

R.V. Oceanus #: OC1707B - B: #1	Cruise: OC1707B - B:	ZD: 18
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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
T01SP	1535	7/28/17	54° 27. 859	165° 54. 838	490 ft
CTD	1605	7/28/17	54° 27. 863	165° 54, 739	595
Remarks:					

T01SP	1615	7/28/17	54° 27. 878	165° 54, 867	—
TRANSBUOY					—
Remarks:					

T01SP	1644	7/28/17	54° 27. 880	165° 54. 855	140
NET	1656		54 27.663	165 54.961	524
Remarks:					

Sled	1730	7/28/17	54° 27. 563	165° 55. 104	285 ft
T01SP	1906	7/28/17	54° 26. 194	165° 56. 345	1427
Remarks:					

CTD	2343	7/28/17	54° 50. 331' N	165° 11. 042' W	115
T03SP	2354	7/28/17	54° 50. 485' N 165 11 0	165° 11. 179' W	623
Remarks:					

Transducer	0000	7/29/17	54° 50. 641' N	165° 11. 424' W	N/A
T03SP	0241	7/29/17	54° 49. 567' N	165° 14. 744' W	N/A
Remarks:					

R.V. Oceanus #: #2	Cruise: OC1707R-Ri	ZD: +8
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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
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NEL	0017	7/29/17	54 50.730	165 11.477	140
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T03SP	0022	7/29/17	54 50.732	165 11.752	606 #
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Remarks:

Sled	0054	7/29/17	54 50.772	165 12.016	115
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T03SP -to- T03ST	0232	7/29/17	54 49.651	165 14.499	3168 #
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Remarks:

CTD	0709	7/29/17	55 10.001	164 22.259	67 ft
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T05SP	0721	7/29/17	55 09.895	164 22.342	720 #
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Remarks:

NET	0730	7/29/17	55 09.795	164 22.641	90 m
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T05SP	0735	7/29/17	55 09.712	164 22.944	
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Remarks:

Net	0850	7/29/17	55 09.287	164 23.9' 4	90 m
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T05SP	0855	7/29/17	55 09.287	164 24.264' W	-
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Remarks:

Sled	1040	7/29/17	55 09.006' N	164 23.844	63 m
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T05SP	1218	7/29/17	55 08.767	164 25.872	2493 #
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Remarks:
start Toy-yoing

R.V. Oceanus #:	#3	Cruise:	OC1707B-B;	ZD:	+8
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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
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CTD	1743	7/29/17	55° 29.293	163° 32.543	68m
TOTSP	1754	7/29/17	55° 29.242	163° 32.718	740#
Remarks:					

NETS	1804	7/29/17	55° 29.179'	163° 32.930'	75m
TOTSP	1811	7/29/17	55° 29.114'	163° 33.217'	468#
Remarks:					

SLED	1835	7/29/17	55° 28.	163° 34.	60m
TOTSP	2011	7/29/17	55° 27.180'	163° 38.607'	1898 lbs
Remarks:					

CTD	0040	7/30/17	55° 48.487	162° 41.945	57m
TOTSP	0051	7/30/17	55° 48.498	162° 41.952	655#
Remarks:					

Net	0059	7/30/17	55° 48.494'W	162° 41.954	75m
TOTSP	0109	7/30/17	55° 48.475'W	162° 42.133'W	472#
Remarks:					

Sled	0117	7/30/17	55° 48.408'W	162° 42.291'W	60m
TOTSP -to- TOTST	0250	7/30/17	55° 47.927'W	162° 43.467'W	2235#
Remarks:					

R.V. Oceanus #: #4	Cruise: 0C1707B	ZD: +8
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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
CTD	0652	7/30/17	56 56° 08.201'N	161° 51.571'W	51m
T11SP	0702	7/30/17	56° 08.194'N	161 51.595'W	609#
Remarks:					

NETS	0707	07/30/17	56° 08.182	161° 51.668	60m
T11SP	0712	07/30/17	56° 08.128	161° 51.881	257#
Remarks:					

SLED	0721	7/30/17	56° 07.969	161° 52.220	55 L
T11SP	0854	7/30/17	56° 05.748	161° 56.945	1185 115
Remarks:					

CTD	1338	7/30/17	56° 29.3413	161° 03.056	60m
T13SP	1347	7/30/17	56° 29.353	161° 03.044	427#
Remarks:					

Net	1357	7/30/17	56 29.327	161 03.140	65m
T13SP	1405	7/30/17	56 29. ²⁵⁰ 232	161 03.369	260#
Remarks:					

Sled	1415	7/30/17	56° 29.123	161° 03.563	55m
T13SP to T13ST	1545	7/30/17	56° 28.038	161° 05.499	1320#
Remarks:					

