

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Cruise Summary

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-09-23	17:20	1	1	CTD001	49	65 37.9 N	168 27.15 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	45m chl is questionable. bottle was open
2014-09-23	19:04	1	2	SLED001	53	65 38.4 N	168 27.4 W	SLED	QTowF	
2014-09-23	19:04	1	2	SLED001	53	65 38.4 N	168 27.4 W	SLED	QTowF	
2014-09-23	19:04	1	2	SLED001	53	65 38.4 N	168 27.4 W	LG-CB	QTowF	
2014-09-23	19:04	1	2	SLED001	53	65 38.4 N	168 27.4 W	CAT	CAT	
2014-09-23	21:21	2	1	SLED002	51	65 43.6 N	168 48.9 W	SLED	QTowF	
2014-09-23	21:21	2	1	SLED002	51	65 43.6 N	168 48.9 W	SLED	QTowF	
2014-09-23	21:21	2	1	SLED002	51	65 43.6 N	168 48.9 W	LG-CB	QTowF	
2014-09-23	21:21	2	1	SLED002	51	65 43.6 N	168 48.9 W	CAT	CAT	
2014-09-23	22:35	2	2	CTD002	51	65 43.4 N	168 48.7 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-25	17:24	3	1	13CKT1 A	43	70 50.38 N	163 7.27 W	MOOR		13CKT1A-TAPS6NG mooring recovered. 13CKP1A (ADCP) and 13CKIP1a (Ice profiler) also recovered.
2014-09-25	19:26	3	2	14CKT1 A	44	70 50.4 N	163 7.35 W	MOOR		14CKT1A TAPS6-NG SN109 UNIT I deployed, 14CKP1A(ADCP) and 14CKIP1A (ice profiler) also deployed
2014-09-25	19:46	3	3	CTD003	44	70 50.17 N	163 6.5 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-25	22:28	3	4	SLED003	43	70 49.5 N	163 2.23 W	CAT	CAT	Ground truth for 13CKT1A and 14CKT1A, TAPS6NG moorings. 2x Lion's Mane Jellies one 6" and one 3". Also 3 brittle stars
2014-09-25	22:28	3	4	SLED003	43	70 49.5 N	163 2.23 W	SLED	QTowF, AMGEN	Ground truth for 13CKT1A and 14CKT1A, TAPS6NG moorings. 2x Lion's Mane Jellies one 6" and one 3". Also 3 brittle stars
2014-09-25	22:28	3	4	SLED003	43	70 49.5 N	163 2.23 W	LG-CB	QTowF	Ground truth for 13CKT1A and 14CKT1A, TAPS6NG moorings. 2x Lion's Mane Jellies one 6" and one 3". Also 3 brittle stars
2014-09-25	22:28	3	4	SLED003	43	70 49.5 N	163 2.23 W	TAPS-6	TAPS6	Ground truth for 13CKT1A and 14CKT1A, TAPS6NG moorings. 2x Lion's Mane Jellies one 6" and one 3". Also 3 brittle stars
2014-09-25	22:28	3	4	SLED003	43	70 49.5 N	163 2.23 W	SLED	QTowF	Ground truth for 13CKT1A and 14CKT1A, TAPS6NG moorings. 2x Lion's Mane Jellies one 6" and one 3" REMOVED. Also 3 brittle stars REMOVED
2014-09-26	04:00	4	1	13CKT2 A	44	71 13.39 N	164 14.92 W	MOOR		13CKT-2A Recovered TAPS6-NG, 13CKP-2A(ADCP) also recovered, 13CKIP2A (ice profiler) RECOVERED AT A LATER DATE.
2014-09-26	05:42	4	2	14CKT2 A	44	71 13.77 N	164 12.8 W	MOOR		14CKT-2A TAPS6-NG unit "H" deployed, also deployed 14CKP2A(ADCP) and 14CKIP(ice profiler)

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Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-09-26	05:55	4	3	SLED004	42	71 13.94 N	164 13.29 W	CAT	CAT	
2014-09-26	05:55	4	3	SLED004	42	71 13.94 N	164 13.29 W	LG-CB	QTowF	4" Jelly (Lions Mane) removed from net 2. Lost messenger but flowmeter revs. looked correct. Likely lost during retrieval. messenger was confirmed to be secured before sent down.
2014-09-26	05:55	4	3	SLED004	42	71 13.94 N	164 13.29 W	SLED	QTowF, AMGEN	4" Jelly (Lions Mane) removed from net 2. Lost messenger but flowmeter revs. looked correct. Likely lost during retrieval. messenger was confirmed to be secured before sent down. Groundtruth for 14CKT2A
2014-09-26	05:55	4	3	SLED004	42	71 13.94 N	164 13.29 W	TAPS-6	TAPS6	
2014-09-26	05:55	4	3	SLED004	42	71 13.94 N	164 13.29 W	SLED	QTowF, AMGEN	4" Jelly (Lions Mane) removed from net 2. Lost messenger but flowmeter revs. looked correct. Likely lost during retrieval. messenger was confirmed to be secured before sent down.
2014-09-26	06:53	4	4	CTD004	45	71 14.5 N	164 16.74 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	10 m bottle did not trip
2014-09-26	16:41	5	1	SLED005	41	71 42.64 N	165 37.1 W	CAT	CAT	
2014-09-26	16:41	5	1	SLED005	41	71 42.64 N	165 37.1 W	TAPS-6	TAPS6	
2014-09-26	16:41	5	1	SLED005	41	71 42.64 N	165 37.1 W	SLED	QTowF	
2014-09-26	16:41	5	1	SLED005	41	71 42.64 N	165 37.1 W	SLED	QTowF, AMGEN	
2014-09-26	16:41	5	1	SLED005	41	71 42.64 N	165 37.1 W	LG-CB	QTowF	
2014-09-26	17:05	5	2	CTD005	40	71 42.46 N	165 36.16 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-26	18:19	6	1	CTD006	41	71 36.25 N	165 18.08 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-09-26	18:36	6	2	SLED006	40	71 36.06 N	165 17.77 W	SLED	QTowF	Net 1 had one 12" Chrysaedora removed. Net 2 had 2x 3" Chrysaedora removed
2014-09-26	18:36	6	2	SLED006	40	71 36.06 N	165 17.77 W	SLED	QTowF	Net 1 had one 12" Chrysaedora removed. Net 2 had 2x 3" Chrysaedora removed
2014-09-26	18:36	6	2	SLED006	40	71 36.06 N	165 17.77 W	LG-CB	QTowF	Net 1 had one 12" Chrysaedora removed. Net 2 had 2x 3" Chrysaedora removed
2014-09-26	18:36	6	2	SLED006	40	71 36.06 N	165 17.77 W	CAT	CAT	Net 1 had one 12" Chrysaedora removed. Net 2 had 2x 3" Chrysaedora removed
2014-09-26	18:36	6	2	SLED006	40	71 36.06 N	165 17.77 W	TAPS-6	TAPS6	Net 1 had one 12" Chrysaedora removed. Net 2 had 2x 3" Chrysaedora removed
2014-09-26	20:06	7	1	SLED007	40	71 27.49 N	164 56.17 W	LG-CB	QTowF	
2014-09-26	20:06	7	1	SLED007	40	71 27.49 N	164 56.17 W	CAT	CAT	
2014-09-26	20:06	7	1	SLED007	40	71 27.49 N	164 56.17 W	SLED	QTowF	
2014-09-26	20:06	7	1	SLED007	40	71 27.49 N	164 56.17 W	SLED	QTowF, AMGEN	
2014-09-26	20:06	7	1	SLED007	40	71 27.49 N	164 56.17 W	TAPS-6	TAPS6	
2014-09-26	20:28	7	2	CTD007	41	71 27.09 N	164 54.91 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-26	22:02	8	1	CTD008	42	71 20.39 N	164 36.44 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	

