N	156°01.57W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
29-May-01	3:56	66	1	HF157	92	55°56.32N	156°01.57W	CAT	CAT		
29-May-01	5:13	67	1	HD157	215	56°03.33N	156°15.16W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
29-May-01	5:13	67	1	HD157	215	56°03.33N	156°15.16W	CAT	CAT		
29-May-01	5:32	67	2	HD157	215	56°03.31N	156°15.67W	CAT	CAT		
codends for shrinkage											
experiment											

Table 1 (continued). Cruise Summary for FOCI Cruise 3MF01 (MF-01-07)

Date	Time	FOCI	Alternat	Depth	Station	(m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
29-May-01	5:32	67	2	HD157		215	56 03.31N	156 15.67 W			60cm bongo-taped codends for shrinkage
29-May-01	6:42	68	1	HB157		235	56 10.12N	156 28.08 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
29-May-01	6:42	68	1	HB157		235	56 10.12N	156 28.08 W	CAT	CAT	
29-May-01	6:58	68	2	HB157		233	56 10.01N	156 28.30 W	QTowF	CAT	
29-May-01	6:58	68	2	HB157		233	56 10.01N	156 28.30 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF,	
29-May-01	8:10	69	1	GZ157		106	56 16.97N	156 41.69 W	60Bon	RCountL	
29-May-01	8:10	69	1	GZ157		106	56 16.97N	156 41.69 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF,	
29-May-01	9:25	70	1	GX157		127	56 24.00N	156 55.35 W	60Bon	RCountL	
29-May-01	9:25	70	1	GX157		127	56 24.00N	156 55.35 W	CAT	CAT	
29-May-01	10:38	71	1	GX159		153	56 31.41N	156 42.73 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	
29-May-01	10:38	71	1	GX159		153	56 31.41N	156 42.73 W	CAT	CAT	
29-May-01	11:48	72	1	GV159		94	56 37.89N	156 56.06 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	
29-May-01	11:48	72	1	GV159		94	56 37.89N	156 56.06 W	CAT	CAT	
29-May-01	12:52	73	1	GU158		46	56 39.94N	157 13.12 W	60Bon	L-Oto, QTowF, RCountL	
29-May-01	12:52	73	1	GU158		46	56 39.94N	157 13.12 W	CAT	CAT	
29-May-01	14:37	74	1	GV161		140	56 44.99N	156 43.66 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
29-May-01	14:37	74	1	GV161		140	56 44.99N	156 43.66 W	CAT	CAT	
29-May-01	15:49	75	1	GX161		177	56 38.54N	156 30.48 W	60Bon	FHS-Egg, FHS-Larv, QTowF,	
29-May-01	15:49	75	1	GX161		177	56 38.54N	156 30.48 W	CAT	CAT	
29-May-01	17:02	76	1	GZ161		233	56 31.63N	156 16.62 W	CalVET	QTowF	
29-May-01	17:02	76	1	GZ161		233	56 31.63N	156 16.62 W	CAT	CAT	
29-May-01	17:15	76	2	GZ161		233	56 31.66N	156 16.64 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
29-May-01	17:15	76	2	GZ161		233	56 31.66N	156 16.64 W	CAT	CAT	
29-May-01	18:21	77	1	GZ159		218	56 24.59N	156 29.33 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	
29-May-01	18:21	77	1	GZ159		218	56 24.59N	156 29.33 W	CAT	CAT	
29-May-01	19:33	78	1	HB159		272	56 17.52N	156 15.87 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
29-May-01	19:33	78	1	HB159		272	56 17.52N	156 15.87 W	CAT	CAT	
29-May-01	20:44	79	1	HD159		228	56 10.48N	156 02.13 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
29-May-01	20:44	79	1	HD159		228	56 10.48N	156 02.13 W	CAT	CAT	
29-May-01	21:47	80	1	HF159		66	56 03.73N	155 49.88 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	
29-May-01	21:47	80	1	HD161		66	56 03.73N	155 49.88 W	CAT	CAT	
29-May-01	23:14	81	1			93	56 17.92N	155 49.86 W	60Bon	FHS-Larv, L-Oto, QTowF, RCount	

