Island = ROSE Number of strata = 3 Target survey effort = 126 sites Total survey effort = 126 sites



depth_bin

DEEP

MID

SHAL

	_ 0004	000 5040	1010 101	400 4070	4.4.5.4004	47.054500	2	MID	
	ros_0004		-1610.404			17.651538	2	MID	
	ros_0005 ros_0006	806.9680 806.0224	-1611.295 -1608.784			17.642623 13.663811	2	MID MID	
	ros_0007	806.3770	-1608.541	-168.1573	-14.53262	17.835385	2	MID	
	ros_0008	807.3226	-1608.703		-14.53398	7.789693	2	MID	
9	ros_0009	808.5046	-1610.323	-168.1374	-14.54847	15.105855	2	MID	
10	ros_0010	805.9042	-1608.865	-168.1616	-14.53560	10.704022	2	MID	
11	ros_0011	805.7860	-1611.295	-168.1625	-14.55756	14.499692	2	MID	
12	ros_0012	806.4952	-1611.538	-168.1558	-14.55967	13.662764	2	MID	
	ros_0013	806.8498	-1608.217	-168.1529	-14.52964	7.942890	2	MID	
	ros_0014	808.3864				10.756566	2	MID	
	ros_0015 ros_0016	808.3864 806.6134	-1610.323 -1608.298	-168.1385 -168.1551	-14.54849 -14.53040	11.154766 14.139764	2	MID MID	
	ros_0017	804.7222	-1608.298 -1609.594		-14.53040 -14.54232	17.707076	2	MID	
	ros_0018	806.6134	-1611.457		-14.55893	16.742566	2	MID	
	ros_0019	807.6772	-1610.971	-168.1450	-14.55442	16.195182	2	MID	
20	ros_0020	805.9042	-1611.295		-14.55755	10.436652	2	MID	
21	ros_0021	807.2044	-1608.298	-168.1496	-14.53033	7.473466	2	MID	
22	ros_0022	808.1500	-1609.918	-168.1407	-14.54486	11.310141	2	MID	
	ros_0023	807.7954	-1609.513	-168.1440		11.920018	2	MID	
	ros_0024	805.9042	-1611.376	-168.1613		16.389320	2	MID	
	ros_0025	807.3226	-1611.052 -1610.242		-14.55519	12.789144	2	MID	
	ros_0026 ros_0027		-1610.242 -1609.027			11.997755 10.567909	2	MID MID	
	ros 0028	805.7860				16.056285	2	MID	
29	ros_0029	806.1406	-1611.619	-168.1591	-14.56044	16.314997	2	MID	
30	ros_0030	807.0862	-1611.133	-168.1504	-14.55595	10.212880	2	MID	
31	ros_0031	808.0318	-1610.728	-168.1417	-14.55219	9.717037	2	MID	
32	ros_0032	807.2044	-1608.217	-168.1497	-14.52960	9.154981	2	MID	
	ros_0033	805.4314	-1608.946	-168.1660	-14.53639	17.428412	2	MID	
	ros_0034	807.0862	-1608.136		-14.52889	10.002058	2	MID MID	
	ros_0035 ros_0036	808.3864 807.2044	-1610.566 -1608.136	-168.1384 -168.1497	-14.55068 -14.52887	16.589390 13.832568	2	MID	
	ros_0037	806.2588	-1608.622	-168.1584	-14.53337	9.919554	2	MID	
	ros_0038	806.3770		-168.1569	-14.56042	17.609001	2	MID	
39	ros_0039	807.5590	-1609.189	-168.1463	-14.53834	12.842654	2	MID	
40	ros_0040	807.4408	-1608.703	-168.1474	-14.53397	17.185680	2	MID	
41	_	804.9586	-1609.027	-168.1704	-14.53717	17.972954	2	MID	
	ros_0042	807.6772		-168.1452	-14.53906	14.481164	2	MID	
	ros_0043	805.6678	-1608.946	-168.1638	-14.53636	17.002862	2	MID	
	ros_0044 ros_0045	807.0862 808.3864	-1608.217 -1610.080	-168.1508 -168.1385	-14.52962 -14.54629	8.403738 13.846263	2	MID MID	
	ros_0046	808.3864	-1610.080 -1609.351	-168.1385 -168.1451		13.846263	2	MID	
	ros_0047		-1611.619	-168.1580		11.625724	2	MID	
48	ros_0048	807.7954	-1610.890	-168.1439	-14.55367	13.883368	2	MID	
49	ros_0049	806.8498	-1611.295	-168.1526	-14.55744	13.046527	2	MID	
	ros_0050	806.9680	-1611.214			11.427755	2	MID	
51 52	ros_0051 ros_0052	804.8404 806.9680	-1609.108 -1608.136	-168.1715 -168.1519	-14.53792 -14.52890	15.042562 9.591077	2	MID MID	
	ros_0053	805.6678	-1603.130 -1611.133		-14.55611	16.463508	2	MID	
	ros_0054	807.2044	-1611.133	-168.1493	-14.55594	15.490806	2	MID	
55	ros_0055	806.7316	-1608.217	-168.1540	-14.52966	10.322932	2	MID	
56	ros_0056	808.0318	-1609.837	-168.1418	-14.54414	7.441286	2	MID	
	ros_0057	808.2682	-1610.647	-168.1395	-14.55143	16.472486	2	MID	
	ros_0058 ros_0059	807.0862 804.7222	-1611.214 -1609.513	-168.1504 -168.1725	-14.55668 -14.54159	16.005608 14.055039	2	MID MID	
60	_	808.2682	-1610.080	-168.1396	-14.54631	10.215881	2	MID	
61	ros_0061	805.7860	-1608.865	-168.1627	-14.53561	13.975662	2	MID	
62	ros_0062	807.3226	-1608.541	-168.1485	-14.53252	8.816269	2	MID	
63	ros_0063	806.4952	-1608.379	-168.1562	-14.53115	16.769292	2	MID	
	ros_0064	808.0318	-1609.756	-168.1418	-14.54341	14.852518	2	MID	
	ros_0065 ros_0066	804.8404 807.9136	-1609.837	-168.1714 -168.1429	-14.54450 -14.54196	12.330468	2	MID MID	
	ros_0067	806.2588	-1609.594 -1608.703	-168.1584	-14.53410 -14.53410	15.717204 6.105771	2	MID	
	_	807.4408	-1608.865	-168.1474	-14.53543	10.843451	2	MID	
69	ros_0069	806.7316	-1611.376	-168.1537	-14.55818	15.799289	2	MID	
70	ros_0070	807.2044	-1608.379	-168.1496	-14.53107	6.455537	2	MID	
			-1611.052				2	MID	
	ros_0072		-1608.136			16.805999	2	MID	
	ros_0073 ros_0074	808.1500 807.5590	-1609.999 -1610.971	-168.1407 -168.1460	-14.54559 -14.55443	7.578370 14.618876	2	MID MID	
	ros_0075	808.0318	-1610.809	-168.1417		14.697519	2	MID	
	ros_0076	807.3226	-1608.460	-168.1485	-14.53178	15.868391	2	MID	
77	ros_0077	807.5590	-1609.108	-168.1463	-14.53761	17.761020	2	MID	
78	ros_0078	806.9680	-1608.055	-168.1519	-14.52817	13.094437	2	MID	
	ros_0079	806.8498	-1608.055	-168.1530	-14.52818	15.272541	2	MID	
80	_	808.3864	-1610.485	-168.1384	-14.54995	11.395709	2	MID	
81 82	-	808.3864	-1610.161 -1608.622	-168.1385 -168.1485	-14.54702 -14.53325	11.739770	2	MID MID	
82 83	ros_0082 ros_0083	807.3226 805.3132	-1608.622 -1610.566	-168.1485 -168.1669	-14.53325 -14.55103	9.516883 22.904064	2	MID DEEP	
	ros_0084	808.6228	-1610.161	-168.1363	-14.54700	33.352464	3	DEEP	
	ros_0085	807.6772	-1609.189	-168.1452	-14.53833	21.209798	3	DEEP	
86	ros_0086	807.3226	-1608.298	-168.1486	-14.53032	18.751797	3	DEEP	
	ros_0087	805.0768	-1610.323	-168.1691	-14.54886	24.039523	3	DEEP	
88	_	807.4408	-1608.541	-168.1474	-14.53250	20.147712	3	DEEP	
89 90	ros_0089 ros_0090	806.2588 808.2682	-1608.541 -1610.728	-168.1584 -168.1395	-14.53264 -14.55216	19.850125 25.089124	3	DEEP DEEP	
90	_	805.3132	-1610.728 -1608.946	-168.1671	-14.53216 -14.53640	21.079101	3	DEEP	
92								DEEP	
93	ros_0092	807.5590	-1608.946	-168.1463	-14.53615	23.708630	3	DLLF	
	ros_0092 ros_0093	805.5496	-1608.946 -1608.865	-168.1649	-14.53564	22.201669	3	DEEP	
	ros_0092 ros_0093 ros_0094	805.5496 804.7222	-1608.946 -1608.865 -1609.108	-168.1649 -168.1726	-14.53564 -14.53793	22.201669 21.736289	3	DEEP DEEP	
95	ros_0092 ros_0093 ros_0094 ros_0095	805.5496 804.7222 808.1500	-1608.946 -1608.865 -1609.108 -1610.809	-168.1649 -168.1726 -168.1406	-14.53564 -14.53793 -14.55290	22.201669 21.736289 18.911579	3 3 3	DEEP DEEP DEEP	
95 96	ros_0092 ros_0093 ros_0094 ros_0095	805.5496 804.7222	-1608.946 -1608.865 -1609.108	-168.1649 -168.1726 -168.1406 -168.1485	-14.53564 -14.53793	22.201669 21.736289	3	DEEP DEEP	
95 96	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096	805.5496 804.7222 808.1500 807.3226	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379	-168.1649 -168.1726 -168.1406	-14.53564 -14.53793 -14.55290 -14.53105	22.201669 21.736289 18.911579 19.261064	3 3 3 3	DEEP DEEP DEEP	
95 96 97	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098	805.5496 804.7222 808.1500 807.3226 808.6228	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846	22.201669 21.736289 18.911579 19.261064 24.665500	3 3 3 3 3	DEEP DEEP DEEP DEEP	
95 96 97 98	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0099 ros_0100	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1703	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246	3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0099 ros_0100 ros_0101	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1703 -168.1595	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194	3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0100 ros_0101 ros_0102	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1703 -168.1595 -168.1551	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338 -14.52967	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307	3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0099 ros_0100 ros_0101	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1703 -168.1595 -168.1551 -168.1541	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338 -14.52967 -14.52819	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883	3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0100 ros_0101 ros_0102 ros_0103	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1703 -168.1595 -168.1551	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338 -14.52967	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307	3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1703 -168.1595 -168.1551 -168.1541 -168.1486	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338 -14.52967 -14.52959	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692	3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105 106 107	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104 ros_0105 ros_0106 ros_0107	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226 805.0768 805.4314 807.4408	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217 -1610.161 -1608.865 -1608.622	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1703 -168.1551 -168.1541 -168.1486 -168.1692 -168.1660 -168.1474	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338 -14.52967 -14.52967 -14.52959 -14.54740 -14.53565 -14.53323	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692 25.362375 27.665375 24.030933	3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105 106 107 108	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104 ros_0105 ros_0106 ros_0107 ros_0108	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226 805.0768 805.4314 807.4408 805.5496	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217 -1610.161 -1608.865 -1608.622 -1610.971	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1703 -168.1551 -168.1541 -168.1486 -168.1692 -168.1660 -168.1474 -168.1647	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338 -14.52967 -14.52819 -14.52959 -14.54740 -14.53565 -14.53323 -14.55466	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692 25.362375 27.665375 24.030933 19.513728	3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105 106 107 108 109	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0099 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104 ros_0105 ros_0106 ros_0107 ros_0108 ros_0109	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226 805.0768 805.4314 807.4408 805.5496 805.1950	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217 -1610.161 -1608.865 -1608.622 -1610.971 -1610.485	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1595 -168.1551 -168.1541 -168.1486 -168.1692 -168.1660 -168.1474 -168.1647 -168.1680	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338 -14.52967 -14.52967 -14.52959 -14.54740 -14.53565 -14.53323 -14.55466 -14.55031	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692 25.362375 27.665375 24.030933 19.513728 29.831530	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104 ros_0105 ros_0106 ros_0107 ros_0108 ros_0109 ros_0110	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226 805.0768 805.4314 807.4408 805.5496 805.1950 808.5046	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217 -1610.161 -1608.865 -1608.622 -1610.971 -1610.485 -1610.080	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1595 -168.1551 -168.1541 -168.1486 -168.1692 -168.1660 -168.1474 -168.1647 -168.1680 -168.1374	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.52967 -14.52967 -14.52959 -14.52959 -14.54740 -14.53565 -14.53323 -14.55466 -14.55031 -14.54628	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692 25.362375 27.665375 24.030933 19.513728 29.831530 25.368537	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0099 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104 ros_0105 ros_0106 ros_0107 ros_0108 ros_0109	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226 805.0768 805.4314 807.4408 805.5496 805.1950	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217 -1610.161 -1608.865 -1608.622 -1610.971 -1610.485	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1595 -168.1551 -168.1541 -168.1486 -168.1692 -168.1660 -168.1474 -168.1647 -168.1680	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338 -14.52967 -14.52967 -14.52959 -14.54740 -14.53565 -14.53323 -14.55466 -14.55031	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692 25.362375 27.665375 24.030933 19.513728 29.831530	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0097 ros_0098 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104 ros_0105 ros_0106 ros_0107 ros_0108 ros_0109 ros_0110 ros_0111	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226 805.0768 805.4314 807.4408 805.5496 805.1950 808.5046 805.1950	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217 -1610.161 -1608.865 -1608.622 -1610.971 -1610.485 -1610.080 -1608.946	