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Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-09-26	22:20	8	2	SLED008	42	71 20.03 N	164 35.92 W	CAT	CAT	
2014-09-26	22:20	8	2	SLED008	42	71 20.03 N	164 35.92 W	SLED	QTowF	
2014-09-26	22:20	8	2	SLED008	42	71 20.03 N	164 35.92 W	SLED	QTowF, AMGEN	2X 8" CHRYSAORA JELLIES REMOVED FROM NET 2
2014-09-26	22:20	8	2	SLED008	42	71 20.03 N	164 35.92 W	LG-CB	QTowF	
2014-09-26	22:20	8	2	SLED008	42	71 20.03 N	164 35.92 W	TAPS-6	TAPS6	
2014-09-27	00:03	9	1	SLED009	43	71 12.47 N	164 14.89 W	SLED	QTowF	2 Large jellies in Net 2 (1 Chrysaora, 1 Lions Mane 8-12'), 1x 3" in jelly in net 1. JELLIES REMOVED. Lost messenger upon retrieval as it hit the block on the way up.
2014-09-27	00:03	9	1	SLED009	43	71 12.47 N	164 14.89 W	CAT	CAT	2 Large jellies in Net 2 (1 Chrysaora, 1 Lions Mane 8-12'), 1x 3" in jelly in net 1. JELLIES REMOVED. Lost messenger upon retrieval as it hit the block on the way up.
2014-09-27	00:03	9	1	SLED009	43	71 12.47 N	164 14.89 W	TAPS-6	TAPS6	2 Large jellies in Net 2 (1 Chrysaora, 1 Lions Mane 8-12'), 1x 3" in jelly in net 1. Lost messenger upon retrieval as it hit the block on the way up.
2014-09-27	00:03	9	1	SLED009	43	71 12.47 N	164 14.89 W	SLED	QTowF	2 Large jellies in Net 2 (1 Chrysaora, 1 Lions Mane 8-12'), 1x 3" in jelly in net 1. JELLIES REMOVED. Lost messenger upon retrieval as it hit the block on the way up.
2014-09-27	00:03	9	1	SLED009	43	71 12.47 N	164 14.89 W	LG-CB	QTowF	2 Large jellies in Net 2 (1 Chrysaora, 1 Lions Mane 8-12'), 1x 3" in jelly in net 1. JELLIES REMOVED. Lost messenger upon retrieval as it hit the block on the way up.
2014-09-27	00:27	9	2	CTD009	42	71 11.95 N	164 11.96 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-27	02:02	10	1	SLED010	41	71 5.75 N	163 50.3 W	CAT	CAT	NET 2 TRIPPED BUT DID NOT RECORD FLOWMETER READING. FLOWMETER GOT TIED UP WITH CLARK BUMPUS AND DIDN'T FILTER MUCH (LGCB). NET 2 TUCKER FUNCTIONED CORRECTLY. ESTIMATE NET 2 FROM TOW TIME
2014-09-27	02:02	10	1	SLED010	41	71 5.75 N	163 50.3 W	SLED	QTowF	NET 2 TRIPPED BUT DID NOT RECORD FLOWMETER READING. FLOWMETER GOT TIED UP WITH CLARK BUMPUS AND DIDN'T FILTER MUCH. ESTIMATE NET 2 FROM TOW TIME
2014-09-27	02:02	10	1	SLED010	41	71 5.75 N	163 50.3 W	SLED	QTowF	
2014-09-27	02:02	10	1	SLED010	41	71 5.75 N	163 50.3 W	LG-CB	QTowF	NET 2 TRIPPED BUT DID NOT RECORD FLOWMETER READING. FLOWMETER GOT TIED UP WITH CLARK BUMPUS AND DIDN'T FILTER MUCH (LGCB). NET 2 TUCKER FUNCTIONED CORRECTLY. ESTIMATE NET 2 FROM TOW TIME

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-09-27	02:02	10	1	SLED010	41	71 5.75 N	163 50.3 W	TAPS-6	TAPS6	NET 2 TRIPPED BUT DID NOT RECORD FLOWMETER READING. FLOWMETER GOT TIED UP WITH CLARK BUMPUS AND DIDN'T FILTER MUCH (LGCB). NET 2 TUCKER FUNCTIONED CORRECTLY. ESTIMATE NET 2 FROM TOW TIME
2014-09-27	02:40	10	2	CTD010	44	71 5.3 N	163 47.8 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-09-27	04:04	11	1	CTD011	44	70 58.53 N	163 33.65 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-27	04:22	11	2	SLED011	44	70 58.6 N	163 33.3 W	CAT	CAT	
2014-09-27	04:22	11	2	SLED011	44	70 58.6 N	163 33.3 W	SLED	QTowF	
2014-09-27	04:22	11	2	SLED011	44	70 58.6 N	163 33.3 W	SLED	QTowF	
2014-09-27	04:22	11	2	SLED011	44	70 58.6 N	163 33.3 W	LG-CB	QTowF	
2014-09-27	04:22	11	2	SLED011	44	70 58.6 N	163 33.3 W	TAPS-6	TAPS6	
2014-09-27	05:56	12	1	SLED012	43	70 51.11 N	163 13.82 W	SLED	QTowF	
2014-09-27	05:56	12	1	SLED012	43	70 51.11 N	163 13.82 W	LG-CB	QTowF	
2014-09-27	05:56	12	1	SLED012	43	70 51.11 N	163 13.82 W	CAT	CAT	
2014-09-27	05:56	12	1	SLED012	43	70 51.11 N	163 13.82 W	SLED	QTowF, AMGEN	
2014-09-27	05:56	12	1	SLED012	43	70 51.11 N	163 13.82 W	TAPS-6	TAPS6	
2014-09-27	06:20	12	2	CTD012	43	70 51.12 N	163 10.89 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-09-27	07:51	13	1	CTD013	42	70 43.27 N	162 50.95 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-27	08:08	13	2	SLED013	41	70 43.28 N	162 50.0 W	CAT	CAT	NET2 FLOWMETER LIKELY TANGLED UP WITH CLARK BUMPUS WHICH RESULTED IN LOW REVS. NET 2 TRIPPED CORRECTLY AND SAMPLE LOOKED GOOD
2014-09-27	08:08	13	2	SLED013	41	70 43.28 N	162 50.0 W	SLED	QTowF, AMGEN	NET2 FLOWMETER LIKELY TANGLED UP WITH CLARK BUMPUS WHICH RESULTED IN LOW REVS. NET 2 TRIPPED CORRECTLY AND SAMPLE LOOKED GOOD
2014-09-27	08:08	13	2	SLED013	41	70 43.28 N	162 50.0 W	SLED	QTowF	NET2 FLOWMETER LIKELY TANGLED UP WITH CLARK BUMPUS WHICH RESULTED IN LOW REVS. NET 2 TRIPPED CORRECTLY AND SAMPLE LOOKED GOOD
2014-09-27	08:08	13	2	SLED013	41	70 43.28 N	162 50.0 W	LG-CB	QTowF	NET2 FLOWMETER LIKELY TANGLED UP WITH CLARK BUMPUS WHICH RESULTED IN LOW REVS. NET 2 TRIPPED CORRECTLY AND SAMPLE LOOKED GOOD
2014-09-27	08:08	13	2	SLED013	41	70 43.28 N	162 50.0 W	TAPS-6	TAPS6	NET2 FLOWMETER LIKELY TANGLED UP WITH CLARK BUMPUS WHICH RESULTED IN LOW REVS. NET 2 TRIPPED CORRECTLY AND SAMPLE LOOKED GOOD
2014-09-27	23:33	14	1	SLED014	50	71 29.79 N	159 17.03 W	LG-CB	QTowF	NET 2 FLOWMETER CAME LOOSE/UNATTACHED FROM LGCB. REVS LOOK GOOD.

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-09-27	23:33	14	1	SLED014	50	71 29.79 N	159 17.03 W	CAT	CAT	NET 2 FLOWMETER CAME LOOSE/UNATTACHED FROM LGCB. REVS LOOK GOOD.
2014-09-27	23:33	14	1	SLED014	50	71 29.79 N	159 17.03 W	SLED	QTowF	
2014-09-27	23:33	14	1	SLED014	50	71 29.79 N	159 17.03 W	SLED	QTowF	NET 2 FLOWMETER CAME LOOSE/UNATTACHED FROM LGCB. REVS LOOK GOOD.
2014-09-27	23:33	14	1	SLED014	50	71 29.79 N	159 17.03 W	TAPS-6	TAPS6	NET 2 FLOWMETER CAME LOOSE/UNATTACHED FROM LGCB. REVS LOOK GOOD.
2014-09-27	23:59	14	2	CTD014	51	71 30.14 N	159 14.84 W	CTDB	Chlor, PAR, CTD, Sal, Fluor, Nut	
2014-09-28	01:22	15	1	CTD015	51	71 37.21 N	158 59.09 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-28	01:43	15	2	SLED015	52	71 37.42 N	158 58.47 W	CAT	CAT	NET 2 DID NOT TRIP OR OPEN ALONG WITH LGCB. NET 1 SAMPLED BOTTOM FOR 2:40 @ 52 m DEPTH AND 3:45 IN THE WATER COLUMN ON THE WAY BACK UP
2014-09-28	01:43	15	2	SLED015	52	71 37.42 N	158 58.47 W	SLED	QTowF	NET 2 DID NOT TRIP OR OPEN ALONG WITH LGCB. NET 1 SAMPLED BOTTOM FOR 2:40 @ 52 m DEPTH AND 3:45 IN THE WATER COLUMN ON THE WAY BACK UP
2014-09-28	01:43	15	2	SLED015	52	71 37.42 N	158 58.47 W	SLED	Discard	NET 2 DID NOT TRIP OR OPEN ALONG WITH LGCB. NET 1 SAMPLED BOTTOM FOR 2:40 @ 52 m DEPTH AND 3:45 IN THE WATER COLUMN ON THE WAY BACK UP
2014-09-28	01:43	15	2	SLED015	52	71 37.42 N	158 58.47 W	TAPS-6	TAPS6	NET 2 DID NOT TRIP OR OPEN ALONG WITH LGCB. NET 1 SAMPLED BOTTOM FOR 2:40 @ 52 m DEPTH AND 3:45 IN THE WATER COLUMN ON THE WAY BACK UP
2014-09-28	01:43	15	2	SLED015	52	71 37.42 N	158 58.47 W	LG-CB	Discard	NET 2 DID NOT TRIP OR OPEN ALONG WITH LGCB. NET 1 SAMPLED BOTTOM FOR 2:40 @ 52 m DEPTH AND 3:45 IN THE WATER COLUMN ON THE WAY BACK UP
2014-09-28	03:24	16	1	SLED016	54	71 41.74 N	158 35.64 W	SLED	QTowF	ADDED FLOWMETER 7583 TO LGCB. THERE ARE NOW 2 FLOWMETERS IN NET 2 FOR COMPARISON
2014-09-28	03:24	16	1	SLED016	54	71 41.74 N	158 35.64 W	SLED	QTowF, AMGEN	ADDED FLOWMETER 7583 TO LGCB. THERE ARE NOW 2 FLOWMETERS IN NET 2 FOR COMPARISON
2014-09-28	03:24	16	1	SLED016	54	71 41.74 N	158 35.64 W	LG-CB	QTowF	ADDED FLOWMETER 7583 TO LGCB. THERE ARE NOW 2 FLOWMETERS IN NET 2 FOR COMPARISON
2014-09-28	03:24	16	1	SLED016	54	71 41.74 N	158 35.64 W	CAT	CAT	ADDED FLOWMETER 7583 TO LGCB. THERE ARE NOW 2 FLOWMETERS IN NET 2 FOR COMPARISON

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Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-09-28	03:24	16	1	SLED016	54	71 41.74 N	158 35.64 W	TAPS-6	TAPS6	ADDED FLOWMETER 7583 TO LGCB. THERE ARE NOW 2 FLOWMETERS IN NET 2 FOR COMPARISON
2014-09-28	03:44	16	2	CTD016	54	71 41.86 N	158 34.95 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-09-28	04:57	17	1	CTD017	54	71 45.19 N	158 13.67 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-28	04:30	17	2	SLED017	54	71 45.19 N	158 13.67 W	SLED	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	04:30	17	2	SLED017	54	71 45.19 N	158 13.67 W	CAT	CAT	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	04:30	17	2	SLED017	54	71 45.19 N	158 13.67 W	TAPS-6	TAPS6	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	04:30	17	2	SLED017	54	71 45.19 N	158 13.67 W	LG-CB	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	06:21	18	1	SLED018	60	71 40.78 N	158 1.51 W	LG-CB	QTowF	BARROW CANYONE DBO LINE. DID NOT USE NET 1.
2014-09-28	06:21	18	1	SLED018	60	71 40.78 N	158 1.51 W	CAT	CAT	BARROW CANYONE DBO LINE. DID NOT USE NET 1.
2014-09-28	06:21	18	1	SLED018	60	71 40.78 N	158 1.51 W	SLED	QTowF, AMGEN	BARROW CANYONE DBO LINE. DID NOT USE NET 1.
2014-09-28	06:21	18	1	SLED018	60	71 40.78 N	158 1.51 W	TAPS-6	TAPS6	BARROW CANYONE DBO LINE. DID NOT USE NET 1.
2014-09-28	06:42	18	2	CTD018	60	71 40.88 N	157 59.8 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	30 M BOTTLE CRACKED SAMPLE TOSSED
2014-09-28	08:01	19	1	CTD019	62	71 35.13 N	157 49.3 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-28	08:16	19	2	SLED019	62	71 35.02 N	157 47.95 W	CAT	CAT	
2014-09-28	08:16	19	2	SLED019	62	71 35.02 N	157 47.95 W	LG-CB	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	08:16	19	2	SLED019	62	71 35.02 N	157 47.95 W	SLED	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	08:16	19	2	SLED019	62	71 35.02 N	157 47.95 W	TAPS-6	TAPS6	
2014-09-28	15:25	20	1	SLED020	62	71 34.87 N	157 49.74 W	CAT	CAT	
2014-09-28	15:25	20	1	SLED020	62	71 34.87 N	157 49.74 W	SLED	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	15:25	20	1	SLED020	62	71 34.87 N	157 49.74 W	LG-CB	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	15:25	20	1	SLED020	62	71 34.87 N	157 49.74 W	TAPS-6	TAPS6	
2014-09-28	15:46	20	2	CTD020	62	71 35.06 N	157 48.33 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-09-28	17:03	21	1	CTD021	82	71 29.47 N	157 40.87 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-28	17:17	21	2	SLED021	82	71 29.75 N	157 40.71 W	CAT	CAT	
2014-09-28	17:17	21	2	SLED021	82	71 29.75 N	157 40.71 W	LG-CB	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1

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2014-09-28	17:17	21	2	SLED021	82	71 29.75 N	157 40.71 W	SLED	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	17:17	21	2	SLED021	82	71 29.75 N	157 40.71 W	TAPS-6	TAPS6	
2014-09-28	18:18	22	1	SLED022	140	71 25.09 N	157 28.68 W	LG-CB	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	18:18	22	1	SLED022	140	71 25.09 N	157 28.68 W	CAT	CAT	
2014-09-28	18:18	22	1	SLED022	140	71 25.09 N	157 28.68 W	TAPS-6	TAPS6	
2014-09-28	18:18	22	1	SLED022	140	71 25.09 N	157 28.68 W	SLED	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	18:52	22	2	CTD022	120	71 26.03 N	157 26.92 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-28	20:10	23	1	CTD023	90	71 19.75 N	157 20.85 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-28	20:25	23	2	SLED023	104	71 19.76 N	157 20.44 W	CAT	CAT	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	20:25	23	2	SLED023	104	71 19.76 N	157 20.44 W	SLED	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	20:25	23	2	SLED023	104	71 19.76 N	157 20.44 W	LG-CB	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	20:25	23	2	SLED023	104	71 19.76 N	157 20.44 W	TAPS-6	TAPS6	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	21:39	24	1	SLED024	44	71 14.83 N	157 9.7 W	SLED	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	21:39	24	1	SLED024	44	71 14.83 N	157 9.7 W	LG-CB	QTowF	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	21:39	24	1	SLED024	44	71 14.83 N	157 9.7 W	CAT	CAT	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	21:39	24	1	SLED024	44	71 14.83 N	157 9.7 W	TAPS-6	TAPS6	BARROW CANYON DBO LINE. DID NOT USE NET 1
2014-09-28	21:52	24	2	CTD024	44	71 14.77 N	157 9.35 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-29	01:40	25	1	13CKT5 A	49	71 12.09 N	158 0.27 W	MOOR		RECOVERED 13CKT5A (TAPS6NG) . ALSO RECOVERED 13CKIP5A AND 13CKP5A. ICE PROFILER AND ADCP
2014-09-29	02:57	25	2	14CKT5 A	43	71 12.64 N	158 0.13 W	MOOR		14CKT5A (TAPS5NG UNIT J) DEPLOYED. ALSO DEPLOYED 14CKP5A
2014-09-29	03:35	25	3	CTD025	47	71 12.46 N	157 58.96 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-29	03:52	25	4	SLED025	43	71 12.65 N	157 57.37 W	SLED	QTowF	14CKT5A TAPS6NG GROUNDTRUTH SAMPLE. DEPTH/BOTTOM WAS NOT CONSTANT SO DID NOT USE NET 1. 3 SMALL 3-4" JELLIES REMOVED
2014-09-29	03:52	25	4	SLED025	43	71 12.65 N	157 57.37 W	LG-CB	QTowF	14CKT5A TAPS6NG GROUNDTRUTH SAMPLE. DEPTH/BOTTOM WAS NOT CONSTANT SO DID NOT USE NET 1. 3 SMALL 3-4" JELLIES REMOVED

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	Samples Collected	Haul Comments
2014-09-29	03:52	25	4	SLED025	43	71 12.65 N	157 57.37 W	CAT	CAT	14CKT5A TAPS6NG GROUNDTRUTH SAMPLE. DEPTH/BOTTOM WAS NOT CONSTANT SO DID NOT USE NET 1. 3 SMALL 3-4" JELLIES REMOVED
2014-09-29	03:52	25	4	SLED025	43	71 12.65 N	157 57.37 W	TAPS-6	TAPS6	14CKT5A TAPS6NG GROUNDTRUTH SAMPLE. DEPTH/BOTTOM WAS NOT CONSTANT SO DID NOT USE NET 1. 3 SMALL 3-4" JELLIES REMOVED
2014-09-29	18:51	26	1	CTD026	9	71 7.6 N	154 43.95 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-09-29	20:20	27	1	SLED026	17	71 13.69 N	154 33.95 W	SLED	QTowF, AMGEN	BOTTOM IS SUPER BUMPY HERE, SO DID NOT USE NET 1.
2014-09-29	20:20	27	1	SLED026	17	71 13.69 N	154 33.95 W	CAT	CAT	BOTTOM IS SUPER BUMPY HERE, SO DID NOT USE NET 1.
2014-09-29	20:20	27	1	SLED026	17	71 13.69 N	154 33.95 W	TAPS-6	TAPS6	BOTTOM IS SUPER BUMPY HERE, SO DID NOT USE NET 1.
2014-09-29	20:20	27	1	SLED026	17	71 13.69 N	154 33.95 W	LG-CB	QTowF	BOTTOM IS SUPER BUMPY HERE, SO DID NOT USE NET 1.
2014-09-29	20:35	27	2	CTD027	18	71 13.97 N	154 33.23 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-29	21:33	28	1	CTD028	23	71 18.98 N	154 25.37 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-09-29	22:30	29	1	CTD029	35	71 24.83 N	154 15.74 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-29	22:41	29	2	SLED027	35	71 24.92 N	154 14.79 W	LG-CB	QTowF	
2014-09-29	22:41	29	2	SLED027	35	71 24.92 N	154 14.79 W	SLED	QTowF	2 LARGE JELLIES REMOVED FROM NET 2. 6" TO 8" LIONS MANE
2014-09-29	22:41	29	2	SLED027	35	71 24.92 N	154 14.79 W	CAT	CAT	
2014-09-29	22:41	29	2	SLED027	35	71 24.92 N	154 14.79 W	TAPS-6	TAPS6	
2014-09-29	23:38	30	1	CTD030	47	71 30.45 N	154 5.91 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	30 M BOTTLE DID NOT FIRE
2014-09-30	00:40	31	1	CTD031	45	71 36.1 N	57 57.52 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-30	00:55	31	2	Sled 028	46	71 36.2 N	153 56.77 W	LG-CB	QTowF	large lion's mane jelly (8-12") removed from sled net 2
2014-09-30	00:55	31	2	Sled 028	46	71 36.2 N	153 56.77 W	CAT	CAT	large lion's mane jelly (8-12") removed from sled net
2014-09-30	00:55	31	2	Sled 028	46	71 36.2 N	153 56.77 W	TAPS-6	TAPS6	large lion's mane jelly (8-12") removed from sled net
2014-09-30	00:55	31	2	Sled 028	46	71 36.2 N	153 56.77 W	SLED	QTowF	large lion's mane jelly (8-12") removed from sled net 2
2014-09-30	02:04	32	1	Ctd032	50	71 42.52 N	153 45.72 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-09-30	03:25	33	1	CTD033	175	71 49.15 N	153 34.8 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-30	03:52	33	2	sled029	175	71 49.0 N	153 34.18 W	SLED	QTowF	LGCB WAS WRAPPED AROUND SLED FLOWMETER. LGCB FLOWMETER IS LIKELY MORE CORRECT.

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-09-30	03:52	33	2	sled029	175	71 49.0 N	153 34.18 W	LG-CB	QTowF	LGCB WAS WRAPPED AROUND SLED FLOWMETER. LGCB FLOWMETER IS LIKELY MORE CORRECT.
2014-09-30	03:52	33	2	sled029	175	71 49.0 N	153 34.18 W	CAT	CAT	LGCB WAS WRAPPED AROUND SLED FLOWMETER. LGCB FLOWMETER IS LIKELY MORE CORRECT.
2014-09-30	03:52	33	2	sled029	175	71 49.0 N	153 34.18 W	TAPS-6	TAPS6	LGCB WAS WRAPPED AROUND SLED FLOWMETER. LGCB FLOWMETER IS LIKELY MORE CORRECT.
2014-09-30	05:04	34	1	CTD034	1000	71 53.91 N	153 27.0 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-09-30	06:43	35	1	CTD035	2000	71 59.81 N	153 17.48 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-09-30	06:08	35	2	SLED030	1600	71 59.29 N	153 17.29 W	SLED	QTowF	
2014-09-30	06:08	35	2	SLED030	1600	71 59.29 N	153 17.29 W	LG-CB	QTowF	
2014-09-30	06:08	35	2	SLED030	1600	71 59.29 N	153 17.29 W	CAT	CAT	
2014-09-30	06:08	35	2	SLED030	1600	71 59.29 N	153 17.29 W	TAPS-6	TAPS6	
2014-10-01	05:07	36	1	CTD036	1100	72 27.15 N	156 34.8 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	14CKP9A DEPLOYMENT
2014-10-01	17:20	37	1	CTD037	61	72 52.12 N	160 28.37 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-01	17:46	37	2	SLED031	61	72 52.39 N	160 28.73 W	SLED	QTowF	
2014-10-01	17:46	37	2	SLED031	61	72 52.39 N	160 28.73 W	SLED	QTowF	
2014-10-01	17:46	37	2	SLED031	61	72 52.39 N	160 28.73 W	CAT	CAT	
2014-10-01	17:46	37	2	SLED031	61	72 52.39 N	160 28.73 W	TAPS-6	TAPS6	
2014-10-01	17:46	37	2	SLED031	61	72 52.39 N	160 28.73 W	LG-CB	QTowF	
2014-10-01	19:10	38	1	SLED032	52	72 43.25 N	160 49.32 W	CAT	CAT	
2014-10-01	19:10	38	1	SLED032	52	72 43.25 N	160 49.32 W	SLED	QTowF	
2014-10-01	19:10	38	1	SLED032	52	72 43.25 N	160 49.32 W	SLED	QTowF	
2014-10-01	19:10	38	1	SLED032	52	72 43.25 N	160 49.32 W	LG-CB	QTowF	
2014-10-01	19:10	38	1	SLED032	52	72 43.25 N	160 49.32 W	TAPS-6	TAPS6	
2014-10-01	19:30	38	2	CTD038	52	72 43.22 N	160 50.13 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-01	20:50	39	1	CTD039	46	72 34.84 N	161 11.51 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-01	21:06	39	2	SLED033	46	72 34.79 N	161 11.69 W	SLED	QTowF	6 INCH JELLY REMOVED FROM NET 1. CHRYSAEORA
2014-10-01	21:06	39	2	SLED033	46	72 34.79 N	161 11.69 W	SLED	QTowF	
2014-10-01	21:06	39	2	SLED033	46	72 34.79 N	161 11.69 W	LG-CB	QTowF	
2014-10-01	21:06	39	2	SLED033	46	72 34.79 N	161 11.69 W	CAT	CAT	
2014-10-01	21:06	39	2	SLED033	46	72 34.79 N	161 11.69 W	TAPS-6	TAPS6	
2014-10-01	22:49	40	1	SLED034	42	72 24.82 N	161 36.35 W	CAT	CAT	
2014-10-01	22:49	40	1	SLED034	42	72 24.82 N	161 36.35 W	SLED	QTowF	
2014-10-01	22:49	40	1	SLED034	42	72 24.82 N	161 36.35 W	SLED	QTowF	