R.V. Oceanus #: #5	Cruise: 0C1707B	ZD: +8
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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
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CTD	2133	7/30/17	57° 02.107'	159° 43.5'	48m
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T15SP	2141	7/30/17	57° 01.999'	159° 43.726'	396 lbs
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Remarks: 48m Cast

NET	2145	7/30/17	57° 01.916'	159° 43.821'	60m
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T15SP	2152	7/30/17	57° 01.777'	159° 44.159'	396 lbs
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Remarks: 60m Cast

SLED	2156	7/30/17	57° 01.708'	159° 44.291'	
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T15SP	2220	7/30/17	56° 59.878'	159° 48.256'	
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Remarks: TOW-YO for 90min

CTD	0627	7/31/17	56° 18.735'	161° 27.533'	56m
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T12SP	0637	7/31/17	56° 18.740'	161° 27.511'	538#
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Remarks:

NETS	0643	7/31/17	56° 18.711'	161° 27.517'	65m
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T12SP	0651	7/31/17	56° 18.636'	161° 27.693'	235#
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Remarks:

SLED	0658	7/31/17	56° 18.553'	161° 27.919'	55m
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T12SP	0834	7/31/17	56° 17.154'	161° 31.868'	
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Remarks:

R.V. Oceanus #: # C	Cruise: 001707 B	ZD: +8
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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
CTD	1015	7/31/17	56° 25.447	161° 42.212'	66m 1015
T17ST	1024	7/31/17	56° 25.391'	161° 42.277'	376 lbs
Remarks:					

NBT	1030	7/31/17	56° 25.371'	161° 42.181'	75m
T17ST	1035	7/31/17	56° 25.391'	161° 42.094	233 lbs
Remarks:					

SLTD	1045	7/31/17	56° 25.356'	161° 42.164'	60
T17ST	1221	7/31/17	56° 25.070	161° 41.778	798#
Remarks: Target Depth 60m					

CTD	1409	7/31/17	56° 34.368'N	161° 57.558'W	60m
T18ST	1418	7/31/17	56° 34.350'W	161° 57.545'W	455 #
Remarks:					

Ncl	1425	7/31/17	56° 34.323'N	161° 57.489'W	70m
T18ST	1432	7/31/17	56° 34.188'N	161° 57.398'W	302#
Remarks:					

Steel	1441	7/31/17	56° 34.029'N	161° 57.208'W	60m
T18ST	1512	7/31/17	56° 32.075	161° 56.908	1002 #
Remarks:					

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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
CTD	1801	7/31/17	56° 44.590	162° 15.180	59m
T19SP	1814	7/31/17	56° 44.584	162° 15.136	528#
Remarks:					

NETS	1819	7/31/17	56° 44.519	162° 55.174	80m 70m
T19SP	1825	7/31/17	56 44 . 389	162° 15.043	352 #
Remarks:					

SLED	1835	7/31/17	56° 44.127	162° 14.926	55m
T19SP	2009	7/31/17	56° 41.684'	162° 13.735'	1370 lbs
Remarks:					

CTD	2155	7/31/17	56° 53.421'	162° 30.254'	54m
T20SP	2201	7/31/17	56 53 . 262	162 30 . 204'	436 lbs
Remarks:					

NET	2209	7/31/17	56° 53.258	162° 30.093'	65m
T20SP	2212	7/31/17	56° 53.133	162° 30.000'	349 lbs
Remarks:					

SLED	2218	7/31/17	56° 53.991'	162° 30.015'	50m
T20SP	2353	7/31/17	56° 50.590	162° 30.864	1537#
Remarks:					

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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
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CTD	0331	8/1/17	56° 34.908' N	163° 19.069' W	70m
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T22ST	0335	8/1/17	56° 34.930' N	163 19.058	4135#
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Remarks:

Net	0340	8/1/17	56° 34.909	163° 19.126	75m
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T22ST	0345	8/1/17	56° 34.826	163° 19.205	372#
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Remarks:

Sked	0355	8/1/17	56° 34.674	163° 19.404	65m
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T22ST	0528	8/1/17	56° 33.426	163 163° 21.750	1969#
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Remarks:

CTD	0846	8/1/17	56° 15.546'	164° 09.783'	80m
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T24ST	0857	8/1/17	56° 15.409'	164° 09.888'	405 lbs
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Remarks:

MLT	0904	8/1/17	56° 15.262'	164° 09.998'	80m
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T24ST	0909	8/1/17	56° 15.085'	164° 10.111'	292 lbs
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Remarks:

SLK	0921	8/1/17	56° 14.734'	164° 10.523'	80
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T24ST	1050	8/1/17	56 12 693	164 14 461	2385 lbs
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Remarks:
1 hr 30 min Tow

