

## Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
26-May-00	1:51	1	1			1308	54 12.96 N	166 38.00 W	SatBuoy	Deploy	Satellite-tracked drifter depolyed - #19624
26-May-00	3:36	2	1			643	54 21.99 N	166 09.97 W	SatBuoy	Deploy	Satellite-tracked drifter depolyed - #19457
26-May-00	8:49	3	1	GD103		98	54 16.96 N	164 42.93 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
26-May-00	10:31	4	1	GF105		73	54 17.30 N	164 15.98 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
26-May-00	11:42	5	1	GH105		74	54 10.41 N	164 01.53 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
26-May-00	12:53	6	1	GH107		112	54 17.49 N	163 49.35 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
26-May-00	14:12	7	1	GF107		106	54 24.30 N	164 04.28 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
26-May-00	15:37	8	1	GF109		83	54 31.72 N	163 52.51 W	60Bon 60Bon CAT	L-Hist, L-Oto, QTowF, RCountL L-Hist, L-Oto, QTowF, RCountL CAT	L-Hist sample for Janet Duffy-Anderson. L-Hist sample for Janet Duffy-Anderson.
26-May-00	16:52	9	1	GH109		98	54 24.95 N	163 37.85 W	60Bon CAT	L-Hist, L-Oto, QTowF, RCountL CAT	L-Hist sample for Janet Duffy-Anderson.
26-May-00	20:12	10	1	GJ115		74	54 39.76 N	162 47.62 W	60Bon  60Bon  CAT	L-Hist, L-Oto, QTowF, RCountL  L-Hist, L-Oto, QTowF, RCountL  CAT	4 cod included in the rough count. 10 misc. larvae preserved in ethanol.  4 cod included in the rough count. 10 misc. larvae preserved in ethanol. 2 pollock larvae preserved for Janet Duffy-Anderson in z-fix.  4 cod included in the rough count. 10 misc. larvae preserved in ethanol. 2 pollock larvae preserved for Janet Duffy-Anderson in z-fix.
26-May-00	21:22	11	1	GJ117		44	54 47.09 N	162 35.96 W	60Bon  CAT	L-Hist, L-Oto, QTowF, RCountL  CAT	1 pollock larva preserved for Janet Duffy-Anderson.  1 pollock larva preserved for Janet Duffy-Anderson.
26-May-00	23:41	12	1	GL121		45	54 54.57 N	161 57.81 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	SeaCat turned off before cast was
27-May-00	1:07	13	1	GL123		45	55 00.84 N	161 45.33 W	60Bon  CAT	L-Hist, L-Oto, QTowF, RCountL  CAT	3 pollock larvae preserved for Janet Duffy-Anderson.  3 pollock larvae preserved for Janet Duffy-Anderson.
27-May-00	2:13	14	1	GN123		128	54 55.05 N	161 31.40 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	3:27	15	1	GN125		68	55 02.20 N	161 19.41 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	5:11	16	1	GL127		63	55 16.44 N	161 21.55 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	

### Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
									60Bon CAT	QTowF, RCountL CAT	
27-May-00	7:33	18	1	GN127		54	55 10.06 N	161 07.86 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	8:51	19	1	GP127		88	55 02.69 N	160 53.26 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	10:06	20	1	GR127		91	54 55.74 N	160 39.20 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	11:16	21	1	GR129		153	55 02.93 N	160 27.14 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	14:19	22	1	GR135		110	55 24.55 N	159 51.19 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	15:38	23	1	GP135		136	55 31.66 N	160 04.89 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	16:52	24	1	GP137		135	55 38.97 N	159 52.96 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	19:09	25	1	GT135		130	55 17.85 N	159 37.46 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	21:28	26	1	GX135		75	55 04.04 N	159 09.60 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	22:40	27	1	GZ135		87	54 57.09 N	158 55.80 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
27-May-00	23:51	28	1	GZ137		186	55 04.39 N	158 43.69 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
28-May-00	1:04	29	1	GX137		170	55 11.27 N	158 57.30 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
28-May-00	2:16	30	1	GV137		184	55 18.24 N	159 11.18 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
28-May-00	3:25	31	1	GT137		140	55 25.16 N	159 24.94 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
28-May-00	5:41	32	1	GR141		101	55 46.56 N	159 14.62 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
28-May-00	6:55	33	1	GT141		151	55 43.55 N	159 00.68 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
28-May-00	8:09	34	1	GV141		155	55 32.80 N	158 46.92 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
28-May-00	9:23	35	1	GX141		154	55 25.88 N	158 33.25 W	60Bon CAT	L-Hist, L-Oto, QTowF, RCountL CAT	
28-May-00	10:34	36	1	GZ141		132	55 19.00 N	158 19.49 W	60Bon	L-Hist, L-Oto, QTowF, RCountL	

### Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
28-May-00	14:01	37	1	GT145		111	55 53.88 N	158 35.98 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
28-May-00	15:16	38	1	GV145		117	55 47.57 N	158 22.76 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
28-May-00	16:24	39	1	GX145		128	55 40.36 N	158 08.89 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
28-May-00	17:39	40	1	GZ145		132	55 33.53 N	157 55.46 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
28-May-00	18:51	41	1	HB145		93	55 26.69 N	157 41.67 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
28-May-00	20:53	42	1	HB149		93	55 41.24 N	157 17.44 W	CAT 60Bon 60Bon	CAT L-Oto, QTowF, RCountL L-Oto, QTowF, RCountL	In MOA, bottom depth after this station is corrected depth. Previous stations' bottom depth in MOA are not corrected for the center board being raised. In COD, all stations have corrected depth.
28-May-00	22:01	43	1	GZ149		107	55 48.03 N	157 30.97 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
28-May-00	23:08	44	1	GX149		84	55 54.89 N	157 44.23 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	0:16	45	1	GV149		131	56 01.68 N	157 57.87 W	CAT 60Bon 60Bon	CAT L-Oto, QTowF, RCountL L-Oto, QTowF, RCountL	rough count=0 from subsample. 2 fish removed from whole sample for otoliths
29-May-00	1:47	46	1	GT151		97	56 15.88 N	157 58.98 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	rough count=0 from subsample. 2 fish removed from whole sample for otoliths
29-May-00	2:53	47	1	GR151		47	56 22.08 N	158 12.89 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	4:22	48	1	GT153		293	56 23.13 N	157 46.37 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	5:28	49	1	GV153		141	56 16.34 N	157 32.46 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	6:37	50	1	GX153		156	56 09.53 N	157 19.59 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	7:45	51	1	GZ153		112	56 02.58 N	157 06.29 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	8:57	52	1	HB153		155	55 55.49 N	156 52.98 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	

## Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
29-May-00	10:03	53	1	HD153		225	55 48.89 N	156 39.46 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	11:09	54	1	HF153		240	55 41.92 N	156 26.29 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	12:16	55	1	HH153		248	55 34.90 N	156 13.47 W	CAT 60Bon	CAT L-Hist, L-Oto, QTowF, RCountL	
29-May-00	13:30	56	1	HH155		213	55 42.13 N	156 01.27 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	14:40	57	1	HF155		228	55 49.22 N	156 14.42 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	15:47	58	1	HD155		208	55 56.17 N	156 27.31 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	17:44	59	1	HB155		76	56 06.66 N	156 47.90 W	60Bon	Discard	HIT BOTTOM, RE DONE AS HAUL 2
29-May-00	18:07	59	2	HB155		76	56 06.73 N	156 47.29 W	60Bon	L-Oto, QTowF, RCountL	
29-May-00	18:44	60	1	GZ155		82	56 09.56 N	156 53.54 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	19:54	61	1	GX155		115	56 16.62 N	157 06.95 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
29-May-00	21:06	62	1	GV155		56	56 23.55 N	157 20.74 W	CAT 60Bon	CAT L-Hist, L-Oto, QTowF, RCountL	
29-May-00	21:21	62	2	GV155		55	56 23.46 N	157 20.53 W	Live	L-Hist, Live	Tow time was 5:15, larvae alive when preserved. Larvae sampled for condition.
29-May-00	22:32	63	1	GT155		143	56 30.50 N	157 34.06 W	CAT 60Bon	CAT L-Hist, L-Oto, QTowF, RCountL	
29-May-00	23:36	64	1	B20		34	56 35.10 N	157 47.90 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	2:33	65	1	GX157		122	56 23.93 N	156 54.75 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	3:40	66	1	GZ157		109	56 17.24 N	156 41.33 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	4:48	67	1	HB157		228	56 10.35 N	156 28.86 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	6:01	68	1	HD157		214	56 03.50 N	156 14.99 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	7:11	69	1	HF157		93	55 56.72 N	156 01.72 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	8:20	70	1	HH157		60	55 49.59 N	155 49.03 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	

## Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
30-May-00	10:58	71	1	HF159		66	56 03.66 N	155 49.03 W	CAT 60Bon	CAT L-Hist, L-Oto, QTowF, RCountL	L-Hist fish SL>=10mm.
30-May-00	12:09	72	1	HD159		230	56 10.37 N	156 02.64 W	CAT 60Bon	CAT L-Hist, L-Oto, QTowF, RCountL	L-Hist fish SL>=10mm.
30-May-00	13:20	73	1	HB159		273	56 17.14 N	156 15.88 W	CAT 60Bon	CAT L-Hist, L-Oto, QTowF, RCountL	L-HIST. FISH SL>=10MM
30-May-00	14:33	74	1	GZ159		213	56 24.22 N	156 29.01 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	L-Hist fish SL>=10 mm
30-May-00	14:56	74	2	GZ159		215	56 24.46 N	156 29.10 W	CAT  Live	CAT  L-Hist, Live	Collected live pollock larvae for histology samples.  Collected live pollock larvae for histology samples.
30-May-00	16:14	75	1	GX159		160	56 31.08 N	156 42.23 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	16:24	75	2	GX159		155	56 31.26 N	156 42.47 W	Eastern	Discard	30 minute bottom trawl between GX159 and GV159. Tried to collect big mouth sculpin for Debbie and Morgan and age-0 pollock for Matt. Didn't get either one.
30-May-00	18:56	76	1	GV159		103	56 38.19 N	156 55.67 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	20:36	77	1	B21		27	56 47.03 N	157 19.14 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	21:25	78	1	GU158		142	56 49.10 N	157 12.00 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
30-May-00	23:12	79	1	GV161		145	56 45.28 N	156 43.21 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
31-May-00	0:22	80	1	GX161		189	56 38.42 N	156 29.93 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
31-May-00	1:27	81	1	GZ161		231	56 31.67 N	156 16.86 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
31-May-00	2:37	82	1	HB161		245	56 24.84 N	156 03.38 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
31-May-00	2:53	82	2	HB161		241	56 24.56 N	156 02.63 W	SatBuoy	Deploy	DRIFTER #19975 DEPLOYED
31-May-00	3:51	83	1	HD161		105	56 17.89 N	155 50.36 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
31-May-00	4:17	83	2	HD161		109	56 18.08 N	155 50.20 W	SatBuoy	Deploy	DEPLOY DRIFTER #21059
31-May-00	5:13	84	1	HD163		75	56 25.22 N	155 37.94 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	

### Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
									60Bon	L-Hist, L-Oto, QTowF, RCountL	
									CAT	CAT	
31-May-00	7:34	86	1	GZ163		296	56 38.79 N	156 03.82 W	60Bon	L-Hist, L-Oto, QTowF, RCountL	L-HIST. FOR CONDITION STUDY
									CAT	CAT	L-HIST. FOR CONDITION STUDY
31-May-00	8:52	87	1	GX163		188	56 45.79 N	156 17.41 W	60Bon	L-Oto, QTowF, RCountL	
									CAT	CAT	
31-May-00	10:05	88	1	GV163		66	56 52.69 N	156 30.79 W	60Bon	L-Hist, L-Oto, QTowF, RCountL	L-HIST. FOR CONDITION STUDY
									CAT	CAT	L-HIST. FOR CONDITION STUDY
31-May-00	11:19	89	1	GT163		97	56 50.97 N	156 45.07 W	60Bon	L-Hist, L-Oto, QTowF, RCountL	L-HIST. FOR CONDITION STUDY
									CAT	CAT	L-HIST. FOR CONDITION STUDY
31-May-00	13:25	90	1	GV165		79	56 59.75 N	156 17.93 W	60Bon	L-Hist, L-Oto, QTowF, RCountL	
									CAT	CAT	
31-May-00	14:31	91	1	GX165		205	56 53.09 N	156 05.20 W	60Bon	L-Oto, QTowF, RCountL	
									CAT	CAT	
31-May-00	15:44	92	1	GZ165		295	56 46.19 N	155 51.96 W	60Bon	L-Hist, L-Oto, QTowF, RCountL	
									CAT	CAT	
31-May-00	16:56	93	1	HB165		234	56 39.46 N	155 38.28 W	60Bon	L-Oto, QTowF, RCountL	
									CAT	CAT	
31-May-00	18:05	94	1	HD165		70	56 32.43 N	155 25.78 W	60Bon	L-Oto, QTowF, RCountL	
									CAT	CAT	
31-May-00	19:06	95	1	HD167		73	56 39.57 N	155 12.90 W	60Bon	QTowF, RCountL	Lots of kelp in Net #1, makes tow questionable. Net #2 sample lost before sorting. RCountL based on Net #1, no larvae removed.
									CAT	CAT	Lots of kelp in Net #1, makes tow questionable. Net #2 sample lost before sorting. RCountL based on Net #1, no larvae removed.
31-May-00	20:32	96	1	HB167		237	56 46.71 N	155 25.76 W	60Bon	L-Oto, QTowF, RCountL	
									CAT	CAT	
31-May-00	21:50	97	1	GZ167		288	56 53.38 N	155 39.03 W	60Bon	L-Oto, QTowF, RCountL	
									CAT	CAT	
31-May-00	22:07	97	2	GZ167		287	56 53.40 N	155 39.08 W	SatBuoy	Deploy	DEPLOY DRIFTER #20101
31-May-00	23:23	98	1	GX167		308	57 00.25 N	155 52.01 W	60Bon	L-Hist, L-Oto, QTowF, RCountL	
									CAT	CAT	
01-Jun-00	0:32	99	1	GV167		85	57 07.08 N	156 05.16 W	60Bon	L-Oto, QTowF, RCountL	
									CAT	CAT	
01-Jun-00	2:03	100	1	GT169		66	57 20.65 N	156 02.85 W	60Bon	L-Oto, QTowF, RCountL	
									CAT	CTD	

### Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
									60Bon	QTowF	Small Boat ops from the Munson. Net towed at surface for 5 min, then to 50 m W/O for 5 min, up to 25 m W/O for 5 min then surface. Net depth estimated from W/O.
									60Bon	QTowF	Small Boat ops from the Munson. Net towed at surface for 5 min, then to 50m W/O for 5 min, up to 25 m W/O for 5 min then surface. Net depth estimated from W/O.
01-Jun-00	5:00	102	1			50	57 24.10 N	156 14.10 W	60Bon	QTowF	Small boat ops in Munson. Net towed at 40m W/O for 5min, then 20m W/O for 5min, then at surface for 5min. Net depth is estimated from W/O.
01-Jun-00	7:21	103	1	GV169		240	57 14.50 N	155 52.25 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	8:25	104	1	GX169		278	57 07.55 N	155 39.37 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	9:29	105	1	GZ169		269	57 00.69 N	155 26.50 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	10:36	106	1	HB169		221	56 53.81 N	155 13.42 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	11:40	107	1	HD169		67	56 46.84 N	155 00.24 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	13:08	108	1	HB171		144	57 00.94 N	155 00.43 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	14:19	109	1	GZ171		141	57 07.61 N	155 13.58 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	15:32	110	1	GX171		258	57 14.66 N	155 26.54 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	16:46	111	1	GV171		278	57 21.72 N	155 39.94 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	17:38	112	1	GT171		120	57 27.02 N	155 45.90 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	19:00	113	1	GT173		36	57 37.13 N	155 28.12 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	19:56	114	1	GV173		295	57 29.07 N	155 27.21 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	21:06	115	1	GX173		244	57 22.10 N	155 13.93 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	22:17	116	1	GZ173		217	57 15.21 N	155 01.01 W	60Bon	L-Oto, QTowF, RCountL CAT	
01-Jun-00	23:23	117	1	HB173		78	57 08.30 N	154 48.18 W	60Bon	L-Oto, QTowF, RCountL	

### Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
02-Jun-00	1:35	118	1	GX175		232	57 29.27 N	155 01.21 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
02-Jun-00	2:47	119	1	GV175		280	57 36.24 N	155 14.32 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
02-Jun-00	3:54	120	1	GV177		273	57 43.51 N	155 01.24 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
02-Jun-00	5:13	121	1	GV179		276	57 50.62 N	154 48.92 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
02-Jun-00	6:09	122	1	GX179		216	57 43.71 N	154 35.71 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
02-Jun-00	7:18	123	1	GX177		222	57 36.55 N	154 47.84 W	CAT 60Bon	CAT L-Oto, QTowF, RCountL	
02-Jun-00	8:17	124	1	FOX56	CTD001	208	57 31.22 N	154 47.14 W	CTDB	Chlor, CTD, Fluor, Nut, PAR	Line 8
02-Jun-00	9:14	124	2	FOX56		215	57 30.90 N	154 46.59 W	20Bon	QTowF	Line 8
									60Bon	QTowF	Line 8
									CAT	CAT	Line 8
02-Jun-00	9:50	124	3	FOX56		213	57 31.02 N	154 47.05 W	CalVET	QTowF	Line 8
02-Jun-00	10:30	125	1	FOX57	CTD002	232	57 33.18 N	154 52.49 W	CTDB	Chlor, CTD, Fluor, Nut, PAR	Line 8.
02-Jun-00	10:54	125	2	FOX57		232	57 33.21 N	154 52.52 W	CalVET	QTowF	Line 8
02-Jun-00	11:17	125	3	FOX57		232	57 33.09 N	154 52.26 W	20Bon	QTowF	Line 8
									60Bon	QTowF	Line 8
									CAT	CAT	Line 8
02-Jun-00	12:22	126	1	FOX58	CTD003	237	57 36.14 N	155 00.49 W	CTDB	Chlor, CTD, Fluor, Nut, PAR	Line 8. Last CTDB in line 8 due to leak in hydraulic line. Bummer.
02-Jun-00	13:05	126	2	FOX58		235	57 36.14 N	155 00.00 W	20Bon	QTowF	Line 8
									60Bon	QTowF	Line 8
									CAT	CAT	Line 8
02-Jun-00	13:33	126	3	FOX58		233	57 35.58 N	154 59.38 W	CalVET	QTowF	Line 8. Hole in Net #1, used Net #2 for QTowF.
02-Jun-00	14:23	127	1	FOX59		250	57 38.12 N	155 04.09 W	CalVET	QTowF	Line 8. No CTD because of failed
02-Jun-00	14:43	127	2	FOX59		248	57 38.23 N	155 03.66 W	20Bon	QTowF	Line 8. No CTD because of failed
									60Bon	QTowF	Line 8. No CTD because of failed
									CAT	CAT	Line 8. No CTD because of failed
02-Jun-00	15:40	128	1	FOX60		284	57 40.65 N	155 10.06 W	20Bon	QTowF	Line 8. No CTD because of failed
									60Bon	QTowF	Line 8. No CTD because of failed
									CAT	CAT	Line 8. No CTD because of failed
02-Jun-00	16:20	128	2	FOX60		285	57 40.99 N	155 09.80 W	CalVET	QTowF	Line 8. No CTD because of failed



## Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
									Eastern	J-Oto	Bottom trawl for big mouth scuplin and age-1 pollock. 17 age-1 pollock collected for Matt Wilson.
02-Jun-00	23:59	130	1			164	56 47.01 N	155 15.09 W	Aleutian	J-Oto	Aleutian wing trawl for Age-1 pollock for Matt Wilson. 200 pollock frozen, 150 for Matt, 50 for Kevin Bailey.
03-Jun-00	5:37	131	1	HB159		270	56 17.61 N	156 15.45 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
03-Jun-00	7:20	132	1	GZ159		217	56 24.50 N	156 29.20 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
03-Jun-00	9:08	133	1	HB161		248	56 24.77 N	156 03.46 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
03-Jun-00	11:33	134	1	HF161		62	56 10.96 N	155 37.22 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
03-Jun-00	12:50	135	1	HH163		31	56 11.12 N	155 11.53 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
03-Jun-00	14:51	136	1	HJ165		64	56 11.70 N	154 46.13 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
03-Jun-00	15:24	137	1	HL165		140	56 04.99 N	154 33.64 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
03-Jun-00	16:34	138	1	HL167		137	56 11.92 N	154 20.89 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
03-Jun-00	17:11	138	2	HL167	CTD004	128	56 11.74 N	154 21.02 W	CTDB	CTD, Fluor, PAR	WATER SAMPLE AT 20M AND 10M OFF BOTTOM (116M).
03-Jun-00	18:16	139	1	HJ167		51	56 19.07 N	154 34.22 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
03-Jun-00	19:49	140	1	HL169		94	56 19.33 N	154 08.73 W	60Bon CAT	QTowF, RCountL CAT	
03-Jun-00	20:43	140	2	HL169		113	56 18.73 N	154 07.64 W	Meth	QTowF	Methot tow at the surface. Top of the net was at the surface.
04-Jun-00	5:14	141	1			66	56 48.23 N	152 54.93 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
04-Jun-00	5:40	141	2			64	56 48.78 N	152 53.70 W	Meth	Discard	Methot tow at the surface. Top of net is at the surface. 8 fish removed, rest of sample discarded.
04-Jun-00	7:01	142	1			150	57 00.15 N	152 42.06 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	
04-Jun-00	7:22	142	2			149	57 00.11 N	152 41.77 W	Meth	QTowF	Methot tow at the surface. Top of the net was at the surface.
04-Jun-00	9:23	143	1			71	57 16.41 N	152 21.11 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	

## Cruise Summary For FOCI Cruise 7MF00 (MF00-08)

Date (GMT)	Time (GMT)	Station	Haul	FOCI Grid	Alternat Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
04-Jun-00	13:29	145	1			153	57 43.53 N	152 18.99 W	60Bon CAT	L-Oto, QTowF, RCountL CAT	Lost tail from flowmeter on Net #2 but sample OK for rough count.  Lost tail from flowmeter on Net #2 but sample OK for rough count.