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-10-01	22:49	40	1	SLED034	42	72 24.82 N	161 36.35 W	LG-CB	QTowF	
2014-10-01	22:49	40	1	SLED034	42	72 24.82 N	161 36.35 W	TAPS-6	TAPS6	
2014-10-01	23:09	40	2	CTD040	43	72 24.79 N	161 35.18 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-02	01:18	41	1	CTD041	34	72 13.8 N	162 3.66 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-02	01:34	41	2	SLED035	33	72 13.48 N	162 3.61 W	CAT	CAT	25% OF THE SAMPLE SPILLED OUT OF NET 1 SO NOT QUANTATIVE. ALSO LARGE JELLY 10" REMOVED CHRYSAEORA.
2014-10-02	01:34	41	2	SLED035	33	72 13.48 N	162 3.61 W	SLED	QTowF	25% OF THE SAMPLE SPILLED OUT OF NET 1 SO NOT QUANTATIVE. ALSO LARGE JELLY 10" REMOVED CHRYSAEORA.
2014-10-02	01:34	41	2	SLED035	33	72 13.48 N	162 3.61 W	SLED	QTowF	25% OF THE SAMPLE SPILLED OUT OF NET 1 SO NOT QUANTATIVE. ALSO LARGE JELLY 10" REMOVED CHRYSAEORA.
2014-10-02	01:34	41	2	SLED035	33	72 13.48 N	162 3.61 W	LG-CB	QTowF	25% OF THE SAMPLE SPILLED OUT OF NET 1 SO NOT QUANTATIVE. ALSO LARGE JELLY 10" REMOVED CHRYSAEORA.
2014-10-02	01:34	41	2	SLED035	33	72 13.48 N	162 3.61 W	TAPS-6	TAPS6	25% OF THE SAMPLE SPILLED OUT OF NET 1 SO NOT QUANTATIVE. ALSO LARGE JELLY 10" REMOVED CHRYSAEORA.
2014-10-02	03:18	42	1	SLED036	32	72 2.99 N	162 27.06 W	SLED	QTowF	
2014-10-02	03:18	42	1	SLED036	32	72 2.99 N	162 27.06 W	SLED	QTowF	
2014-10-02	03:18	42	1	SLED036	32	72 2.99 N	162 27.06 W	LG-CB	QTowF	
2014-10-02	03:18	42	1	SLED036	32	72 2.99 N	162 27.06 W	CAT	CAT	
2014-10-02	03:18	42	1	SLED036	32	72 2.99 N	162 27.06 W	TAPS-6	TAPS6	
2014-10-02	03:34	42	2	CTD042	32	72 2.81 N	162 26.56 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-02	19:15	43	1	14CKT7 A	43	72 25.26 N	161 37.82 W	MOOR		14CKT7A TAPS6NG UNIT C DEPLOYED
2014-10-02	19:33	43	2	SLED037	42	72 25.67 N	161 38.76 W	CAT	CAT	LARGE JELLY CHRYSAEORA 10" TO 12' REMOVED FROM NET 2
2014-10-02	19:33	43	2	SLED037	42	72 25.67 N	161 38.76 W	SLED	QTowF	LARGE JELLY CHRYSAEORA 10" TO 12' REMOVED FROM NET 2 14CKT7A TAPS6NG
2014-10-02	19:33	43	2	SLED037	42	72 25.67 N	161 38.76 W	LG-CB	QTowF	LARGE JELLY CHRYSAEORA 10" TO 12' REMOVED FROM NET 2 14CKT7A TAPS6NG
2014-10-02	19:33	43	2	SLED037	42	72 25.67 N	161 38.76 W	SLED	QTowF	LARGE JELLY CHRYSAEORA 10" TO 12' REMOVED FROM NET 2 14CKT7A TAPS6NG
2014-10-02	19:33	43	2	SLED037	42	72 25.67 N	161 38.76 W	TAPS-6	TAPS6	LARGE JELLY CHRYSAEORA 10" TO 12' REMOVED FROM NET 2
2014-10-02	19:51	43	3	CTD043	43	72 25.52 N	161 38.5 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	14CKT7A TAPS6NG
2014-10-02	21:30	44	1	CTD044	46	72 34.88 N	161 11.58 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	14CKT8A SITE

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-10-02	22:02	44	2	SLED038	45	72 35.24 N	161 13.97 W	SLED	QTowF	14CKT8A TAPS6NG SITE. REMOVED 6 AND 3 CM JELLY FROM NET 2. CHRYSERA
2014-10-02	22:02	44	2	SLED038	45	72 35.24 N	161 13.97 W	CAT	CAT	14CKT8A TAPS6NG SITE. REMOVED 6 AND 3 CM JELLY FROM NET 2. CHRYSERA
2014-10-02	22:02	44	2	SLED038	45	72 35.24 N	161 13.97 W	TAPS-6	TAPS6	14CKT8A TAPS6NG SITE. REMOVED 6 AND 3 CM JELLY FROM NET 2. CHRYSERA
2014-10-02	22:02	44	2	SLED038	45	72 35.24 N	161 13.97 W	SLED	QTowF	14CKT8A TAPS6NG SITE. REMOVED 6 AND 3 CM JELLY FROM NET 2. CHRYSERA
2014-10-02	22:02	44	2	SLED038	45	72 35.24 N	161 13.97 W	LG-CB	QTowF	14CKT8A TAPS6NG SITE. REMOVED 6 AND 3 CM JELLY FROM NET 2. CHRYSERA
2014-10-02	22:39	44	3	14CKT8 A	46	72 34.98 N	161 13.57 W	MOOR		14CKT8A TAPS6NG UNIT "K" DEPLOYED
2014-10-04	17:46	45	1	13CKT6 A	42	71 46.4 N	161 51.8 W	MOOR		13CKT6A TAPS6NG RECOVERY. ALSO RECOVERED 13CKP6A AND 13CKIP6A
2014-10-05	00:05	46	1	CTD045	32	72 3.17 N	162 27.58 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-05	01:22	47	1	CTD046	37	71 55.31 N	162 11.51 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-05	01:37	47	2	SLED039	37	71 54.98 N	162 11.52 W	LG-CB	QTowF	SMALL AMOUNT SPLIT FROM NET 1.
2014-10-05	01:37	47	2	SLED039	37	71 54.98 N	162 11.52 W	CAT	CAT	SMALL AMOUNT SPLIT FROM NET 1.
2014-10-05	01:37	47	2	SLED039	37	71 54.98 N	162 11.52 W	SLED	QTowF	SMALL AMOUNT SPLIT FROM NET 1.
2014-10-05	01:37	47	2	SLED039	37	71 54.98 N	162 11.52 W	SLED	QTowF	SMALL AMOUNT SPLIT FROM NET 1.
2014-10-05	01:37	47	2	SLED039	37	71 54.98 N	162 11.52 W	TAPS-6	TAPS6	SMALL AMOUNT SPLIT FROM NET 1.
2014-10-05	03:05	48	1	SLED040	41	71 45.81 N	162 51.14 W	SLED	QTowF	13CKT6A TAPS6NG RECOVERED AT THIS LOCATION FEW HOURS EARLIER
2014-10-05	03:05	48	1	SLED040	41	71 45.81 N	162 51.14 W	LG-CB	QTowF	13CKT6A TAPS6NG RECOVERED AT THIS LOCATION FEW HOURS EARLIER
2014-10-05	03:05	48	1	SLED040	41	71 45.81 N	162 51.14 W	CAT	CAT	13CKT6A TAPS6NG RECOVERED AT THIS LOCATION FEW HOURS EARLIER
2014-10-05	03:05	48	1	SLED040	41	71 45.81 N	162 51.14 W	SLED	QTowF	13CKT6A TAPS6NG RECOVERED AT THIS LOCATION FEW HOURS EARLIER
2014-10-05	03:05	48	1	SLED040	41	71 45.81 N	162 51.14 W	TAPS-6	TAPS6	13CKT6A TAPS6NG RECOVERED AT THIS LOCATION FEW HOURS EARLIER
2014-10-05	03:22	48	2	CTD047	42	71 45.47 N	162 51.04 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-05	04:40	49	1	CTD048	44	71 38.89 N	161 34.33 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-05	04:57	49	2	SLED041	45	71 38.49 N	161 33.88 W	SLED	QTowF	
2014-10-05	04:57	49	2	SLED041	45	71 38.49 N	161 33.88 W	CAT	CAT	
2014-10-05	04:57	49	2	SLED041	45	71 38.49 N	161 33.88 W	SLED	QTowF, AMGEN	
2014-10-05	04:57	49	2	SLED041	45	71 38.49 N	161 33.88 W	LG-CB	QTowF	
2014-10-05	04:57	49	2	SLED041	45	71 38.49 N	161 33.88 W	TAPS-6	TAPS6	
2014-10-05	06:21	50	1	SLED042	46	71 31.04 N	161 12.13 W	SLED	QTowF	

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-10-05	06:21	50	1	SLED042	46	71 31.04 N	161 12.13 W	SLED	QTowF	
2014-10-05	06:21	50	1	SLED042	46	71 31.04 N	161 12.13 W	LG-CB	QTowF	
2014-10-05	06:21	50	1	SLED042	46	71 31.04 N	161 12.13 W	CAT	CAT	
2014-10-05	06:21	50	1	SLED042	46	71 31.04 N	161 12.13 W	TAPS-6	TAPS6	
2014-10-05	06:39	50	2	CTD049	46	71 13.82 N	161 11.88 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-05	16:04	51	1	CTD050	33	70 21.71 N	163 29.71 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-05	16:19	51	2	SLED043	32	70 21.3 N	163 29.99 W	CAT	CAT	
2014-10-05	16:19	51	2	SLED043	32	70 21.3 N	163 29.99 W	SLED	QTowF	
2014-10-05	16:19	51	2	SLED043	32	70 21.3 N	163 29.99 W	SLED	QTowF	
2014-10-05	16:19	51	2	SLED043	32	70 21.3 N	163 29.99 W	LG-CB	QTowF	
2014-10-05	16:19	51	2	SLED043	32	70 21.3 N	163 29.99 W	TAPS-6	TAPS6	
2014-10-05	20:26	52	1	SLED044	43	70 32.12 N	164 10.6 W	SLED	QTowF, AMGEN	
2014-10-05	20:26	52	1	SLED044	43	70 32.12 N	164 10.6 W	CAT	CAT	
2014-10-05	20:26	52	1	SLED044	43	70 32.12 N	164 10.6 W	TAPS-6	TAPS6	
2014-10-05	20:26	52	1	SLED044	43	70 32.12 N	164 10.6 W	SLED	QTowF	
2014-10-05	20:26	52	1	SLED044	43	70 32.12 N	164 10.6 W	LG-CB	QTowF	
2014-10-05	20:44	52	2	CTD051	44	70 31.93 N	164 10.09 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-05	22:33	53	1	CTD052	44	70 41.25 N	164 43.16 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-05	22:47	53	2	SLED045	44	70 40.92 N	164 43.34 W	SLED	QTowF	
2014-10-05	22:47	53	2	SLED045	44	70 40.92 N	164 43.34 W	CAT	CAT	
2014-10-05	22:47	53	2	SLED045	44	70 40.92 N	164 43.34 W	LG-CB	QTowF	
2014-10-05	22:47	53	2	SLED045	44	70 40.92 N	164 43.34 W	TAPS-6	TAPS6	
2014-10-05	22:47	53	2	SLED045	44	70 40.92 N	164 43.34 W	SLED	QTowF	
2014-10-06	01:01	54	1	SLED046	41	70 48.99 N	165 16.69 W	SLED	QTowF	
2014-10-06	01:01	54	1	SLED046	41	70 48.99 N	165 16.69 W	LG-CB	QTowF	
2014-10-06	01:01	54	1	SLED046	41	70 48.99 N	165 16.69 W	CAT	CAT	
2014-10-06	01:01	54	1	SLED046	41	70 48.99 N	165 16.69 W	SLED	QTowF	
2014-10-06	01:01	54	1	SLED046	41	70 48.99 N	165 16.69 W	TAPS-6	TAPS6	
2014-10-06	01:19	54	2	CTD053	41	70 48.78 N	165 17.01 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-06	02:55	55	1	CTD054	41	70 57.04 N	165 42.12 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-06	03:14	55	2	SLED047	41	70 57.49 N	165 42.61 W	SLED	Discard	NET 2 DID NOT TRIP. NET 1 SAMPLED ENTIRE WATER COLUMN
2014-10-06	03:14	55	2	SLED047	41	70 57.49 N	165 42.61 W	LG-CB	Discard	NET 2 DID NOT TRIP. NET 1 SAMPLED ENTIRE WATER COLUMN
2014-10-06	03:14	55	2	SLED047	41	70 57.49 N	165 42.61 W	CAT	CAT	NET 2 DID NOT TRIP. NET 1 SAMPLED ENTIRE WATER COLUMN

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-10-06	03:14	55	2	SLED047	41	70 57.49 N	165 42.61 W	TAPS-6	TAPS6	NET 2 DID NOT TRIP. NET 1 SAMPLED ENTIRE WATER COLUMN
2014-10-06	03:14	55	2	SLED047	41	70 57.49 N	165 42.61 W	SLED	QTowF	NET 2 DID NOT TRIP. NET 1 SAMPLED ENTIRE WATER COLUMN
2014-10-06	04:48	56	1	SLED048	41	70 55.11 N	166 18.03 W	SLED	QTowF	
2014-10-06	04:48	56	1	SLED048	41	70 55.11 N	166 18.03 W	SLED	QTowF	
2014-10-06	04:48	56	1	SLED048	41	70 55.11 N	166 18.03 W	CAT	CAT	
2014-10-06	04:48	56	1	SLED048	41	70 55.11 N	166 18.03 W	LG-CB	QTowF	
2014-10-06	04:48	56	1	SLED048	41	70 55.11 N	166 18.03 W	TAPS-6	TAPS6	
2014-10-06	05:05	56	2	CTD055	43	70 54.84 N	166 18.2 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-06	06:50	57	1	CTD056	45	70 51.99 N	166 56.11 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-06	07:05	57	2	SLED049	45	70 52.03 N	166 56.29 W	SLED	QTowF	
2014-10-06	07:05	57	2	SLED049	45	70 52.03 N	166 56.29 W	SLED	QTowF	
2014-10-06	07:05	57	2	SLED049	45	70 52.03 N	166 56.29 W	LG-CB	QTowF	
2014-10-06	07:05	57	2	SLED049	45	70 52.03 N	166 56.29 W	CAT	CAT	
2014-10-06	07:05	57	2	SLED049	45	70 52.03 N	166 56.29 W	TAPS-6	TAPS6	
2014-10-06	15:47	58	1	CTD057	44	70 52.04 N	166 54.61 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-06	17:22	59	1	CTD058	52	70 49.99 N	167 32.27 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-06	19:09	60	1	CTD059	44	70 47.26 N	168 10.39 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-06	19:24	60	2	SLED050	44	70 47.34 N	168 10.53 W	CAT	CAT	2 JELLIES IN NET 2. 6 JELLIES IN NET 1. 20CM TO 4 CM.
2014-10-06	19:24	60	2	SLED050	44	70 47.34 N	168 10.53 W	LG-CB	QTowF	2 JELLIES IN NET 2. 6 JELLIES IN NET 1. 20CM TO 4 CM.
2014-10-06	19:24	60	2	SLED050	44	70 47.34 N	168 10.53 W	TAPS-6	TAPS6	2 JELLIES IN NET 2. 6 JELLIES IN NET 1. 20CM TO 4 CM.
2014-10-06	19:24	60	2	SLED050	44	70 47.34 N	168 10.53 W	SLED	QTowF	2 JELLIES IN NET 2. 6 JELLIES IN NET 1. 20CM TO 4 CM.
2014-10-06	19:24	60	2	SLED050	44	70 47.34 N	168 10.53 W	SLED	QTowF	2 JELLIES IN NET 2. 6 JELLIES IN NET 1. 20CM TO 4 CM.
2014-10-06	20:59	61	1	CTD060	35	70 44.32 N	168 45.18 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-06	22:19	62	1	CTD061	41	70 38.19 N	168 18.09 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-06	22:35	62	2	SLED051	40	70 38.19 N	168 18.05 W	SLED	QTowF	NET 2 HAD 3 SMALL JELLIES, 2 CHRYS. 1 LIONS MANE. NET 1 HAD 2 12-16 INCH CHRYSAEORA AND 2 SMALL LIONS MANE
2014-10-06	22:35	62	2	SLED051	40	70 38.19 N	168 18.05 W	CAT	CAT	NET 2 HAD 3 SMALL JELLIES, 2 CHRYS. 1 LIONS MANE. NET 1 HAD 2 12-16 INCH CHRYSAEORA AND 2 SMALL LIONS MANE
2014-10-06	22:35	62	2	SLED051	40	70 38.19 N	168 18.05 W	LG-CB	QTowF	NET 2 HAD 3 SMALL JELLIES, 2 CHRYS. 1 LIONS MANE. NET 1 HAD 2 12-16 INCH CHRYSAEORA AND 2 SMALL LIONS MANE

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-10-06	22:35	62	2	SLED051	40	70 38.19 N	168 18.05 W	TAPS-6	TAPS6	NET 2 HAD 3 SMALL JELLIES, 2 CHRYS. 1 LIONS MANE. NET 1 HAD 2 12-16 INCH CHRYSAEORA AND 2 SMALL LIONS MANE
2014-10-06	22:35	62	2	SLED051	40	70 38.19 N	168 18.05 W	SLED	QTowF	NET 2 HAD 3 SMALL JELLIES, 2 CHRYS. 1 LIONS MANE. NET 1 HAD 2 12-16 INCH CHRYSAEORA AND 2 SMALL LIONS MANE
2014-10-06	23:45	63	1	SLED052	46	70 32.9 N	167 53.36 W	SLED	QTowF	NET 2 HAD 2 LIONS MANE 10" TO 12". AND 1 SMALL LIONS MANE
2014-10-06	23:45	63	1	SLED052	46	70 32.9 N	167 53.36 W	CAT	CAT	NET 2 HAD 2 LIONS MANE 10" TO 12". AND 1 SMALL LIONS MANE
2014-10-06	23:45	63	1	SLED052	46	70 32.9 N	167 53.36 W	SLED	QTowF	NET 2 HAD 2 LIONS MANE 10" TO 12". AND 1 SMALL LIONS MANE
2014-10-06	23:45	63	1	SLED052	46	70 32.9 N	167 53.36 W	LG-CB	QTowF	NET 2 HAD 2 LIONS MANE 10" TO 12". AND 1 SMALL LIONS MANE
2014-10-06	23:45	63	1	SLED052	46	70 32.9 N	167 53.36 W	TAPS-6	TAPS6	NET 2 HAD 2 LIONS MANE 10" TO 12". AND 1 SMALL LIONS MANE
2014-10-07	00:01	63	2	CTD062	47	70 32.67 N	167 53.09 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-07	01:28	64	1	CTD063	45	70 27.08 N	167 23.82 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-07	03:00	65	1	CTD064	48	70 21.09 N	166 59.83 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-07	03:00	65	2	SLED053	46	70 21.35 N	166 59.58 W	CAT	CAT	NET 2 AND LGCB HAD LOW REVS. NET 1 HAD HIGH REVS. LIKELY A RESULT OF NET 2/LGCB TRIPPING LATE AND NET 1 BEING OPEN MOST OF THE TIME.
2014-10-07	03:00	65	2	SLED053	46	70 21.35 N	166 59.58 W	SLED	QTowF	NET 2 AND LGCB HAD LOW REVS. NET 1 HAD HIGH REVS. LIKELY A RESULT OF NET 2/LGCB TRIPPING LATE AND NET 1 BEING OPEN MOST OF THE TIME.
2014-10-07	03:00	65	2	SLED053	46	70 21.35 N	166 59.58 W	LG-CB	QTowF	NET 2 AND LGCB HAD LOW REVS. NET 1 HAD HIGH REVS. LIKELY A RESULT OF NET 2/LGCB TRIPPING LATE AND NET 1 BEING OPEN MOST OF THE TIME.
2014-10-07	03:00	65	2	SLED053	46	70 21.35 N	166 59.58 W	TAPS-6	TAPS6	NET 2 AND LGCB HAD LOW REVS. NET 1 HAD HIGH REVS. LIKELY A RESULT OF NET 2/LGCB TRIPPING LATE AND NET 1 BEING OPEN MOST OF THE TIME.
2014-10-07	03:00	65	2	SLED053	46	70 21.35 N	166 59.58 W	SLED	QTowF	NET 2 AND LGCB HAD LOW REVS. NET 1 HAD HIGH REVS. LIKELY A RESULT OF NET 2/LGCB TRIPPING LATE AND NET 1 BEING OPEN MOST OF THE TIME.
2014-10-07	04:18	66	1	CTD065	45	70 16.04 N	166 36.71 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-07	05:43	67	1	CTD066	45	70 9.39 N	166 9.06 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-07	05:59	67	2	SLED054	44	70 9.04 N	166 8.96 W	CAT	CAT	
2014-10-07	05:59	67	2	SLED054	44	70 9.04 N	166 8.96 W	SLED	QTowF, AMGEN	

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-10-07	05:59	67	2	SLED054	44	70 9.04 N	166 8.96 W	SLED	QTowF, AMGEN	
2014-10-07	05:59	67	2	SLED054	44	70 9.04 N	166 8.96 W	LG-CB	QTowF	
2014-10-07	05:59	67	2	SLED054	44	70 9.04 N	166 8.96 W	TAPS-6	TAPS6	
2014-10-07	07:16	68	1	CTD067	43	70 3.96 N	165 44.08 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-07	15:40	69	1	CTD068	42	70 4.0 N	165 43.02 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-07	16:56	70	1	CTD069	40	69 58.08 N	165 19.49 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-07	17:14	70	2	SLED055	40	69 58.12 N	165 20.16 W	LG-CB	Discard	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	17:14	70	2	SLED055	40	69 58.12 N	165 20.16 W	CAT	CAT	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	17:14	70	2	SLED055	40	69 58.12 N	165 20.16 W	SLED	Discard	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	17:14	70	2	SLED055	40	69 58.12 N	165 20.16 W	SLED	QTowF	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	17:14	70	2	SLED055	40	69 58.12 N	165 20.16 W	TAPS-6	TAPS6	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	18:42	71	1	SLED056	35	69 50.45 N	164 56.63 W	CAT	CAT	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	18:42	71	1	SLED056	35	69 50.45 N	164 56.63 W	SLED	QTowF	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	18:42	71	1	SLED056	35	69 50.45 N	164 56.63 W	SLED	Discard	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	18:42	71	1	SLED056	35	69 50.45 N	164 56.63 W	LG-CB	Discard	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	18:42	71	1	SLED056	35	69 50.45 N	164 56.63 W	TAPS-6	TAPS6	NET 2 DID NOT TRIP. LGCB AND NET 2 FAILED. NET 1 DID ENTIRE WATER COLUMN AND BOTTOM
2014-10-07	18:59	71	2	CTD070	36	69 50.14 N	164 56.03 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	02:18	72	1	CTD071	12	69 7.94 N	163 59.17 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	03:37	73	1	CTD072	19	69 12.67 N	164 17.65 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	03:47	73	2	SLED057	19	69 12.62 N	164 18.13 W	SLED	QTowF, AMGEN	4 INCH LIONS MANE REMOVED FROM NET 2
2014-10-08	03:47	73	2	SLED057	19	69 12.62 N	164 18.13 W	SLED	QTowF	4 INCH LIONS MANE REMOVED FROM NET 2