R.V. Oceanus #: #9	Cruise: 0C1707B-Bi	ZD: 48
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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
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CTD	1413	8/1/17	55° 55.747'N	164° 59.811'W	87m
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T26ST	1426	8/1/17	55° 55.738'N	164° 55.797'W	496#
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Remarks:

Net	1431	8/1/17	55° 55.720'N	164° 59.860'W	90m
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T26ST	1440	8/1/17	55° 55.695'N	164 165° 00.114'W	360#
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Remarks:

Sled	1450	8/1/17	55° 55.547'N	165° 00.384'W	80m
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T26ST	1618	8/1/17	55° 54.595	165° 02.562	1748#
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Remarks:

CTD	4931	8/1/17	55° 35.586'	165 48.228	110m
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T28ST	1941	8/1/17	55° 35.585'	165 48.879	447 lbs
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Remarks:

Net	1947	8/1/17	55° 35.518	165° 48.918°	110m
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T28ST	1958	8/1/17	55 35 220	165 48.856	345 lbs
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Remarks:

SLD	2002	8/1/17	55° 35.127'	165° 49.067'	105m
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T28ST	2135	8/1/17	55° 33 314	165° 52 360	1669 lbs
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Remarks:

R.V. Oceanus #: # 10	Cruise: 001707R	ZD: + 8
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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
CTD	0100	8/2/17	55° 13.354	166° 34.445	131m
T30ST	0114	8/2/17	55° 13.397	166° 34.526	424#
Remarks:					

Net	0121	8/2/17	55° 13.384	166° 34.514	150m
T30ST	0132	8/2/17	55° 13.349	166° 34.145	188#
Remarks:					

Sled	0141	8/2/17	55° 13.327	166° 33.869	125m
T30ST	0327	8/2/17	55° 12.434	166° 29.164	1218#
Remarks:					

CTD	0427	8/2/17	55° 04.877	166° 23.650	135m
T31ST	0441	8/2/17	55° 04.843	166° 23.632	452#
Remarks:					

NET	0446	8/2/17	55° 04.787	166° 23.529	145m
T31ST	0457 0457	8/2/17	55° 04.574	166° 23.156	449#
Remarks:					

SLED	0505	8/2/17	55° 04.400	166° 22.937	130m
T31ST	0640	8/2/17	55° 02.012	166° 20.025	1131#
Remarks:					

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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
CTD	0741	8/2/17	54° 55' 52.9	166° 12.625	140
T32 ft	0755	8/2/17	54° 55' 49.8	166 12,675	454
Remarks:					

UWT	0803	8/2/17	54° 55' 394'	166° 12.482	150m
T32 ft	0814	8/2/17	54° 55' 185'	166° 12,082	392 lb
Remarks:					

SLTD	0830	8/2/17	54° 54' 959	166° 11.751'	
T32 ft	1000	8/2/17	54° 52' 981'	166° 09.658'	
Remarks:					

CTD	1123	8/2/17	54° 44' 974	166 00.435	215m
T33 ft	1144	8/2/17	54° 44.969	166° 00.300	424#
Remarks:					

Net	1148	8/2/17	54° 44.930	166° 00.239	150 m
T33ST	1201	8/2/17	54° 44.730	166 00.015	484#
Remarks:					

Steel	1214	8/2/17	54° 44.756	166° 00.302	200m
T33ST	1344	8/2/17	54° 46.203	166° 02.855	2876 #
Remarks:					

R.V. Oceanus #:	#12	Cruise:	CC1707B-Bi	ZD:	+8
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Sci Ops Station	Deploy LT Aboard LT	Deploy Date Aboard Date	Deploy Lat N Aboard Lat N	Deploy Long W Aboard Long W	Max Wire Meters Pounds
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CTD	1540	8/2/17	54° 39.234	165° 37.635	315m
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TO2ST	1600	8/2/17	54° 39.243	165 37.614	523 #
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Remarks:

Net	1606	8/2/17	54° 39.308	165° 37. 70448	150m
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TO2ST	16.17	8/2/17	54 39.673	165 37.146	432#
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Remarks:

Sled	1628	8/2/17	54° 40.021	165° 36.882	290m
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TO2ST	1755	8/2/17	54° 43.362	165 34.768	2326#
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Remarks: CAMERA INOPERATIVE

SLED# ₂	1819	8/2/17	54° 43.867	165° 34.469	280# 225m
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TO2ST	1929	8/2/17	54° 42.052	165° 34.070	3288#
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Remarks: RE-DEPLOY SLED

CTD	2151	8/2/17	54 27.878	165° 54.820	494m
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TO1SP	2205	8/2/17	54° 29.909	165° 54.572	783 lbs
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Remarks:

SLED	2225	8/2/17	54° 27.927'	165' 54.256'	250m
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TO1SP	2349	8/2/17	54° 26.521	165 55.510	2750#
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Remarks: