

Sessions B-O (Alaska Beaufort Sea) 1440 to 1560 [ABST]

P-2 and number of stations are Alaska Chukchi Sea [ACK]

APPENDIX II: STATIONS VISITED BY RUSS AND SAMPLING GEAR EMPLOYED. SEQUENCE OF LISTINGS IS GENERALLY WEST FROM DEMARCTION POINT TO POINT. THE COASTS, SOUTH CAPES, PRINCE OF WALES ISLAND, AND CAN BE LOCATED BY REQUESTING FILE ID AND NOOC TRACK NUMBERS GIVEN IN COLUMNS 7 AND 8.

STATION	NORTH LAT	WEST LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NOOC TRACK
1) B06	69 50 54 69 58 33	142 05 04 142 05 04	75 08 28	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M <sup>2</sup> QUADRAT HAND	3 4 25 3 9	770113 770113 770113 770113 770113	0529 0529 0529 0529 0529
B16	69 54 25 69 54 25	142 16 50 142 16 50	77 07 29	SLED NET EKMAN GRAB AMPHIBCD TRAP DIP NET	1 1 1 1	790411 790411 790411 790411	4138 4138 4138 4138
B16	69 54 25	142 16 50	77 08 15	SLED NET EKMAN GRAB AMPHIBCD TRAP HAND	1 1 1 1	790411 790411 790411 790411	4138 4138 4138 4138
B16	69 54 25	142 16 50	77 09 02	→SLED NET	1	790411	4138
B17	69 53 20 69 53 20	142 18 00 142 18 00	76 07 22	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIBCD TRAP FISH STOMACH	1 1 1 1 1	780218 780218 780218 780218 780218	3273 3273 3273 3273 3273
B17	69 53 20	142 18 00	77 07 30	SLED NET EKMAN GRAB AMPHIBCD TRAP HAND	1 1 1 1	790411 790411 790411 790411	4138 4138 4138 4138
B17	69 53 20	142 18 00	77 08 16	SLED NET EKMAN GRAB AMPHIBCD TRAP	1 1	790411 790411	4138 4138
B17	69 53 20	142 18 00	77 09 01	SLED NET EKMAN GRAB AMPHIBCD TRAP	1 2	790411 790411	4138 4138

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG	DATE YR	MC BAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODE TRACK
B18	69 53 00	142 18 07	75 08 30	SLED NET EKMAN GRAB AMPHIPOD TRAP HAND	4 30 2 1	770113 770113 770113 770113	0529 0529 0529 0529	
B18	69 53 00	142 18 07	76 07 21	SLED NET EKMAN GRAB AMPHIPOD TRAP	1 10 1	780218 780218 780218	3273 3273 3273	
B1A	(69 53 09 69 53 23)	142 19 18	76 07 21	SLED NET EKMAN GRAB	3	780219	3274	
B1B	(69 53 11 69 53 12 (69 53 12)	(142 19 05 142 19 00 (142 19 00)	76 07 21	ERMAN GRAB	3	780219	3274	
B1C	(69 53 12 (69 53 12)	(142 19 00 142 19 00 (142 19 00)	76 07 22	SLED NET EKMAN GRAB	3	780219	3274	
B1D	(69 53 12 (69 53 21 (69 53 21)	(142 18 54 142 18 54 (142 18 54)	76 07 22	ERMAN GRAB	3	780219	3274	
B1E	(69 53 12 (69 53 21 (69 53 21)	(142 18 54 142 18 54 (142 18 54)	76 07 22	ERMAN GRAB	2	780219	3274	
B1F	69 53 21	142 18 00	77 07 28	SLED NET EKMAN GRAB	1 6	790411 790411	4138 4138	
B1G	69 53 21	142 18 00	77 05 01	ERMAN GRAB	6	790411	4138	
B1G	(69 53 23 (69 53 23)	142 17 30	77 07 28	SLED NET EKMAN GRAB	1 6	790411 790411	4138 4138	
B1G	69 53 33	142 17 30	77 05 01	SLED NET EKMAN GRAB	1 6	790411 790411	4138 4138	
B1H	69 53 30	142 15 50	77 07 28	SLED NET EKMAN GRAB	1 6	790411 790411	4138 4138	

## APPENDIX II (CONTINUED)

STATION	NORTH 0	LAT 0	WEST LONG 0	CATE YR MO DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DC TRACK
B1H	69 53 50		142 15 50	77 08 14	SLED NET EKMAN GRAB	1	790411	4138
B1H	69 53 50		142 15 50	77 09 01	SLED NET EKMAN GRAB	1	790411	4138
B1J	(69 54 30 69 54 33 69 55 35 69 55 38)		142 16 42 142 16 43 142 21 09 142 21 09	77 09 01	↗ SLED NET	1	790411	4138
B2I	(69 55 30 69 55 33 69 56 35 69 56 38)		142 21 09 142 21 09	75 08 25	SLED NET EKMAN GRAB AMPHIBEO TRAP HAND	18	770113	0529
B2I	69 55 30		142 21 30	75 08 25	SLED NET EKMAN GRAB HAND	2	770113	0529
B2A	(69 55 36 69 55 36 69 55 36 69 55 36)		142 19 36 142 19 36 142 19 36 142 19 36	76 07 21	EKMAN GRAB	13	770113	0529
B2B	(69 55 36 69 55 36 69 55 36 69 55 36)		142 19 36 142 19 36 142 19 36 142 19 36	76 07 22	EKMAN GRAB	3	780219	3274
C1A	(70 08 06 70 08 06 70 08 06 70 08 06)		143 11 24 143 11 24 143 11 24 143 11 24	77 08 19	SLED NET SMITH-MC GRAB	1	780219	3274
C1B	(70 08 24 70 08 24 70 08 24 70 08 24)		143 08 24 143 08 24 143 08 24 143 08 24	77 08 19	SLED NET SMITH-MC GRAB	11	790317	4137
C3I	(70 07 09 70 07 09 70 07 09 70 07 09)		143 31 30 143 31 30 143 31 30 143 31 30	75 08 05	↗ HAND	3	790317	4137
C3I	(70 07 09 70 07 09 70 07 09 70 07 09)		143 33 02 143 33 02 143 33 02 143 33 02	75 08 06	EKMAN GRAB AMPHIBEO TRAP HAND	3	770113	0529
C3I	(70 07 09 70 07 09 70 07 09 70 07 09)		143 35 32 143 35 32 143 35 32 143 35 32	75 07 20	↗ DIP NET HAND	3	770113	0529
C3I	(70 07 09 70 07 09 70 07 09 70 07 09)		143 35 32 143 35 32 143 35 32 143 35 32	76 07 20	GRID FREQUENCY SLED NET EKMAN GRAB	2	780218	3273
C3I	(70 07 09 70 07 09 70 07 09 70 07 09)		143 36 30 143 36 30 143 36 30 143 36 30	75 08 06	EKMAN GRAB	3	780218	3273
C3I	(70 06 38 70 06 38 70 06 38 70 06 38)		143 36 30 143 36 30 143 36 30 143 36 30	75 08 06	EKMAN GRAB	3	770113	0529

APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST, LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODE TRACK
C36	70 06 38	143 36 30	75 08 06	AMPHIBOD TRAP HAND	3	770113	0529
C37	70 08 08	143 36 46	75 08 08	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIBOD TRAP 1/4 M <sup>2</sup> QUADRAT HAND	3	780218	3273
C37	70 08 08	143 36 48	76 07 17	GRID FREQUENCY SLED NET EKMAN GRAB DIP NET	3	780218	0529
C38	70 06 12	143 38 06	75 08 07	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIBOD TRAP 1/4 M <sup>2</sup> QUADRAT HAND	2	780218	3273
C38	70 06 12	143 38 06	76 07 29	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIBOD TRAP	2	780218	3273
C38	70 06 12	143 38 06	77 07 25	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIBOD TRAP 1/4 M <sup>2</sup> QUADRAT	2	780218	3273
C38	70 06 12	143 38 06	77 07 25	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIBOD TRAP 1/4 M <sup>2</sup> QUADRAT	2	780218	3273
C38	70 06 12	143 38 06	77 08 13	SLED NET EKMAN GRAB AMPHIBOD TRAP DIP NET	2	790411	4138

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST, LONG 0	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
C38	70 06 C2	143 38 01	77 06 30	SLED NET	1	790411	4138
C39	70 08 08 70,135556	143 39 12 143,653523	75 06 18	SLED NET EKMAN GRAB AMPHIBED TRAP DIP NET HAND	2 6 4 2 6	770113 770113 770113 770113 770113	0529 0529 0529 0529 0529
C39	70 08 08	143 39 12	76 07 19	SLED NET EKMAN GRAB	1 6	780218 780218	3273 3273
C39	70 08 08	143 39 12	77 07 24	SLED NET BROAD SCOOP	18	790411 790411	4138 4138
C39	70 08 08	143 39 12	77 08 12	SLED NET HANFIELD TRAP HAND BROAD SCOOP	2 1 6	790411 790411 790411	4138 4138 4138
C39	70 08 08	143 39 12	77 08 30	SLED NET	1	790411	4138
C3A	70,07,57 70,08,06	143 34 30 143,34,30	76 07 26	EKMAN GRAB	2	780219	3274
C3B	70,08,06	143 34 30	76 07 26	EKMAN GRAB	3	780219	3274
C3C	70,08,08 70,07,56	143 34 30 143,34,30	76 07 26	EKMAN GRAB	3	780219	3274
C3D	70,07,59 70,07,64	143 34 00 143,34,00	76 07 28	EKMAN GRAB	3	780219	3274
C3E	70,07,54 70,07,54	143 35 24 143,35,24	76 07 19	EKMAN GRAB	2	780219	3274
C3F	70,07,54 70,13,64	143 35 24 143,35,24	76 07 20	SLED NET EKMAN GRAB	1 3	780219 780219	3274 3274
C3G	70,07,56 70,07,56	143 32 00 143,32,00	76 07 28	EKMAN GRAB	3	780219	3274
C3H	70,07,56 70,11,64	143 32 42 143,32,42	76 07 28	SLED NET EKMAN GRAB	3	780219 780219	3274 3274
C40	70 06 01 70,1007	143 39 30 143,458233	75 08 06	SLED NET EKMAN GRAB	12 18	770113 770113	0529 0529

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NOFC TRACK
C40	70 06 01	143 35 30	75 08 06	SHAND	14	770113	0529
C41	(70 05 01 70.083333)	143 41 01 143.683333	75 08 14	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M2 QUADRAT HAND	3	770113 770113 770113 770113 770113	0529 0529 0529 0529 0529
C44	(70 03 00 70.05	143 44 00 143.733333	75 07 20	DIP NET HAND	2	761229 761229	0526 0526
C4A	(70 06 00 70.06	143 38 00 143.38 00	76 07 27	EKMAN GRAB	3	780219	3274
C4B	(70 06 00 70.06	143 38 00 143.38 00	76 07 27	SLED NET EKMAN GRAB	3	780219 780219	3274 3274
C4C	(70 05 30 70.05	143 37 38 143.37 38	76 07 27	SLED NET EKMAN GRAB	3	780219 780219	3274 3274
C4D	(70 04 42 70.04	143 37 18 143.37 18	76 07 27	EKMAN GRAB	3	780219	3274
C4E	(70 04 53 70.04	143 40 54 143.40 54	76 08 30	SLED NET SMITH-MC GRAB	2	780214	3117
C4F	(70 08 18 70.08	143 41 00 143.41 00	76 08 30	SLED NET SMITH-MC GRAB	2	780214 780214	3117 3117
C4G	70 08 16	143 41 00	77 08 18	SLED NET SMITH-MC GRAB	3	790317 790317	4137 4137
C4G	70 09 00	143 41 00	77 08 18	SLED NET SMITH-MC GRAB	3	790317 790317	4137 4137
C59	70 05 35 70.05	143 59 00 143.59 00	75 08 11	SHAND	3	770113	0529
D00	70 05 32 70.05	143 59 08 143.59 08	75 08 12	GRID FREQUENCY SLED NET EKMAN GRAB ANPHICD TRAP 1/4 M2 QUADRAT HAND	9 3 20 20 770113 770113 770113 770113 770113	0529 0529 0529 0529 0529 0529 0529 0529 0529	

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
DOA	70 05 42 70 10 45	144 05 00 144 05 00	77 08 17 77 08 17	SLED NET SMITH-MC GRAB	1 3	790317 790317	4137 4137
DOB	70 07 30 70 12 25	144 05 00 144 05 00	77 08 17 77 08 17	SLED NET SMITH-MC GRAB	1 3	790317 790317	4137 4137
D5A	70 00 24 70 00 24	144 54 24 144 54 24	77 08 20 77 08 20	SLED NET SMITH-MC GRAB	1 3	790317 790317	4137 4137
D5B	70 02 48 70 04 57	144 54 24 144 54 24	77 08 20 77 08 20	SLED NET SMITH-MC GRAB	1 3	790317 790317	4137 4137
E59	70 10 55 70 18 44	145 59 00 145 59 00	76 07 27 78 06 33	GRID FREQUENCY SLED NET EKMAN GRAB AMPHICCD TRAP HAND	3 1 1 1	780218 780218 780218 780218	3273 3273 3273 3273
E59	70 10 55	145 59 00	78 07 21	SLED NET EKMAN GRAB HAND	16 12	790215 790215	5093 5093
E59	70 10 55	145 59 00	78 08 07	SLED NET EKMAN GRAB	16 12	790215 790215	5093 5093
E59	70 10 55	145 59 00	78 08 25	SLED NET EKMAN GRAB	16 12	790215 790215	5093 5093
F05	70 12 00 70 12 00	146 05 00 146 05 00	78 07 20 78 07 20	SLED NET EKMAN GRAB HAND	16 12	790215 790215	5093 5093
F05	70 12 00	146 05 00	78 08 08	SLED NET EKMAN GRAB	16 12	790215 790215	5093 5093
F05	70 12 00	146 05 00	78 08 24	SLED NET EKMAN GRAB	16 12	790215 790215	5093 5093
F0A	70 11 36 70 11 42	146 00 00 146 00 00	77 08 20 77 08 20	SMITH-MC GRAB SLED NET	3 1	790317 790317	4137 4137
F0B	70 11 45	146 00 00	77 08 20	SLED NET			

## APPENDIX II (CONTINUED)

STATION	NORTH, LAT	WEST, LONG °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. OF TRACK
F0B	70 11 42	146 06 00	77 08 20	SLED-NET SMITH-MC GRAB	3	790317	4137
F0C	(70 12 24	146 00 00	77 08 20	SLED-NET SMITH-MC GRAB	3	790317	4137
F0E	70 11 12	146 05 42	78 08 24	SLED-NET SMITH-MC GRAB OTTER TRAWL	4	800121 800121	6430 6430
F1A	70 11 06	146 14 18	78 08 24	SLED-NET SMITH-MC GRAB	4	800121 800121	6430 6430
F2A	70 12 04	146 24 18	78 08 24	SLED-NET SMITH-MC GRAB	4	800121 800121	6430 6430
F2B	70 11 48	146 29 12	78 08 24	SLED-NET SMITH-MC GRAB OTTER TRAWL	1	800121 800121	6430 6430
F4B	70 12 06	146 41 24	78 08 25	SLED-NET SMITH-MC GRAB OTTER TRAWL	4	800121 800121	6430 6430
F5A	70 10 42	146 52 30	78 08 24	SLED-NET SMITH-MC GRAB	4	800121 800121	6430 6430
G0A	70 14 00	147 06 00	78 08 22	SLED-NET SMITH-MC GRAB	4	800121 800121	6430 6430
G0B	70 12 36	147 00 00	78 08 25	SLED-NET SMITH-MC GRAB OTTER TRAWL	4	800121 800121	6430 6430
G0C	70 15 30	147 00 00	78 08 25	SLED-NET SMITH-MC GRAB	4	800121 800121	6430 6430
G0D	70 10 36	147 00 00	78 08 24	OTTER TRAWL	1	800121	6430
G2A	70 17 30	147 20 00	78 08 26	SLED-NET SMITH-MC GRAB OTTER TRAWL	4	800121 800121	6430 6430

## APPENDIX III (CONTINUED)

STATION	NORTH	LAT	EAST	LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODE TRACK
G3A	70	23	57	147	30 3C	76 08 27	1	780214	3117
G3B	70	13	36	147	36 48	77 08 21	2	780214	3117
G3C	70	16	00	147	38 00	77 08 21	3	790317	4137
G3D	70	16	00	147	38 00	78 08 21	1	790317	4137
G3E	70	24	48	147	35 36	77 08 21	1	800121	6430
G4A	70	21	12	147	46 30	78 08 21	1	800121	6430
G5A	70	29	48	147	53 00	78 09 21	1	800121	6430
H08	70	20	17	148	08 12	75 08 29	1	800121	6430
H08	70	20	17	148	08 12	76 08 03	1	800121	6430
HOA	70	22	30	148	07 48	76 08 27	1	780214	3117
HOA	70	22	30	148	07 48	77 08 15	1	790317	4137
HOB	70	24	18	148	06 36	76 08 27	3	790317	4137
HOB	70	24	18	148	06 36	78 08 27	1	780214	3117

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG	DATE YR NG DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NOFC TRACK
HOB	70 24 18	148 06 36	77 08 15	SLED NET SMITH-NC GRAB	1	790317	4137
HOB	70 24 18	148 06 36	78 08 21	SLED NET SMITH-NC GRAB BEAM TRAWL	4	800121	6430
HOC	70 29 48	148 01 12	77 09 15	SLED NET SMITH-NC GRAB	1	800121	6430
H12	70 20 42	148 12 18	75 08 28	GRID FREQUENCY SLED NET SEINE GRAB	4	HO8J24	0527
H12	70 20 42	148 12 18	75 08 28	AMPHICCD TRAP EKMAN GRAB	12	HO8J24	0527
H12	70 20 42	148 12 18	78 07 10	SLED NET EKMAN GRAB	4	790215	5093
H12	70 20 42	148 12 18	78 07 25	SLED NET EKMAN GRAB	4	790215	5093
H12	70 20 42	148 12 18	78 08 18	SLED NET EKMAN GRAB	8	790215	5093
H19	70 21 00	148 19 00	75 09 05	SLED NET EKMAN GRAB	2	HO8J24	0527
H1A	70 20 48	148 15 00	76 08 01	EKMAN GRAB	6	HO8J24	0527
H1B	70 19 00	148 19 12	76 07 31	EKMAN GRAB	3	780219	3274
H20	70 20 01	148 19 42	75 09 05	SLED NET EKMAN GRAB	2	HO8J24	0527
H22	70 20 06	148 22 30	75 09 05	SLED NET EKMAN GRAB	2	HO8J24	0527
H26	70 18 32	148 28 48	75 09 02	MYREN CORE SLED NET EKMAN GRAB	2	HO8J24	0527
					6	HO8J24	0527

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
H28	70 18 32	148 28 46	75 09 02	SLEDPHIFC TRAP	2	H08J24	0527
H28	70 18 32	148 28 46	76 08 06	SLED NET EKMAN GRAB	1	780218	3273
H28	70 18 32	148 28 46	77 07 19	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M <sup>2</sup> QUADRAT	1	790411	4138
H28	70 18 32	148 28 46	77 08 06	SLED NET EKMAN GRAB	9	790411	4138
H28	70 18 32	148 28 46	77 08 21	SLED NET EKMAN GRAB	6	790411	4138
H28	70 18 32	148 28 46	78 07 08	SLED NET EKMAN GRAB	12	790215	5093
H28	70 18 32	148 28 48	78 07 24	SLED NET EKMAN GRAB	12	790215	5093
H28	70 18 32	148 28 48	78 08 15	SLED NET EKMAN GRAB	12	790215	5093
H2A	70 19 06	148 20 24	76 07 31	SLED NET EKMAN GRAB	3	780219	3274
H2B	70 21 54	148 21 18	76 08 01	EKMAN GRAB	3	780219	3274
H2C	70 19 24	148 23 30	76 07 31	EKMAN GRAB	3	780219	3274
H2D	70 20 54	148 23 36	76 07 31	EKMAN GRAB	3	780219	3274
H2E	70 21 06	148 20 18	76 08 01	SLED NET EKMAN GRAB	3	780219	3274
H2F	70 19 42	148 25 48	76 07 31	SLED NET EKMAN GRAB	3	780219	3274
H2G	70 18 50	148 27 20	77 07 19	SLED NET	1	790411	4138

## APPENDIX III (CONTINUED)

STATION	NORTH 0	LAT 0	WEST, LONG 0	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DC TRACK
H2G	70	18	50	148 27 20	77 07 19	6	790411	4138
H2G	70	18	50	148 27 20	EKMAN GRAB PLANKTON NET	1	790411	4138
H2H	70	18	50	148 23 40	77 07 19	5	790411	4138
H2H	70	18	50	148 23 40	SLED NET EKMAN GRAB	1	790411	4138
H32	70	22	48	148 32 48	75 09 01	5	790411	4138
H32	70	22	48	148 32 48	GRID FREQUENCY SLED NET	4	HO8J24	0527
H32	70	22	48	148 32 48	SEINE EKMAN GRAB	3	HO8J24	0527
H32	70	22	48	148 32 48	DIP NET 1/4 M <sup>2</sup> QUADRAT	2	HO8J24	0527
H32	70	22	48	148 32 48	PLAND	6	HO8J24	0527
H32	70	22	48	148 32 48	GRID FREQUENCY SLED NET	2	780218	3273
H32	70	22	48	148 32 48	EKMAN GRAB AAPHICCD TRAP	1	780218	3273
H32	70	22	48	148 32 48	PLAND	1	780218	3273
H32	70	22	48	148 32 48	GRID FREQUENCY SLED NET	2	780218	3273
H32	70	22	48	148 32 48	EKMAN GRAB	1	780218	3273
H32	70	22	48	148 32 48	AAPHICCD TRAP	1	780218	3273
H32	70	22	48	148 32 48	PLAND	1	780218	3273
H32	70	22	48	148 32 48	GRID FREQUENCY SLED NET	2	790215	5093
H32	70	22	48	148 32 48	EKMAN GRAB	12	790215	5093
H32	70	22	48	148 32 48	SLED NET	16	790215	5093
H32	70	22	48	148 32 48	EKMAN GRAB	10	790215	5093
H32	70	24	19	148 40 12	75 08 25	7	HO8J24	0527
H3A	70	23	06	148 32 08	PLANKTON NET	1	HO8J24	0527
H3A	70	23	06	148 32 08	SLED NET	3	780219	3274
H3A	70	23	06	148 32 08	EKMAN GRAB	3	780219	3274

## APPENDIX II (CONTINUED)

STATION	NORTH 0	LAT °, ′, ″	WEST, LONG 0, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DC TRACK
H3B	70	24 00	148 32 24	76 07 30	EKMAN GRAB	3	780219	3274
H3B	70	24 00	148 32 24	77 08 15	SLED NET SMITH-MC GRAB	3	790317	4137
H3C	70	24 24	148 32 12	76 07 30	SLED NET EKMAN GRAB	3	780219	3274
H3D	70	24 48	148 31 00	76 07 30	EKMAN GRAB	3	780219	3274
H3E	70	25 33	148 34 30	76 08 27	SLED NET SMITH-MC GRAB	2	780214	3117
H3F	70	24 37	148 34 34	76 08 27	SLED NET SMITH-MC GRAB	2	780214	3117
H3G	70	25 42	148 32 24	77 08 15	SLED NET SMITH-MC GRAB	3	790317	4137
H3G	70	25 42	148 32 24	78 08 18	SLED NET SMITH-MC GRAB	1	800121	6430
H3H	70	30 12	148 32 24	77 08 15	SLED NET SMITH-MC GRAB	3	790317	4137
H3H	70	30 12	148 32 24	78 08 18	SLED NET SMITH-MC GRAB	1	800121	6430
H3I	70	27 42	148 31 12	78 08 19	NETTER TRAWL	1	800121	6430
H40	70	24 19	148 40 12	75 08 23	SLED NET SEINE ANCHIPCO TRAP HAND	2	800121	6430
H40	70	24 19	148 40 12	76 08 02	SLED NET EKMAN GRAB ANCHIPCO TRAP DIP NET	12	HO8J24 HO8J24	0527
						1	780219	3273
						1	780218	3273
						1	780218	3273

## APPENDIX II. (CONTINUED)

STATION	NORTH 0°, 1°, 2°	WEST, LONG 0°, 1°, 2°	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
14A	70 27 30	148 43 18	78 08 18	SMITH-MC GRAB	4	800121	6430
130	70 33 24	149 30 36	75 08 15	GRID FREQUENCY SLED NET SEINE EKMAN GRAB AMPHIBOD TRAP DIP NET 1/4 M <sup>2</sup> QUADRAT HAND	7 1 2 7 2 2 3 5	H08J24 H08J24 H08J24 H08J24 H08J24 H08J24 H08J24 H08J24	0527 0527 0527 0527 0527 0527 0527 0527
131	70 33 32	149 30 36	75 08 15	EKMAN GRAB AMPHIBOD TRAP HAND	8 2	H08J24 H08J24	0527 0527
13A	70 33 24	149 30 24	76 08 05	EKMAN GRAB	3	780219	3274
13B	70 32 36	149 30 30	76 08 05	SLED NET EKMAN GRAB	1 3	780219 780219	3274 3274
13C	70 32 06	149 30 36	76 08 05	EKMAN GRAB	3	780219	3274
13D	70 31 12	149 31 12	76 08 05	SLED NET EKMAN GRAB	1 3	780219 780219	3274 3274
13E	70 33 42	149 32 15	76 08 21	SLED NET SMITH-MC GRAB	1 1	780214 780214	3117 3117
13F	70 33 57	149 32 54	76 08 21	SLED NET SMITH-MC GRAB	1 2	780214 780214	3117 3117
13G	70 34 30	149 30 00	77 08 22	SLED NET SMITH-MC GRAB	1 3	790317 790317	4137 4137
13G	70 34 30	149 30 00	78 08 16	SMITH-MC GRAB COTTER TRAWL	2 1	800121 800121	6430 6430
13H	70 33 48	149 30 00	77 08 22	SLED NET SMITH-MC GRAB	1 3	790317 790317	4137 4137
13H	70 33 48	149 30 00	78 08 16	SMITH-MC GRAB	3	800121	6430

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG LAT	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
14A	70 38 18	149 48 42	80 08 06	SCATTER TRawl	1	810707	7918
14B	70 38 12	149 45 24	80 08 06	SCATTER TRawl	1	810707	7918
150	70 30 01	149 50 15	75 08 06	NYREN CORE GRID FREQUENCY	1	H08J24	0527
				SELD NET	2	H08J24	0527
				EKMAN GRAB	2	H08J24	0527
				ANPHFCO TRAP	1	H08J24	0527
				1/4 M2 QUADRAT	2	H08J24	0527
150	70 30 01	149 50 18	76 08 09	SLED NET	1	780218	3273
				EKMAN GRAB	1	780218	3273
				FISH STOMACH	1	780218	3273
158	70 28 12	149 58 42	75 08 20	GRID FREQUENCY	1	H08J24	0527
				SLED NET	1	H08J24	0527
				SEINE	1	H08J24	0527
				EKMAN GRAB	1	H08J24	0527
				ANPHFCO TRAP	1	H08J24	0527
				HAND	1	H08J24	0527
15A	70 30 42	149 50 12	76 08 04	EKMAN GRAB	3	780219	3274
15B	70 32 06	149 51 18	76 08 04	SLED NET	3	780219	3274
15C	70 30 06	149 50 06	76 08 04	EKMAN GRAB	3	780219	3274
15E	70 33 30	149 53 15	76 08 04	SLED NET	3	780219	3274
15F	70 33 06	149 52 30	76 08 04	EKMAN GRAB	3	780219	3274
15G	70 29 18	149 56 18	76 08 07	EKMAN GRAB	3	780219	3274
15H	70 29 54	149 56 54	76 08 07	SLED NET	1	780219	3274
15I	70 38 00	149 58 24	80 08 06	SCATTER TRawl	1	810707	7918

## APPENDIX II (CONTINUED)

STATION	NORTH, °	LAT, °	WEST, °	LONG, °	CATE YR MC	DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
J15	70	38	24	149 52 18	80	08 06	SPOTTER TRawl	1	810707	7918
J06	70	26	00	150 06 00	76	08 16	GRID FREQUENCY SLED NET EKMAN GRAB FISH STEMACH HAND	4	780218	3273
J04	70	30	24	150 00 00	76	08 07	EKMAN GRAB	3	780218	3273
J08	70	30	54	150 01 54	76	08 14	SLED NET SMITH-MC GRAB BEAM TRawl	4	800121	6430
J0C	70	30	00	150 09 20	76	08 25	SMITH-MC GRAB	2	800121	6430
J0D	70	33	24	150 06 54	80	08 01	CTTER TRawl	1	780218	3273
JOE	70	32	42	150 05 54	80	08 01	CTTER TRawl	1	810707	7918
J0F	70	31	54	150 05 36	80	08 01	CTTER TRawl	1	810707	7918
J0G	70	31	42	150 08 48	80	08 01	CTTER TRawl	1	810707	7918
J0H	70	39	00	150 06 30	80	08 06	OTTER TRawl	1	810707	7918
J0I	70	38	48	150 02 24	80	08 06	OTTER TRawl	1	810707	7918
J1A	70	33	03	150 14 00	76	08 25	SLED NET SMITH-MC GRAB	2	780214	3117
J1A	70	33	06	150 14 00	78	08 14	SLED NET SMITH-MC GRAB BEAM TRawl	1	800121	6430
J1B	70	32	30	150 12 06	80	08 01	SPOTTER TRawl	1	800121	6430
J1C	70	33	42	150 14 12	80	08 01	SPOTTER TRawl	1	810707	7918

## APPENDIX III (CONTINUED)

STATION	NORTH 0	LAT °, ′, ″	WEST, LONG °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DC TRACK
J1D	70 34 54	150 16 24	80 08 01	OTTER TRawl	1	810707	7918	
J1E	70 36 24	150 19 06	80 08 01	OTTER TRawl	1	810707	7918	
J1F	70 39 06	150 10 48	80 08 06	OTTER TRawl	1	810707	7918	
J22	70 26 36	150 22 06	75 08 11	GRID FREQUENCY	2	H08J24	0527	
				SLED NET	2	H08J24	0527	
				EKMAN GRAB	13	H08J24	0527	
				AMPHIPOD TRAP	12	H08J24	0527	
				PLANKTON NET	1	H08J24	0527	
				1/4 M <sup>2</sup> QUADRAT	2	H08J24	0527	
J22	70 26 36	150 22 06	76 08 12	WRENCH CURE	4	780218	3273	
				SLED NET	1	780218	3273	
				EKMAN GRAB	3	780218	3273	
				PLANKTON NET	1			
J22	70 26 36	150 22 06	77 07 14	GRID FREQUENCY	12	790411	4138	
				SLED NET	1	790411	4138	
				EKMAN GRAB	18	790411	4138	
				AMPHIPOD TRAP	2	790411	4138	
				1/4 M <sup>2</sup> QUADRAT	2	790411	4138	
J22	70 26 36	150 22 06	77 08 05	SLED NET	1	790411	4138	
				EKMAN GRAB	13	790411	4138	
				AMPHIPOD TRAP	2	790411	4138	
J22	70 26 36	150 22 06	77 08 23	SLED NET	1	790411	4138	
				EKMAN GRAB	13	790411	4138	
				AMPHIPOD TRAP	2	790411	4138	
J24	70 29 10	150 24 30	75 08 13	EKMAN GRAB	9	H08J24	0527	
				HAND	3	780218	3273	
J24	70 29 10	150 24 30	76 08 13	SLED NET	1	790317	4137	
				SMITH-NC GRAB	3	790317	4137	
J2B	70 33 30	150 25 00	77 08 23	SMITH-NC GRAB	3	790317	4137	

## APPENDIX II (CONTINUED)

STATION	NORTH, 0°, LAT.	WEST, LONG. 0°, LONC	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
J2C	70 35 30	150 25 00	77 08 23	SLED NET SMITH-MC GRAB	1	790317	4137
J2C	70 35 30	150 25 00	78 08 13	SMITH-MC GRAB	4	800121	6430
J2D	70 26 20	150 22 00	77 07 15	SLED NET EKMAN GRAB	1	790411	4138
J2D	70 26 20	150 22 00	77 08 04	SLED NET EKMAN GRAB	1	790411	4138
J2D	70 26 20	150 22 00	77 08 25	SLED NET EKMAN GRAB	1	790411	4138
J2D	70 26 20	150 22 00	78 07 15	SLED NET EKMAN GRAB	4	790215	5093
J2D	70 26 20	150 22 00	78 07 25	SLED NET EKMAN GRAB	2	790215	5093
J2D	70 26 20	150 22 00	78 08 20	SLED NET EKMAN GRAB	4	790215	5093
J2E	70 26 20	150 21 50	77 07 15	SLED NET EKMAN GRAB	1	790411	4138
J2E	70 26 20	150 21 50	77 08 04	SLED NET EKMAN GRAB	1	790411	4138
J2E	70 26 20	150 21 50	77 08 25	SLED NET EKMAN GRAB	6	790411	4138
J2E	70 26 20	150 21 50	78 07 15	SLED NET EKMAN GRAB	2	790215	5093
J2E	70 26 20	150 21 50	78 07 29	SLED NET EKMAN GRAB	2	790215	5093
J2E	70 26 20	150 21 50	78 08 20	SLED NET EKMAN GRAB	4	790215	5093

## APPENDIX II (CONTINUED)

STATION	NORTH LAT °	WEST LONG °	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NOFC TRACK
J2F	70 26 20	150 21 40	77 07 15	SLED NET EKMAN GRAB	1	790411	4138
J2F	70 26 20	150 21 40	77 08 04	SLED NET EKMAN GRAB	1	790411	4138
J2F	70 26 20	150 21 40	77 08 25	SLED NET EKMAN GRAB	4	790411	4138
J2F	70 26 20	150 21 40	78 07 15	SLED NET EKMAN GRAB	2	790215	5093
J2F	70 26 20	150 21 40	78 07 29	SLED NET EKMAN GRAB	2	790215	5093
J2F	70 26 20	150 21 40	78 08 20	SLED NET EKMAN GRAB	4	790215	5093
J2G	70 28 45	150 24 30	77 07 15	SLED NET EKMAN GRAB	1	790411	4138
J2G	70 28 45	150 24 30	77 08 04	SLED NET EKMAN GRAB	5	790411	4138
J2G	70 28 45	150 24 30	77 08 25	SLED NET EKMAN GRAB	5	790411	4138
J2G	70 28 45	150 24 30	78 07 17	SLED NET EKMAN GRAB	2	790215	5093
J2G	70 28 45	150 24 30	78 07 30	SLED NET EKMAN GRAB	4	790215	5093
J2G	70 28 45	150 24 30	78 08 19	SLED NET PLANKTON NET	2	790215	5093
J2H	70 29 00	150 25 30	77 07 15	SLED NET EKMAN GRAB	1	790411	4138
J2H	70 29 00	150 25 30	77 08 04	SLED NET	1	790411	4138

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NOODC TRACK
J2H	70 29 00	150 25 30	77 08 04	EKMAN GRAB	4	790411	4138
J2H	70 29 00	150 25 30	77 08 25	EKMAN GRAB	4	790411	4138
J2H	70 29 00	150 25 30	78 07 17	SLED NET EKMAN GRAB	2	790215	5093
J2H	70 29 00	150 25 30	78 07 30	SLED NET EKMAN GRAB	2	790215	5093
J2H	70 29 00	150 25 30	78 08 16	SLED NET EKMAN GRAB	4	790215	5093
J2I	70 29 10	150 26 00	77 07 15	SLED NET EKMAN GRAB	1	790411	4138
J2I	70 29 10	150 26 00	77 08 04	SLED NET EKMAN GRAB	1	790411	4138
J2I	70 29 10	150 26 00	77 08 25	SLED NET EKMAN GRAB	5	790411	4138
J2I	70 29 10	150 26 00	78 07 17	SLED NET EKMAN GRAB	2	790215	5093
J2I	70 29 10	150 26 00	78 07 30	SLED NET EKMAN GRAB	4	790215	5093
J2I	70 29 10	150 26 00	78 07 30	SLED NET EKMAN GRAB	2	790215	5093
J2I	70 29 10	150 26 00	78 08 19	SLED NET EKMAN GRAB	4	790215	5093
J2J	70 37 48	150 21 36	80 08 01	OTTER TRawl	1	810707	7918
J2K	70 39 18	150 24 12	80 08 01	OTTER TRawl	1	810707	7918
J2L	70 41 18	150 29 12	80 08 01	OTTER TRawl	1	810707	7918
J2M	70 37 18	150 26 54	80 08 05	OTTER TRawl	1	810707	7918
J2N	70 37 12	150 23 18	80 08 05	OTTER TRawl	1	810707	7918

## APPENDIX II (CONTINUED)

STATION	NORTH 0	LAT , ,	WEST LONG 0 , ,	DATE YR NC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
J3A	70	36 00	150 32 00	80 08 12	SMITH-NC GRAB	3	810707	7918
J3B	70	42 06	150 30 48	80 08 02	OTTER TRawl	1	810707	7918
J3C	70	42 54	150 32 54	80 08 02	OTTER TRawl	1	810707	7918
J3D	70	41 42	150 35 30	80 08 02	OTTER TRawl	1	810707	7918
J3E	70	40 30	150 36 30	80 08 02	OTTER TRawl	1	810707	7918
J3F	70	39 12	150 39 00	80 08 02	OTTER TRawl	1	810707	7918
J3G	70	37 24	150 30 06	80 08 05	OTTER TRawl	1	810707	7918
J3H	70	37 36	150 32 42	80 08 05	OTTER TRawl	1	810707	7918
J3I	70	37 30	150 36 42	80 08 05	OTTER TRawl	1	810707	7918
J3J	70	40 18	150 39 06	80 08 06	OTTER TRawl	1	810707	7918
J3K	70	40 00	150 37 26	80 08 06	OTTER TRawl	1	810707	7918
J3L	70	39 36	150 35 30	80 08 06	OTTER TRawl	1	810707	7918
J4B	70	35 42	150 46 00	80 08 13	SMITH-NC GRAB	3	810707	7918
J4C	70	37 54	150 40 36	80 08 02	OTTER TRawl	1	810707	7918
J4D	70	36 36	150 42 06	80 08 02	OTTER TRawl	1	810707	7918
J4E	70	35 42	150 43 18	80 08 18	OTTER TRawl	1	810707	7918
J4F	70	34 30	150 44 36	80 08 02	OTTER TRawl	1	810707	7918
J4G	70	35 54	150 47 48	80 08 02	OTTER TRawl	1	810707	7918
J4H	70	35 54	150 44 36	80 08 02	OTTER TRawl	1	810707	7918
J4I	70	37 24	150 40 18	80 08 05	OTTER TRawl	1	810707	7918
J4J	70	37 24	150 43 54	80 08 05	OTTER TRawl	1	810707	7918

## APPENDIX II (CONTINUED)

STATION	NORTH LAT °, ′, ″	WEST LONG °, ′, ″	DATE YR MO DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DDC TRACK
J4K	70 37 30	150 47 42	80 08 05	OTTER TRawl	1	810707	7918
J4L	70 40 24	150 40 48	80 08 06	OTTER TRawl	1	810707	7918
J5A	70 35 42	150 57 30	80 08 13	SMITH-MC GRAB	3	810707	7918
J5B	70 37 18	150 58 12	80 08 02	OTTER TRawl	1	810707	7918
J5C	70 37 24	150 58 12	80 08 02	OTTER TRawl	1	810707	7918
J5D	70 37 30	150 51 06	80 08 05	OTTER TRawl	1	810707	7918
J5E	70 37 36	150 54 48	80 08 05	OTTER TRawl	1	810707	7918
J5F	70 37 48	150 59 36	80 08 05	OTTER TRawl	1	810707	7918
K0A	70 42 02	151 00 40	80 08 15	SMITH-MC GRAB	3	810707	7918
K0B	70 38 12	151 04 06	80 08 05	OTTER TRawl	1	810707	7918
K0C	70 38 42	151 07 18	80 08 05	OTTER TRawl	1	810707	7918
K0D	70 45 12	151 09 12	80 08 06	OTTER TRawl	1	810707	7918
K0E	70 44 42	151 06 24	80 08 06	OTTER TRawl	1	810707	7918
K0F	70 44 12	151 03 42	80 08 06	OTTER TRawl	1	810707	7918
K1A	70 44 13	151 19 12	80 08 15	SMITH-MC GRAB	3	810707	7918
K1B	70 36 30	151 15 30	80 08 12	SMITH-MC GRAB	3	810707	7918
K1C	70 37 24	151 15 54	80 08 02	OTTER TRawl	1	810707	7918
K1D	70 37 36	151 19 30	80 08 02	OTTER TRawl	1	810707	7918
K1E	70 39 18	151 10 48	80 08 05	OTTER TRawl	1	810707	7918
K1F	70 39 48	151 14 16	80 08 05	OTTER TRawl	1	810707	7918
K1G	70 40 24	151 17 36	80 08 05	OTTER TRawl	1	810707	7918

## APPENDIX II (CONTINUED)

STATION	NORTH LAT °, ′, ″	WEST, LONG °, ′, ″	DATE YR MO DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DC TRACK
K1H	70 42 12	151 14 42	80 08 06	OTTER TRawl	1	810707	7918
K1I	70 45 42	151 11 54	80 08 06	OTTER TRawl	1	810707	7918
K2A	70 39 10	151 27 12	77 08 23	SMITH-MC GRAB	3	790317	4137
K2B	70 37 54	151 23 24	80 08 02	OTTER TRawl	1	810707	7918
K2C	70 38 30	151 26 48	80 08 02	OTTER TRawl	1	810707	7918
K2D	70 34 42	151 28 24	80 08 02	OTTER TRawl	1	810707	7918
K2E	70 34 18	151 26 42	80 08 02	OTTER TRawl	1	810707	7918
K2F	70 41 12	151 23 36	80 08 05	OTTER TRawl	1	810707	7918
K2G	70 42 36	151 25 00	80 08 05	OTTER TRawl	1	810707	7918
K3A	70 36 42	151 33 30	77 08 23	SLED NET SMITH-MC GRAB	3	790317	4137
K3C	70 45 30	151 38 24	80 08 15	SMITH-MC GRAB	3	810707	7918
K3D	70 39 18	151 30 06	80 08 02	OTTER TRawl	1	810707	7918
K3E	70 40 00	151 33 18	80 08 02	OTTER TRawl	1	810707	7918
K3F	70 40 30	151 37 18	80 08 02	OTTER TRawl	1	810707	7918
K3G	70 38 30	151 39 24	80 08 02	OTTER TRawl	1	810707	7918
K3H	70 37 06	151 38 42	80 08 02	OTTER TRawl	1	810707	7918
K3I	70 37 00	151 38 00	80 08 02	OTTER TRawl	1	810707	7918
K3J	70 36 42	151 37 12	80 08 02	OTTER TRawl	1	810707	7918
K3K	70 36 18	151 35 36	80 08 02	OTTER TRawl	1	810707	7918
K3L	70 35 48	151 33 06	80 08 02	OTTER TRawl	1	810707	7918

## APPENDIX II (CONTINUED)

STATION	NORTH, °, ′, ″	WEST, °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DC TRACK
K3M	70 35 30	151 32 06	80 08 02	OTTER TRawl	1	810707	7918
K3N	70 35 00	151 30 00	80 08 02	OTTER TRawl	1	810707	7918
K3O	70 42 54	151 30 00	80 08 05	OTTER TRawl	1	810707	7918
K3P	70 43 42	151 34 54	80 08 05	OTTER TRawl	1	810707	7918
K3Q	70 45 12	151 38 46	80 08 06	OTTER TRawl	1	810707	7918
K4A	70 34 00	151 40 06	77 08 23	SLED NET SMITH-MC GRAB	3	790317	4137
K4B	70 37 48	151 41 54	80 08 02	OTTER TRawl	1	810707	7918
K4C	70 38 06	151 41 12	80 08 02	OTTER TRawl	1	810707	7918
K4D	70 46 18	151 41 30	80 08 06	OTTER TRawl	1	810707	7918
LOA	70 53 30	152 08 42	77 08 24	SLED NET SMITH-MC GRAB	3	790317	4137
LIA	70 50 48	152 15 30	77 08 24	SLED NET SMITH-MC GRAB	3	790317	4137
L1B	70 51 18	152 14 00	77 08 24	SLED NET SMITH-MC GRAB	3	790317	4137
M07	70 55 00	153 07 00	76 08 18	GRID FREQUENCY EKMAN GRAB AND PIPED TRAP DIP NET	2	780218	3273
M08	71 55 00	153 08 00	75 08 12	SLED NET FISH STOMACH HAND	3	M10P34	0528
M08	70 55 00	153 08 00	76 08 18	EKMAN GRAB	2	M10P34	0528
M10	70 55 30	153 10 30	75 08 12	SLED NET	4	M10P34	0528

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
M10	70 55 30	153 10 30	75 08 12	EKMAN GRAB AMPHIBOD TRAP	6	M10P34	0528
M11	70 55 18	153 10 36	75 08 13	GRID FREQUENCY EKMAN GRAB HAND	6	M10P34	0528
M14	70 54 30	153 14 00	75 08 28	EKMAN GRAB DIP NET HAND	3	M10P34	0528
M1A	70 56 42	153 12 42	76 08 20	SLED NET SMITH-MC GRAB	1	M10P34	0528
M1B	70 55 42	153 14 12	76 08 20	SLED NET SMITH-MC GRAB	2	M10P34	0528
M1C	71 00 00	153 15 18	77 08 24	SLED NET SMITH-MC GRAB	1	780214	3117
M1D	70 56 33	153 15 18	77 08 24	SLED NET SMITH-MC GRAB	2	780214	3117
M1E	70 55 18	153 15 18	77 08 24	SLED NET SMITH-MC GRAB	2	790317	4137
M1A	70 55 14	154 13 30	76 08 20	SLED NET SMITH-MC GRAB	1	790317	4137
M1A	70 55 14	154 13 30	77 08 25	SLED NET SMITH-MC GRAB	2	790317	4137
N1B	70 53 54	154 11 12	76 08 20	SLED NET SMITH-MC GRAB	2	780214	3117
N1C	71 00 36	154 10 30	77 08 25	SLED NET SMITH-MC GRAB	1	790317	4137
N1D	71 03 20	154 42 30	75 08 24	EKMAN GRAB DIP NET	3	790317	4137
					12	M10P34	0528
					1	M10P34	0528

## APPENDIX III (CONTINUED)

STATION	NORTH	LAT	WEST	LONG	DATE YR	MO	DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODE TRACK		
N42	71	03	20	154	42	30	75	08	24	HAND	1	M10P34	0528
N43	71	03	20	154	42	30	75	08	23	SLED NET EKMAN GRAB DIP NET HAND	2	M10P34	0528
N44	71	03	40	154	44	00	75	08	24	EKMAN GRAB AMPHIBOD TRAP DIP NET	12	M10P34	0528
N4A	71	04	00	154	41	30	77	08	25	SLED NET SKITH-MC GRAB	1	M10P34	0528
N4B	71	05	30	154	35	42	77	08	25	SLED NET SKITH-MC GRAB	3	790317	4137
D1A	71	09	00	155	10	00	76	08	17	SLED NET EKMAN GRAB	1	790317	4137
01B	71	08	00	155	16	00	76	08	17	SLED NET EKMAN GRAB	3	780219	3274
02A	71	08	00	155	22	00	76	08	17	SLED NET EKMAN GRAB	1	780219	3274
03B	71	14	00	155	39	00	75	09	04	SLED NET EKMAN GRAB DIP NET	3	780219	3274
03C	71	14	00	155	39	00	76	08	24	SLED NET EKMAN GRAB	2	M10P34	0528
03A	71	07	00	155	30	00	76	08	17	SLED NET EKMAN GRAB	12	M10P34	0528
040	71	14	00	155	40	00	75	09	02	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIBOD TRAP DIP NET	15	M10P34	0528
											0528	M10P34	0528

## APPENDIX II (CONTINUED)

STATION	NORTH, °, ′, ″	WEST, LONG, °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
040	71 14 00	155 40 00	76 08 22	GRID FREQUENCY SLED NET EKMAN GRAB AMPHICD TRAP	2 1 16 1	780218 780218 780218 780218	3273 3273 3273 3273
042	71 14 00	155 42 00	75 09 03	SLED NET EKMAN GRAB DIP NET	12 15 4	M10P34 M10P34 0528	0528 0528 0528
044	71 15 00	155 47 00	76 08 16	SLED NET EKMAN GRAB	14 34	780219 780219	3274 3274
048	71 14 00	155 46 00	76 08 16	SLED NET EKMAN GRAB	14 34	780219 780219	3274 3274
04C	71 14 18	155 40 30	77 08 03	SLED NET SMITH-MC GRAB	34 34	790317 790317	4137 4137
04D	71 14 42	155 40 30	77 08 03	SLED NET SMITH-MC GRAB	21 3	790317 790317	4137 4137
04E	71 17 12	155 46 30	77 08 25	SLED NET SMITH-MC GRAB	34 34	790317 790317	4137 4137
05A	71 13 00	155 51 00	76 08 16	SLED NET EKMAN GRAB	34 3	780219 780219	3274 3274
05B	71 12 00	155 53 00	76 08 16	SLED NET EKMAN GRAB	34 3	780219 780219	3274 3274
P0A	71 15 00	156 04 00	76 08 16	SLED NET EKMAN GRAB	34 3	780219 780219	3274 3274
P0B	71 17 00	156 08 00	76 08 16	SLED NET EKMAN GRAB	34 3	780219 780219	3274 3274
P1A	71 21 00	156 13 00	76 08 16	SLED NET EKMAN GRAB	34 3	780219 780219	3274 3274
P1B	71 20 00	156 15 00	76 08 16	SLED NET EKMAN GRAB	34 3	780219 780219	3274 3274

## APPENDIX II (CONTINUED)

STATION	NORTH °, ′, ″	LAT °, ′, ″	WEST, LONG °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
P25	71 22 30	156 25 00	75 08 05	SLED NET	1	M10P34	0528	
P26	71 22 30	156 25 00	75 08 05	SLED NET	1	M10P34	0528	
P28	71 23 00	156 28 06	75 07 22	PLANKTON NET HANP NET	2	761229	0526	
P28	71 23 00	156 28 00	76 08 28	SLED NET EKMAN GRAB AMPHIBED TRAP	1	780217	3116	
P28	71 23 00	156 28 00	77 07 09	EKMAN GRAB	12	791121	5094	
P28	71 23 00	156 28 00	77 08 03	GRID FREQUENCY SLED NET GRAB	3	791121	5094	
P28	71 23 00	156 28 00	77 08 26	SLED NET EKMAN GRAB	12	791121	5094	
P2A	71 21 54	156 21 36	76 08 11	SLED NET EKMAN GRAB	1	780219	3274	
P2B	71 20 54	156 25 36	76 08 11	EKMAN GRAB	3	780219	3274	
P2C	71 20 18	156 27 42	76 08 12	SLED NET EKMAN GRAB	1	780219	3274	
P2D	71 23 18	156 27 06	76 08 19	SMITH-MC GRAB	1	780214	3117	
P2D	71 23 18	156 27 06	77 08 02	SLED NET SMITH-MC GRAB	1	790317	4137	
P2E	71 23 24	156 27 00	76 08 19	SMITH-MC GRAB	2	780214	3117	
P2E	71 23 24	156 27 00	77 08 02	SMITH-MC GRAB	3	790317	4137	
P2F	71 25 48	156 27 12	77 08 02	SLED NET SMITH-MC GRAB	3	790317	4137	

## APPENDIX II (CONTINUED)

STATION	NORTH, LAT	WEST, LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NOOC TRACK
P30	71 22 00	156 30 00	75 08 CE	MYREN CORE EKMAN GRAB DIP NET HAND	11 17 3	M10P34 M10P34 M10P34	0528 0528 0528
P30	71 22 00	156 30 00	76 08 23	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIPOD TRAP	11 16 1	780218 780218 780218	3273 3273 3273
P30	71 22 00	156 30 00	77 07 07	GRID FREQUENCY SLED NET EKMAN GRAB	3 1 24	791121 791121 791121	5094 5094 5094
P30	71 22 00	156 30 00	77 08 02	EKMAN GRAB	18	791121	5094
P31	71 22 00	156 30 00	77 08 25	EKMAN GRAB	24	791121	5094
P31	71 22 00	156 31 00	76 08 24	SLED NET EKMAN GRAB AMPHIPOD TRAP PLANKTON NET	1 16 1 1	780217 780217 780217 780217	3116 3116 3116 3116
P33	71 18 30	156 33 00	75 08 07	MYREN CORE SLED NET EKMAN GRAB CLIPPER NET	11 12 12 12	M10P34 M10P34 M10P34 M10P34	0528 0528 0528 0528
P33	71 18 30	156 33 00	76 08 29	SLED NET EKMAN GRAB AMPHIPOD TRAP	11 10 10	780218 780218 780218	3273 3273 3273
P34	71 19 00	156 33 20	75 09 07	EKMAN GRAB DIP NET	6 3	M10P34 M10P34	0528 0528
P34	71 19 00	156 33 20	76 08 29	SLED NET EKMAN GRAB AMPHIPOD TRAP PLANKTON NET	1 1 1 1	780218 780218 780218 780218	3273 3273 3273 3273

## APPENDIX II (CONTINUED)

STATION	NORTH, LAT	WEST, LONG	CATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DC TRACK
P37	71 20 00	156 37 00	75 07 27	HAND	2	761229	0526
P40	71 20 00	156 40 00	75 07 16	ANPHIPOD TRAP HAND	3	761229	0526
P4A	71 19 48	156 40 30	76 08 13	SLED NET EKMAN GRAB	2	780219	3274
P52	71 15 03	156 52 03	76 08 25	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIPOD TRAP PLANKTON NET	3	780217	3116
<u>p53</u>		71 15 18	156 52 12	SLED NET	1	780217	3116
R16	70 46 05	158 16 00	77 08 25	HAND	1	800912	6431
R19	70 49 09	158 19 06	76 08 06	SLED NET EKMAN GRAB	1	780217	3116
R20	70 49 06	158 19 00	76 08 06	SLED NET EKMAN GRAB AMPHIPOD TRAP PLANKTON NET	1	780217	3116
R20	70 49 06	158 19 00	77 08 22	HAND	1	800912	6431
R21	70 49 18	158 21 00	77 08 22	HAND	1	800912	6431
R23	70 49 24	158 22 30	77 08 24	SLED NET EKMAN GRAB AMPHIPOD TRAP BROAD SCOOP	4	800912	6431
R28	70 48 09	158 26 52	76 08 05	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIPOD TRAP PLANKTON NET	12	800912	6431

## APPENDIX III (CONTINUED)

STATION	NORTH 0	LAT 1	WEST 0	LONG 1	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK		
R2A	70	49	18	158	22	30	77 08 24	SLED NET EKMAN GRAB	2	800912	6431
R2B	70	48	30	158	22	30	77 08 24	SLED NET EKMAN GRAB	2	800912	6431
R2C	70	48	20	158	22	30	77 08 24	SLED NET EKMAN GRAB	6	800912	6431
R40	70	47	12	158	40	00	76 08 04	SLED NET EKMAN GRAB AMPHIFOD TRAP PLANKTON NET HAND	1	780217	3116
R40	70	47	12	158	40	00	77 08 23	SLED NET EKMAN GRAB AMPHIPOD TRAP HAND	4	800912	6431
S51	70	42	47	159	51	01	76 07 31	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIFOD TRAP PLANKTON NET CIP NET HAND	12	800912	6431
S56	70	41	00	159	56	02	76 07 31	SLED NET EKMAN GRAB AMPHIFOD TRAP PLANKTON NET CIP NET HAND	12	800912	6431
S5A	70	35	33	159	56	36	77 08 04	EKMAN GRAB	6	791121	5094
S5B	70	34	16	159	52	22	77 08 04	SLED NET EKMAN GRAB	6	791121	5094

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
T02	70 37 48	160 01 42	77 07 14	SLED NET EKMAN GRAB	12	791121	5094
T02	70 37 48	160 01 42	77 08 05	SLED NET EKMAN GRAB	12	791121	5094
T03	70 38 12	160 02 30	77 07 13	SLED NET EKMAN GRAB AMPHICDD TRAP PLANKTON NET HAND	12	791121	5094
T03	70 38 12	160 02 30	77 08 06	SLED NET EKMAN GRAB	18	791121	5094
T07	70 36 42	160 06 30	76 08 01	DIP NET	3	780217	3116
T0A	70 35 00	160 02 36	77 07 15	EKMAN GRAB	6	791121	5094
T0B	70 36 25	160 01 11	77 07 15	EKMAN GRAB	5	791121	5094
T0C	70 37 12	160 00 25	77 07 15	EKMAN GRAB	1	791121	5094
T0D	70 34 46	160 05 22	77 08 04	SLED NET EKMAN GRAB	6	791121	5094
T11	70 34 03	160 11 30	76 08 02	GRID FREQUENCY SLED NET EKMAN GRAB AMPHICDD TRAP PLANKTON NET DIP NET	12	780217	3116
T12	70 34 10	160 11 48	76 08 02	SLED NET EKMAN GRAB AMPHICDD TRAP PLANKTON NET HAND	12	780217	3116
U48	70 19 30	161 48 00	77 08 17	HAND	3	800912	6431
U51	70 17 09	161 51 52	76 08 12	GRID FREQUENCY	3	780217	3116

## APPENDIX II (CONTINUED)

STATION	NORTH °, ′, ″	LAT °, ′, ″	WEST, LONG °, ′, ″	DATE YR MC Day	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. OF TRACK
U51	70 17 09	161 51 52	76 08 12	SLED NET EKMAN CRAB	1	780217	3116	780217
U52	70 19 50	161 52 30	77 08 17	HAND	5	800912	6431	
U53	70 19 48	161 52 48	76 08 13	HAND	2	780217	3116	
U55	70 19 30	161 53 00	77 08 17	HAND	2	800912	6431	
U55	70 17 03	161 55 54	76 08 15	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIPOD TRAP 1/4 M <sup>2</sup> QUADRAT HAND SCOOP	4	780217	3116	780217
U57	70 17 03	161 55 54	77 08 16	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIPOD TRAP 1/4 M <sup>2</sup> QUADRAT HAND SCOOP	4	800912	6431	800912
U59	70 17 45	161 59 30	77 08 15	GRID FREQUENCY EKMAN GRAB AMPHIPOD TRAP 1/4 M <sup>2</sup> QUADRAT HAND SCOOP	12	800912	6431	800912
USA	70 19 37	161 53 15	77 08 14	SLED NET EKMAN GRAB DIP NET HAND	2	800912	6431	800912
					1	800912	6431	800912

APPENDIX II (CONTINUED)

STATION	NORTH LAT °, ′, ″	WEST LONG °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DC TRACK
USA	70 19 37	161 53 20	77 08 17	SLED NET EKMAN GRAB HAND	4 1 2	800912 800912 800912	6431 6431 6431
USB	70 16 30	161 59 00	77 08 14	SLED NET EKMAN GRAB HAND	2 6	800912 800912	6431 6431
VCA	70 17 30	162 01 00	77 08 15	SLED NET	1	800912	6431
Y50	68 51 42	165 50 00	76 08 18	SLED NET	1	780217	3116
Z09	68 52 42	166 09 06	76 08 17	SLED NET EKMAN GRAB ANPHIPPO TRAP HAND	1	780217 780217 3116	3116 3116 3116
Z09	68 52 42	166 09 06	77 08 07	HAND ERODAD SCOOP	10 6	800912 800912	6431 6431
Z10	68 52 48	166 10 00	76 08 17	HAND	3	780217	3116
Z13	68 51 00	166 12 45	76 08 15	DIP NET HAND	1 1	780217 780217	3116 3116
Z44	68 21 48	166 44 48	76 07 21	SLED NET EKMAN GRAB PLANKTON NET	1 6	780217 780217	3116 3116
Z45	68 21 42	166 45 18	76 07 21	SLED NET EKMAN GRAB PLANKTON NET	1 6	780217 780217	3116 3116
Z46	68 21 42	166 45 18	77 08 02	GRID FREQUENCY SLED NET QUADRAT HAND BROAD SCOOP	1 2 1 12	800912 800912 800912 800912	6431 6431 6431 6431
Z46	68 21 36	166 45 18	76 07 21	GRID FREQUENCY SLED NET EKMAN GRAB PLANKTON NET	3 1 1 1	780217 780217 780217 780217	3116 3116 3116 3116

APPENDIX III (CONT INUED)

STATION	NORTH 0	LAT 0	WEST, LONG 0	DATE YR MO DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
Z45	68	21	36	166 45 18	76 07 21 1/4 M2 QUADRAT HAND	1	780217	3116
Z46	68	21	36	166 45 18	77 08 02 GRID FREQUENCY SLED NET 1/4 M2 QUADRAT BROAD SCOOP	2	800912	6431
						1	800912	6431
						2	800912	6431
Z50	68	20	18	166 50 30	77 08 03 HAND	1	800912	6431
48Y	68	06	00	165 48 07	76 07 15 1/4 M2 QUADRAT BROAD SCOOP	1	800912	6431
48Y	68	06	00	165 48 06	77 07 12 HAND	10	820715	9192
48Y	68	06	00	165 48 00	77 07 29 HAND	4	820715	9192
48Y	68	06	00	165 48 00	77 08 10 HAND	4	820715	9192
46Y	68	06	00	165 46 08	76 07 18 GRID FREQUENCY SLED NET PLANKTON NET CLIP NET	1	780217	3116
46Y	68	06	00	165 46 00	77 07 10 GRID FREQUENCY SLED NET 1/4 M2 QUADRAT BROAD SCOOP	2	780217	3116
46Y	68	06	00	165 46 00	77 07 11 SLED NET EKMAN GRAB	21	820715	9192
46Y	68	06	00	165 46 00	77 07 28 GRID FREQUENCY 1/4 M2 QUADRAT HAND	1	820715	9192
					1/4 M2 QUADRAT BROAD SCOOP	3	820715	9192
						7	820715	9192
46Y	68	06	00	165 46 00	77 07 29 HAND	1	820715	9192
					BROAD SCOOP	1	820715	9192
						2	820715	9192
						3	820715	9192
						7	820715	9192

## APPENDIX II (CONTINUED)

STATION	NORTH, LAT °, ′, ″	WEST, LONG °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. OF TRACK
46Y	68 06 00	165 46 00	77 07 30	SLED NET EKMAN GRAB BROAD SCOOP	24	820715 820715 820715	9192 9192 9192
46Y	68 06 00	165 46 00	77 08 09	GRID FREQUENCY 1/4 M <sup>2</sup> QUADRAT BROAD SCOOP	1	820715	9192
46Y	68 06 00	165 46 00	77 08 10	SLED NET BROAD SCOOP	2	820715 820715	9192 9192
46Y	68 06 00	165 46 00	77 08 11	EKMAN GRAB	1	820715	9192
45Y	68 06 00	165 45 00	76 07 19	GRID FREQUENCY	1	780215	3116
34X	67 44 30	164 33 47	76 08 04	GRID FREQUENCY SLED NET EKMAN GRAB HAND	11	780215 780215 780215 780215	3116 3116 3116 3116
33X	67 44 29	164 33 45	76 08 17	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M <sup>2</sup> QUADRAT HAND	3	780215 780215 780215 780215	3116 3116 3116 3116
33X	67 44 29	164 33 45	77 07 30	GRID FREQUENCY SLED NET AMPHIFOD TRAP 1/4 M <sup>2</sup> QUADRAT HAND BROAD SCOOP	4	800912 800912 800912 800912 800912	643 643 643 643 643
45M	67 08 07	163 44 06	77 07 07	GRID FREQUENCY SLED NET BROAD SCOOP AMPHIFOD TRAP HAND	1	820715 820715 820715 820715	9192 9192 9192 9192
45M	67 08 07	163 44 06	77 07 08	GRID FREQUENCY SLED NET BROAD SCOOP AMPHIFOD TRAP HAND	1	820715 820715	9192 9192

## APPENDIX II (CONTINUED)

STATION	NORTH, 0°, 5°	LAT, 0°, 5°	WEST, LONG 0°, 5°	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NOFC TRACK
45N	67 08 07	163 44 06	77 07 24	SLED NET SCOOB BROAD SCOOB	12 14	820715 820715	9192 9192	
45N	67 08 07	163 44 06	77 07 25	GRID FREQUENCY 1/4 M <sup>2</sup> QUADRAT BROAD SCOOB	1 7	820715 820715	9192 9192	
45N	67 08 07	163 44 06	77 08 06	HAND BROAD SCOOB	14	820715 820715	9192 9192	
45N	67 08 07	163 44 06	77 08 07	GRID FREQUENCY	1	820715	9192	
44N	67 09 07	163 44 06	76 08 16	GRID FREQUENCY SLED NET GRAB EKMAN GRAB HAND	2 1 1 1	780215 780215 780215 780215	3115 3115 3115 3115	
28V	66 57 20	162 28 00	76 08 15	SLED NET EKMAN GRAB	2	780215	3115	
27V	66 56 27	162 27 22	76 08 15	SLED NET EKMAN GRAB HAND	12 13	780215 780215	3115 3115	
2AV	66 57 10	162 28 00	77 08 05	SLED NET EKMAN GRAB	2	800912 800912	6431 6431	
2BV	66 58 20	162 28 00	77 08 05	SLED NET EKMAN GRAB	2	800912 800912	6431 6431	
2CV	66 58 40	162 28 00	77 08 05	SLED NET EKMAN GRAB	6	800912 800912	6431 6431	
31T	66 34 49	160 31 17	76 08 18	SLED NET EKMAN GRAB	2	780215	3115	
0U3	66 09 22	161 03 36	76 08 05	GRID FREQUENCY EKMAN GRAB DIP NET HAND	1 1 1	780215 780215 780215	3115 3115 3115	

## APPENDIX II (CONTINUED)

STATION	NORTH LAT	WEST LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODE TRACK
2U1	66 15 33	161 21 15	76 06 07	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIPOD TRAP 1/4 M2 QUADRAT HAND	1 2 6 1 1 1	780215 780215 780215 780215 780215	3115 3115 3115 3115 3115
5U1	66 13 41	161 51 21	76 08 08	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M2 QUADRAT HAND	7 7 1 1 2	780215 780215 780215 780215	3115 3115 3115 3115
5U2	66 26 26	161 52 08	76 07 29	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M2 QUADRAT HAND	7 7 1 1 2	780215 780215 780215 780215	3115 3115 3115 3115
5U2	66 26 26	161 52 08	77 07 05	EKMAN GRAB	14	820715	9192
5U2	66 26 26	161 52 08	77 07 06	GRID FREQUENCY SLED NET HAND	1 1 2	820715 820715 820715	9192 9192 9192
5U2	66 26 26	161 52 08	77 07 22	GRID FREQUENCY SLED NET EROD SCOP BROAD SCOOP	2 2 2 2	820715 820715 820715 820715	9192 9192 9192 9192
5U2	66 26 26	161 52 08	77 08 04	GRID FREQUENCY SLED NET 1/4 M2 QUADRAT BROAD SCOOP	2 2 2 2	820715 820715 820715 820715	9192 9192 9192 9192
5U4	66 15 53	161 54 15	76 08 08	SLED NET	2	780215	3115
5U4	66 15 53	161 54 22	77 07 22	SLED NET AMPHIPOD TRAP DIP NET HAND BROAD SCOOP	2 2 2 2 2	800912 800912 800912 800912 800912	6431 6431 6431 6431 6431
UAS	66 16 58	161 50 30	77 07 22	SLED NET EKMAN GRAB	2 2	800912 800912	6431 6431

## APPENDIX III (CONTINUED)

STATION	NORTH °, ′, ″	LAT °, ′, ″	WEST, LONG °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
IV7	66 43 08	162 18 00	76 07 31	GRID FREQUENCY EKMAN GRAB	5	780215	3115	3115
IV8	66 43 15	162 18 38	76 07 31	GRID FREQUENCY SLED NET EKMAN GRAB	2	780215	3115	3115
IV8	66 43 15	162 18 38	77 07 06	GRID FREQUENCY SLED NET EKMAN GRAB	4	780215	3115	3115
IV2	66 48 27	162 32 20	76 08 02	GRID FREQUENCY SLED NET EKMAN GRAB	1	800912	6431	6431
IV2	66 48 27	162 32 20	76 08 02	GRID FREQUENCY SLED NET EKMAN GRAB	18	800912	6431	6431
IV7	66 53 36	162 36 30	77 07 06	FISH STOMACH	3	800912	6431	6431
IV3	66 05 08	162 44 22	77 07 28	GRID FREQUENCY SLED NET AMPHIPOD TRAP	3	800912	6431	6431
IV4	66 06 11	162 44 45	76 07 26	1/4 M2 QUADRAT HAND	12	800912	6431	6431
IV5	66 05 46	162 45 31	76 07 20	GRID FREQUENCY SLED NET EKMAN GRAB	1	780215	3115	3115
IV0	66 03 23	162 10 07	76 07 24	GRID FREQUENCY SLED NET EKMAN GRAB	1	780215	3115	3115
IV21	66 03 23	162 10 07	76 07 24	GRID FREQUENCY SLED NET EKMAN GRAB	1	780215	3115	3115

## APPENDIX III (CONTINUED)

STATION	NORTH 0	LAT °, ′, ″	WEST, LONG 0	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NODC TRACK
1W2	66 03 52	162 12 16	76 07 25		SLED NET EKMAN GRAB AMPHIPOD TRAP 1/4 M2 QUADRAT	2	780215	3115
2W0	66 05 15	163 20 05	76 07 22		SLED NET EKMAN GRAB AMPHIPOD TRAP 1/4 M2 QUADRAT	2	780215	3115
2W0	66 05 15	163 20 05	77 07 23		SLED NET 1/4 M2 QUADRAT HAND SCOO	12	800912	6431
4W5	66 35 15	163 45 20	76 08 23		SLED NET EKMAN GRAB 1/4 M2 QUADRAT	3	780216	3114
4W5	66 35 15	163 45 20	77 07 13		SLED NET EKMAN GRAB AMPHIPOD TRAP DIP NET 1/4 M2 QUADRAT	3	780216	3114
4W6	66 34 10	162 45 15	77 07 16		SLED NET EKMAN GRAB AMPHIPOD TRAP 1/4 M2 QUADRAT	4	800912	6431
5W0	66 34 30	162 50 00	77 07 16		HAND SCOO	2	800912	6431

## APPENDIX II (CONTINUED)

STATION	NORTH, LAT °, ′, ″	WEST, LONG °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NUOC TRACK
5W0	66 34 30	163 50 00	77 07 16	HAND BROAD SCOOP	1	800912	6431
5W3	66 35 00	163 53 00	76 08 25	GRID FREQUENCY EKMAN GRAB 1/4 M <sup>2</sup> QUADRAT HAND	2	780216	3114
4Y0	66 02 00	165 40 00	76 08 12	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M <sup>2</sup> QUADRAT	3	780216	3114
4Y1	66 06 14	165 41 30	76 08 14	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M <sup>2</sup> QUADRAT HAND	2	780216	3114
4Y1	66 06 14	165 41 30	77 07 10	GRID FREQUENCY SLED NET EKMAN GRAB DIP NET 1/4 M <sup>2</sup> QUADRAT FISH STOMACH	5	800912	6431
Y44	66 09 20	165 43 20	77 07 09	SLED NET EKMAN GRAB	1	800912	6431
5Y2	66 06 48	165 52 15	76 08 16	SLED NET EKMAN GRAB HAND	6	800912	6431
0Z4	66 15 30	166 05 20	76 08 18	GRID FREQUENCY 1/4 M <sup>2</sup> QUADRAT HAND	1	800912	6431
0Z5	66 15 45	166 05 00	77 07 05	FISH STOMACH	1	800912	6431
0Z7	66 14 45	166 06 00	76 08 09	GRID FREQUENCY SLED NET	2	780216	3114

**APPENDIX II (CONTINUED)**

STATION	NORTH LAT °, ′, ″	WEST LONG °, ′, ″	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NOFC TRACK
027	66 14 45	166 06 00	76 08 09	EKMAN GRAB 1/4 M <sup>2</sup> QUADRAT HAND	2	780216	3114
028	66 14 53	166 06 30	76 08 09	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIPOD TRAP 1/4 M <sup>2</sup> QUADRAT HAND	2	780216	3114
028	66 14 53	166 06 30	77 07 11	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIPOD TRAP PLANKTON NET 1/4 M <sup>2</sup> QUADRAT HAND	2	780216	3114
750	65 45 30	167 50 00	76 07 26	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M <sup>2</sup> QUADRAT HAND	1	780216	3114
751	65 45 00	167 51 00	76 07 27	GRID FREQUENCY SLED NET EKMAN GRAB 1/4 M <sup>2</sup> QUADRAT HAND	1	780216	3114
801	65 37 36	168 01 00	76 07 21	GRID FREQUENCY SLED NET EKMAN GRAB AMPHIPOD TRAP DIP NET	1	780216	3114

## APPENDIX II (CONTINUED)

STATION	NORTH 0° 30'	LAT 0° 30'	WEST LONG 0° 30'	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NO. DC TRACK
801	65 37 36	168 01 00	76 07 21	1/4 M2 QUADRAT	HAND	3	780216	3114
801	65 37 36	168 01 00	77 06 29	SLED NET EKMAN GRAB DIP NET	HAND	14	820715	9192
801	65 37 36	168 01 00	77 06 30	GRID FREQUENCY AMPHIPOD TRAP	1/4 M2 QUADRAT	2	820715	9192
801	65 37 36	168 01 00	77 07 17	SLED NET HAND	BROAD SCOOP	1	820715	9192
801	65 37 36	168 01 00	77 07 18	GRID FREQUENCY AMPHIPOD TRAP	1/4 M2 QUADRAT	2	820715	9192
801	65 37 36	168 01 00	77 08 16	GRID FREQUENCY SLED NET 1/4 M2 QUADRAT	BROAD SCOOP	2	820715	9192
802	65 37 30	168 02 00	76 07 21	HAND	1	780216	3114	
805	65 36 00	168 05 15	77 07 02	1/4 M2 QUADRAT HAND	AMPHIPOD TRAP	4	820715	9192
805	65 36 00	168 05 15	77 07 02	AMPHIPOD TRAP	HAND	1	820715	9192
805	65 36 00	168 05 15	77 07 18	HAND	HAND	12	820715	9192
806	65 37 03	168 06 15	76 07 20	HAND	HAND	2	780216	3114
806	65 37 03	168 06 15	77 07 01	SLED NET EKMAN GRAB HAND	1/4 M2 QUADRAT	1	820715	9192
						2	820715	9192

## APPENDIX II (CONTINUED)

STATION	NORTH	LAT	WEST	LONG	DATE YR MC DAY	SAMPLING GEAR	NO. OF SAMPLES	FILE ID	NOAA TRACK
806	65	37	03	168	06 15	77 07 02 AMPHIPED TRAP	1	820715	9192
806	65	37	02	168	06 15	77 07 16 GRID FREQUENCY	1	820715	9192
						1/4 M <sup>2</sup> QUADRAT	1	820715	9192
						HAND	1	820715	9192
						BROAD SCOOP	21	820715	9192
806	65	37	03	168	06 15	77 08 14 GRID FREQUENCY	1	820715	9192
						SLIED NET	1	820715	9192
						HAND	2	820715	9192
						BROAD SCOOP	19	820715	9192