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-10-08	03:47	73	2	SLED057	19	69 12.62 N	164 18.13 W	LG-CB	QTowF	4 INCH LIONS MANE REMOVED FROM NET 2
2014-10-08	03:47	73	2	SLED057	19	69 12.62 N	164 18.13 W	CAT	CAT	4 INCH LIONS MANE REMOVED FROM NET 2
2014-10-08	03:47	73	2	SLED057	19	69 12.62 N	164 18.13 W	TAPS-6	TAPS6	4 INCH LIONS MANE REMOVED FROM NET 2
2014-10-08	04:59	74	1	CTD073	24	69 18.27 N	164 37.03 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	06:23	75	1	CTD074	30	69 24.15 N	165 0.43 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	06:35	75	2	SLED058	29	69 24.26 N	164 59.97 W	LG-CB	QTowF	
2014-10-08	06:35	75	2	SLED058	29	69 24.26 N	164 59.97 W	CAT	CAT	
2014-10-08	06:35	75	2	SLED058	29	69 24.26 N	164 59.97 W	SLED	QTowF	
2014-10-08	06:35	75	2	SLED058	29	69 24.26 N	164 59.97 W	SLED	QTowF	
2014-10-08	06:35	75	2	SLED058	29	69 24.26 N	164 59.97 W	TAPS-6	TAPS6	
2014-10-08	07:54	76	1	CTD075	34	69 29.89 N	165 22.17 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	15:40	77	1	CTD076	34	69 29.84 N	165 22.38 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	16:52	78	1	CTD077	37	69 34.9 N	165 44.32 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	17:05	78	2	SLED059	37	69 35.12 N	165 43.84 W	SLED	QTowF	
2014-10-08	17:05	78	2	SLED059	37	69 35.12 N	165 43.84 W	LG-CB	QTowF	
2014-10-08	17:05	78	2	SLED059	37	69 35.12 N	165 43.84 W	CAT	CAT	
2014-10-08	17:05	78	2	SLED059	37	69 35.12 N	165 43.84 W	TAPS-6	TAPS6	
2014-10-08	17:05	78	2	SLED059	37	69 35.12 N	165 43.84 W	SLED	QTowF	
2014-10-08	18:22	79	1	CTD078	40	69 40.99 N	166 4.99 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	19:32	80	1	CTD079	45	69 46.88 N	166 26.33 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Fluor, Nut	
2014-10-08	19:44	80	2	SLED060	44	69 47.02 N	166 25.78 W	CAT	CAT	
2014-10-08	19:44	80	2	SLED060	44	69 47.02 N	166 25.78 W	TAPS-6	TAPS6	
2014-10-08	19:44	80	2	SLED060	44	69 47.02 N	166 25.78 W	LG-CB	QTowF	
2014-10-08	19:44	80	2	SLED060	44	69 47.02 N	166 25.78 W	SLED	QTowF	
2014-10-08	19:44	80	2	SLED060	44	69 47.02 N	166 25.78 W	SLED	QTowF	
2014-10-08	21:08	81	1	SLED061	45	69 52.75 N	166 49.84 W	LG-CB	QTowF	
2014-10-08	21:08	81	1	SLED061	45	69 52.75 N	166 49.84 W	TAPS-6	TAPS6	
2014-10-08	21:08	81	1	SLED061	45	69 52.75 N	166 49.84 W	CAT	CAT	
2014-10-08	21:08	81	1	SLED061	45	69 52.75 N	166 49.84 W	SLED	QTowF	
2014-10-08	21:08	81	1	SLED061	45	69 52.75 N	166 49.84 W	SLED	QTowF	
2014-10-08	21:25	81	2	CTD080	46	69 52.89 N	166 48.88 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	22:35	82	1	CTD081	47	69 57.44 N	167 12.93 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-08	22:48	82	2	SLED062	46	69 57.65 N	167 12.36 W	CAT	CAT	

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-10-08	22:48	82	2	SLED062	46	69 57.65 N	167 12.36 W	LG-CB	QTowF	
2014-10-08	22:48	82	2	SLED062	46	69 57.65 N	167 12.36 W	TAPS-6	TAPS6	
2014-10-08	22:48	82	2	SLED062	46	69 57.65 N	167 12.36 W	SLED	QTowF	
2014-10-08	22:48	82	2	SLED062	46	69 57.65 N	167 12.36 W	SLED	QTowF	
2014-10-09	00:10	83	1	CTD082	49	70 3.37 N	167 38.93 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-09	01:39	84	1	CTD083	46	70 9.83 N	168 7.6 W	CTDB	Chlor, PAR, oxygen, CTD, Sal, Nut	
2014-10-09	01:50	84	2	SLED063	46	70 9.62 N	168 7.51 W	SLED	QTowF	NET 1 HAD 3 X 6 INCH LIONS MANE REMOVED
2014-10-09	01:50	84	2	SLED063	46	70 9.62 N	168 7.51 W	CAT	CAT	NET 1 HAD 3 X 6 INCH LIONS MANE REMOVED
2014-10-09	01:50	84	2	SLED063	46	70 9.62 N	168 7.51 W	TAPS-6	TAPS6	NET 1 HAD 3 X 6 INCH LIONS MANE REMOVED
2014-10-09	01:50	84	2	SLED063	46	70 9.62 N	168 7.51 W	LG-CB	QTowF	NET 1 HAD 3 X 6 INCH LIONS MANE REMOVED
2014-10-09	01:50	84	2	SLED063	46	70 9.62 N	168 7.51 W	SLED	QTowF	NET 1 HAD 3 X 6 INCH LIONS MANE REMOVED
2014-10-09	03:11	85	1	CTD084	42	70 15.52 N	168 31.81 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-09	04:18	86	1	CTD085	39	70 20.97 N	168 53.89 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	
2014-10-09	04:28	86	2	SLED064	38	70 21.07 N	168 54.0 W	SLED	QTowF	NET 2 AND LGCB DID NOT TRIP/OPEN. NET 1 SAMPLED BOTTOM AND WATER COLUMN
2014-10-09	04:28	86	2	SLED064	38	70 21.07 N	168 54.0 W	LG-CB	Discard	NET 2 AND LGCB DID NOT TRIP/OPEN. NET 1 SAMPLED BOTTOM AND WATER COLUMN
2014-10-09	04:28	86	2	SLED064	38	70 21.07 N	168 54.0 W	CAT	CAT	NET 2 AND LGCB DID NOT TRIP/OPEN. NET 1 SAMPLED BOTTOM AND WATER COLUMN
2014-10-09	04:28	86	2	SLED064	38	70 21.07 N	168 54.0 W	TAPS-6	TAPS6	NET 2 AND LGCB DID NOT TRIP/OPEN. NET 1 SAMPLED BOTTOM AND WATER COLUMN
2014-10-09	04:28	86	2	SLED064	38	70 21.07 N	168 54.0 W	SLED	Discard	NET 2 AND LGCB DID NOT TRIP/OPEN. NET 1 SAMPLED BOTTOM AND WATER COLUMN
2014-10-10	03:30	87	1	13CKT4 A	49	71 2.44 N	160 25.59 W	MOOR		13CKT-4A TAPS6NG RECOVERED. 13CKP4A AND 13CKIP4A ALSO RECOVERED.
2014-10-10	04:54	87	2	14CKT4 A	49	71 2.41 N	160 29.72 W	MOOR		14CKT-4A TAPS6NG UNIT B DEPLOYED.14CKP4A AND 14CKIP4A ALSO DEPLOYED
2014-10-10	05:12	87	3	SLED065	49	71 2.51 N	160 29.03 W	CAT	CAT	
2014-10-10	05:12	87	3	SLED065	49	71 2.51 N	160 29.03 W	SLED	QTowF	
2014-10-10	05:12	87	3	SLED065	49	71 2.51 N	160 29.03 W	SLED	QTowF	

Cruise Summary For FOCI Cruise AQ14-01 (AQ14-01L3)

Date (GMT)	Time (GMT)	Station	Haul	Alt. Station	Depth (m)	Latitude	Longitude	Gear	SamplesCollected	HaulComments
2014-10-10	05:12	87	3	SLED065	49	71 2.51 N	160 29.03 W	LG-CB	QTowF	
2014-10-10	05:12	87	3	SLED065	49	71 2.51 N	160 29.03 W	TAPS-6	TAPS6	
2014-10-10	05:38	87	4	CTD086	49	71 2.33 N	160 28.37 W	CTDB	Chlor, PAR, oxygen, CTD, Fluor, Nut	