Table 1 (continued). Cruise Summary for FOCI Cruise 3MF01 (MF-01-07)

Date	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
29-May-01	23:14	81	1	HD161	93	56 17.92N	155 49.86 W	CAT	CAT		
30-May-01	0:23	82	1	HB161	245	56 24.86N	156 03.28 W	60Bon	L-Oto, QTowF, RCountL		
30-May-01	0:23	82	1	HB161	245	56 24.86N	156 03.28 W	CAT	CAT		
30-May-01	1:51	83	1	HD163	75	56 25.23N	155 37.60 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
30-May-01	1:51	83	1	HD163	75	56 25.23N	155 37.60 W	CAT	CAT		
30-May-01	2:58	84	1	HB163	235	56 32.15N	155 51.13 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
30-May-01	2:58	84	1	HB163	235	56 32.15N	155 51.13 W	CAT	CAT		
30-May-01	4:08	85	1	GZ163	297	56 38.83N	156 03.98 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL,		
									Shrink		
30-May-01	4:08	85	1	GZ163	297	56 38.83N	156 03.98 W	CAT	CAT		
30-May-01	4:33	85	2	GZ163	297	56 39.08N	156 03.88 W	CalVET	QTowF		
30-May-01	4:33	85	2	GZ163	297	56 39.08N	156 03.88 W	CAT	CAT		
30-May-01	5:37	86	1	GX163	189	56 45.58N	156 16.98 W	60Bon	L-Oto, QTowF, RCountL, Shrink		
30-May-01	5:37	86	1	GX163	189	56 45.58N	156 16.98 W	CAT	CAT		
30-May-01	6:00	86	2	GX163	188	56 45.67N	156 16.91 W	CAT	CAT		
codends for shrinkage									60 CM Bongo taped		
30-May-01	6:00	86	2	GX163	188	56 45.67N	156 16.91 W	Live	Shrink		
codends for shrinkage									60 CM Bongo taped		
30-May-01	7:09	87	1	GV163	73	56 52.53N	156 30.57 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL,		
									Shrink		
30-May-01	7:09	87	1	GV163	73	56 52.53N	156 30.57 W	CAT	CAT		
30-May-01	8:16	88	1	GV165	79	56 59.92N	156 18.45 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL		
30-May-01	8:16	88	1	GV165	79	56 59.92N	156 18.45 W	CAT	CAT		
30-May-01	9:16	88	1	GX165	209	56 53.18N	156 04.63 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
30-May-01	9:25	89	1	GX165	209	56 53.18N	156 04.63 W	CAT	CAT		
30-May-01	9:25	89	1	GZ165	295	56 46.32N	155 51.51 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL		
30-May-01	10:34	90	1	GZ165	295	56 46.32N	155 51.51 W	CAT	CAT		
									60-cm bongo taped		
30-May-01	10:34	90	1	GZ165	234	56 39.29N	155 38.12 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL		
30-May-01	11:43	91	1	HB165	234	56 39.29N	155 38.12 W	CAT	CAT		
30-May-01	11:43	91	1	HB165	236	56 46.40N	155 25.80 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
30-May-01	12:50	92	1	HB167	236	56 46.40N	155 25.80 W	CAT	CAT		
30-May-01	12:50	92	1	GZ167	282	56 53.25N	155 39.31 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL		
30-May-01	13:59	93	1	GZ167	282	56 53.25N	155 39.31 W	CAT	CAT		
30-May-01	13:59	93	1	GZ167	289	56 55.24N	155 42.96 W	CAT	CAT		
30-May-01	14:38	94	1	GZ167	289	56 55.24N	155 42.96 W	Live	Live		
codends for live cod,									60-cm bongo taped		
not redone.									net twisted but no cod so		
30-May-01	15:31	95	1	GX167	308	57 00.22N	155 52.49 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL		
30-May-01	15:31	95	1	GX167	308	57 00.22N	155 52.49 W	CAT	CAT		

Table 1 (continued). Cruise Summary for FOCI Cruise 3MF01 (MF-01-07)

Date	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
30-May-01	16:37	96	1	GV167		86	57 06.99N	156 05.28 W	60Bon	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	CAT
30-May-01	16:37	96	1	GV167	GT169	86	57 06.99N	156 05.28 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT
30-May-01	18:04	97	1	GT169	GT169	36	57 21.46N	156 04.64 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT
30-May-01	18:04	97	1	GT169	GT169	36	57 21.46N	156 04.64 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT
30-May-01	19:05	98	1	GV169		253	57 14.43N	155 53.01 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT
30-May-01	19:05	98	1	GV169	GX169	253	57 14.43N	155 53.01 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT
30-May-01	20:10	99	1	GX169		277	57 07.48N	155 39.62 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT
30-May-01	20:10	99	1	GX169	GZ169	277	57 07.48N	155 39.62 W	CAT	FHS-Larv, L-Gut, QTowF, RCountL	CAT
30-May-01	21:12	100	1	GZ169		266	57 00.43N	155 26.39 W	60Bon	FHS-Larv, L-Gut, QTowF, RCountL	CAT
30-May-01	21:12	100	1	GZ169	GZ169	266	57 00.43N	155 26.39 W	CAT	FHS-Larv, L-Gut, QTowF, RCountL	CAT
30-May-01	21:31	100	2	GZ169		267	57 00.31N	155 26.67 W	CAT	QTowF	CAT
30-May-01	21:31	100	2	GZ169	GZ169	267	57 00.31N	155 26.67 W	CAT	CalVET	CAT
30-May-01	22:32	101	1	HB169		220	56 53.61N	155 13.93 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL, Shink	CAT
30-May-01	22:32	101	1	HB169	HB171	220	56 53.61N	155 13.93 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL, Shink	CAT
30-May-01	23:46	102	1	HB171		154	57 00.98N	155 01.22 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL, Shink	CAT
30-May-01	23:46	102	1	GZ171	GZ171	241	57 07.85N	155 13.87 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	0:54	103	1	GZ171	GZ171	241	57 07.85N	155 13.87 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	0:54	103	1	GX171		261	57 14.74N	155 26.90 W	60Bon	L-Oto, QTowF, RCountL	CAT
31-May-01	2:07	104	1	GX171	GX171	261	57 14.74N	155 26.90 W	CAT	L-Oto, QTowF, RCountL	CAT
31-May-01	2:07	104	1	GV171		281	57 21.55N	155 40.15 W	60Bon	L-Oto, QTowF, RCountL	CAT
31-May-01	3:23	105	1	GV171	GV171	281	57 21.55N	155 40.15 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL, Shink	CAT
31-May-01	3:23	105	1	GV171	GZ171	117	57 27.10N	155 45.76 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL, Shink	CAT
31-May-01	4:13	106	1	GZ171		117	57 27.10N	155 45.76 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	4:13	106	1	GT171	GT173	54	57 36.82N	155 26.94 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	5:35	107	1	GT173		54	57 36.82N	155 26.94 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	5:35	107	1	GT173	GV173	297	57 28.79N	155 27.57 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	6:29	108	1	GV173		297	57 28.79N	155 27.57 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	6:29	108	1	GV173	GX173	246	57 22.09N	155 14.25 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	7:39	109	1	GX173		246	57 22.09N	155 14.25 W	CAT	FHS-Egg, FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	7:39	109	1	GX173	GZ173	212	57 15.35N	155 00.66 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	8:49	110	1	GZ173		212	57 15.35N	155 00.66 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	8:49	110	1	GX175		233	57 29.07N	155 01.54 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	10:26	111	1	GX175		233	57 29.07N	155 01.54 W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT
31-May-01	10:26	111	1	GV175		277	57 35.96N	155 14.17 W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	Discard
31-May-01	11:44	112	1	GV175							tow failed - erratic angles

Table 1 (continued). Cruise Summary for FOCI Cruise 3MF01 (MF-01-07)

Date	Time	FOCI	Alternat	Depth	Station	(m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
(GMT)	(GMT)	Station	Haul	Grid					CAT		
31-May-01	11:44	112	1	GV175	277	57 35.96N	155 14.17 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	12:06	112	2	GV175	282	57 35.97N	155 14.69 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	12:06	112	2	GV175	282	57 35.97N	155 14.69 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	13:29	113	1	GV177	272	57 43.35N	155 01.91 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	13:29	113	1	GV177	272	57 43.35N	155 01.91 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	14:38	114	1	GX177	219	57 36.58N	154 49.17 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	14:38	114	1	GX177	219	57 36.58N	154 49.17 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	15:50	115	1	GX179	212	57 43.76N	154 35.54 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	15:50	115	1	GX179	212	57 43.76N	154 35.54 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	17:00	116	1	GV179	277	57 50.83N	154 48.80 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	17:00	116	1	GV179	277	57 50.83N	154 48.80 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	18:07	117	1	GV181	249	57 56.74N	154 33.79 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	18:07	117	1	GV181	249	57 56.74N	154 33.79 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	19:08	118	1	GX181	211	57 50.69N	154 22.50 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	19:08	118	1	GX181	211	57 50.69N	154 22.50 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	20:10	119	1	GZ181	56	57 44.29N	154 10.09 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	20:10	119	1	GZ181	56	57 44.29N	154 10.09 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	21:37	120	1	GX183	205	57 58.36N	154 09.49 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	21:37	120	1	GX183	205	57 58.36N	154 09.49 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
31-May-01	22:49	121	1	GX185	196	58 05.38N	153 56.56 W	60Bon	CAT	L-Oto, QTowF, RCountL	
31-May-01	22:49	121	1	GX185	196	58 05.38N	153 56.56 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	0:01	122	1	GX187	186	58 12.72N	153 43.93 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	0:01	122	1	GX187	186	58 12.72N	153 43.93 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	1:40	123	1	GV189	146	58 26.89N	153 43.23 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	1:40	123	1	GV189	146	58 26.89N	153 43.23 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	2:49	124	1	GX189	166	58 20.11N	153 30.57 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	2:49	124	1	GX189	166	58 20.11N	153 30.57 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	3:55	125	1	GZ189	197	58 13.27N	153 17.49 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	3:55	125	1	GZ189	197	58 13.27N	153 17.49 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	5:04	126	1	GZ191	124	58 20.46N	153 04.45 W	60Bon	CAT	L-Oto, QTowF, RCountL	
01-Jun-01	5:04	126	1	GZ191	124	58 20.46N	153 04.45 W	CAT	CAT	L-Oto, QTowF, RCountL	
01-Jun-01	6:12	127	1	GX191	177	58 27.38N	153 17.34 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	6:12	127	1	GX191	177	58 27.38N	153 17.34 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	7:17	128	1	GV191	112	58 34.02N	153 30.12 W	60Bon	CAT	CAT	
01-Jun-01	7:17	128	1	GV191	112	58 34.02N	153 30.12 W	CAT	CAT	L-Oto, QTowF, RCountL	
01-Jun-01	8:33	129	1	GV193	89	58 41.53N	153 17.14 W	60Bon	CAT	CAT	
01-Jun-01	8:33	129	1	GV193	89	58 41.53N	153 17.14 W	CAT	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	9:39	130	1	GX193	161	58 34.24N	153 03.80 W	60Bon	CAT	FHS-Larv, L-Oto, QTowF, RCountL	
01-Jun-01	9:39	130	1	GX193	161	58 34.24N	153 03.80 W	CAT	CAT		

Table 1 (continued). Cruise Summary for FOCI Cruise 3MF01 (MF-01-07)

Date	Time	FOCI	Alternat	Depth	Station	(m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
01-Jun-01	10:47	131	1	GX195	156	58°41.67'N	152°50.62'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	10:47	131	1	GX195	156	58°41.67'N	152°50.62'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	11:58	132	1	GV195	154	58°48.42'N	153°03.67'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	11:58	132	1	GV195	154	58°48.42'N	153°03.67'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	13:15	133	1	GV197	174	58°55.88'N	152°50.76'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	13:15	133	1	GV197	174	58°55.88'N	152°50.76'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	14:21	134	1	GX197	196	58°49.01'N	152°38.37'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	14:21	134	1	GX197	196	58°49.01'N	152°38.37'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	16:02	135	1	GV199	138	59°03.31'N	152°36.86'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	16:02	135	1	GV199	138	59°03.31'N	152°36.86'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	17:12	136	1	GV201	96	59°10.60'N	152°23.35'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	17:12	136	1	GV201	96	59°10.60'N	152°23.35'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	18:26	137	1	GX201	145	59°03.77'N	152°11.22'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	18:26	137	1	GX201	145	59°03.77'N	152°11.22'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	19:36	138	1	GX199	99	58°56.58'N	152°24.38'W	60Bon	L-Oto, QTowF, RCountL	CAT	
01-Jun-01	19:36	138	1	GX199	99	58°56.58'N	152°24.38'W	CAT	L-Oto, QTowF, RCountL	CAT	
01-Jun-01	23:52	139	1	GZ199	122	58°49.46'N	152°11.84'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
01-Jun-01	23:52	139	1	GZ199	122	58°49.46'N	152°11.84'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
02-Jun-01	0:56	140	1	HB199	140	58°42.50'N	151°59.30'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
02-Jun-01	0:56	140	1	HB199	140	58°42.50'N	151°59.30'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
02-Jun-01	2:03	141	1	HD199	179	58°35.65'N	151°47.09'W	60Bon	L-Oto, QTowF, RCountL	CAT	
02-Jun-01	2:03	141	1	HD199	179	58°35.65'N	151°47.09'W	CAT	L-Oto, QTowF, RCountL	CAT	
02-Jun-01	3:14	142	1	HF199	167	58°28.77'N	151°34.71'W	60Bon	QTowF, RCountL	CAT	
02-Jun-01	3:14	142	1	HF199	167	58°28.77'N	151°34.71'W	CAT	QTowF, RCountL	CAT	
02-Jun-01	4:43	143	1	HH197	72	58°14.98'N	151°35.38'W	60Bon	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
02-Jun-01	4:43	143	1	HH197	72	58°14.98'N	151°35.38'W	CAT	FHS-Larv, L-Oto, QTowF, RCountL	CAT	
02-Jun-01	5:57	144	1	HH195	73	58°07.46'N	151°48.90'W	60Bon	QTowF, RCountL	CAT	
02-Jun-01	5:57	144	1	HH195	73	58°07.46'N	151°48.90'W	CAT	QTowF, RCountL	CAT	
02-Jun-01	8:31	145	1	HJ197	129	58°07.63'N	151°23.35'W	60Bon	QTowF, RCountL	CAT	
02-Jun-01	8:31	145	1	HJ197	129	58°07.63'N	151°23.35'W	CAT	QTowF, RCountL	CAT	
02-Jun-01	9:40	146	1	HJ195	97	58°00.45'N	151°36.32'W	60Bon	QTowF, RCountL	CAT	
02-Jun-01	9:40	146	1	HJ195	97	58°00.45'N	151°36.32'W	CAT	QTowF, RCountL	CAT	
02-Jun-01	10:42	147	1	HJ193	66	57°53.27'N	151°48.76'W	60Bon	QTowF, RCountL	CAT	
02-Jun-01	10:42	147	1	HJ193	66	57°53.27'N	151°48.76'W	CAT	QTowF, RCountL	CAT	
02-Jun-01	11:46	148	1	HJ191	100	57°45.68'N	152°02.05'W	60Bon	QTowF, RCountL	CAT	
02-Jun-01	11:46	148	1	HJ191	100	57°45.68'N	152°02.05'W	CAT	QTowF, RCountL	CAT	

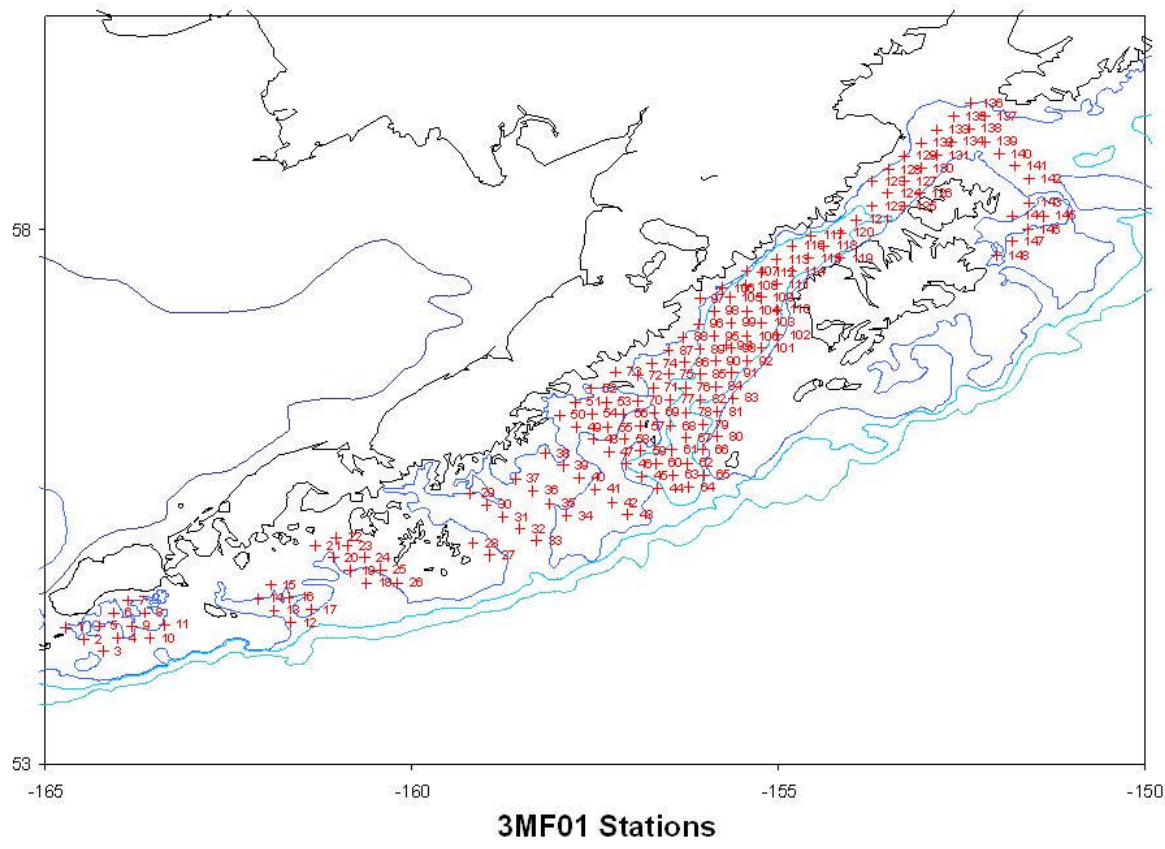


Figure 1. Station locations of 3MF01, May 24 to June 2, 2001.