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1595 -168.1551 -168.1541 -168.1680 -168.1647 -168.1680 -168.1374 -168.1682	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.53177 -14.54668 -14.53338 -14.52967 -14.52967 -14.52959 -14.54740 -14.53565 -14.53323 -14.55466 -14.55031 -14.54628 -14.53641	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692 25.362375 27.665375 24.030933 19.513728 29.831530 25.368537 21.204084	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114	ros_0092 ros_0093 ros_0094 ros_0095 ros_0096 ros_0099 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104 ros_0105 ros_0106 ros_0107 ros_0108 ros_0109 ros_0110 ros_0111 ros_0112 ros_0113 ros_0114	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226 805.0768 805.4314 807.4408 805.5496 805.1950 808.5046 805.1950 808.5046 805.4314 807.9136 804.7222	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217 -1610.161 -1608.865 -1608.622 -1610.971 -1610.485 -1610.080 -1608.946 -1610.809 -1609.675	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1595 -168.1551 -168.1541 -168.1486 -168.1692 -168.1692 -168.1647 -168.1647 -168.1680 -168.1374 -168.1682 -168.1658 -168.1428 -168.1725	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.54668 -14.53338 -14.52967 -14.52819 -14.52959 -14.54740 -14.53565 -14.53323 -14.55466 -14.55031 -14.54628 -14.553641 -14.55366 -14.55366 -14.55366	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692 25.362375 27.665375 24.030933 19.513728 29.831530 25.368537 21.204084 23.899775 22.383857 19.436794	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115	ros_0092 ros_0093 ros_0094 ros_0095 ros_0097 ros_0098 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104 ros_0105 ros_0106 ros_0107 ros_0108 ros_0109 ros_0110 ros_0111 ros_0112 ros_0113 ros_0114 ros_0115	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226 805.0768 805.4314 807.4408 805.5496 805.1950 808.5046 805.1950 808.5046 805.1950 805.4314 807.9136 804.7222 805.3132	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217 -1610.161 -1608.865 -1608.622 -1610.971 -1610.485 -1610.080 -1608.946 -1610.809 -1609.675 -1610.485	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1551 -168.1551 -168.1541 -168.1486 -168.1692 -168.1660 -168.1474 -168.1680 -168.1680 -168.1682 -168.1658 -168.1658 -168.1725 -168.1669	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.54668 -14.53338 -14.52967 -14.52967 -14.52959 -14.54740 -14.53565 -14.53323 -14.55466 -14.55031 -14.54628 -14.55361 -14.55366 -14.55366 -14.55366 -14.55300	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692 25.362375 27.665375 24.030933 19.513728 29.831530 25.368537 21.204084 23.899775 22.383857 19.436794 26.634898	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	
95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116	ros_0092 ros_0093 ros_0094 ros_0095 ros_0097 ros_0098 ros_0100 ros_0101 ros_0102 ros_0103 ros_0104 ros_0105 ros_0106 ros_0107 ros_0108 ros_0109 ros_0110 ros_0111 ros_0112 ros_0113 ros_0114 ros_0115	805.5496 804.7222 808.1500 807.3226 808.6228 805.5496 807.4408 804.9586 806.1406 806.6134 806.7316 807.3226 805.0768 805.4314 807.4408 805.5496 805.1950 808.5046 805.1950 808.5046 805.1950 804.7222 805.3132 808.1500	-1608.946 -1608.865 -1609.108 -1610.809 -1608.379 -1610.323 -1608.946 -1608.460 -1610.080 -1608.622 -1608.217 -1608.055 -1608.217 -1610.161 -1608.865 -1608.622 -1610.971 -1610.485 -1610.080 -1608.946 -1610.809 -1609.675 -1610.485 -1609.837	-168.1649 -168.1726 -168.1406 -168.1485 -168.1363 -168.1649 -168.1474 -168.1551 -168.1551 -168.1541 -168.1486 -168.1692 -168.1660 -168.1474 -168.1680 -168.1680 -168.1682 -168.1658 -168.1658 -168.1725 -168.1669 -168.1407	-14.53564 -14.53793 -14.55290 -14.53105 -14.54846 -14.53637 -14.54668 -14.53338 -14.52967 -14.52967 -14.52959 -14.54740 -14.53565 -14.53323 -14.55466 -14.55031 -14.54628 -14.55361 -14.55366 -14.55366 -14.55366 -14.55300	22.201669 21.736289 18.911579 19.261064 24.665500 22.198641 22.422790 21.594246 19.141194 18.822307 20.213883 22.982692 25.362375 27.665375 24.030933 19.513728 29.831530 25.368537 21.204084 23.899775 22.383857 19.436794 26.634898	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DEEP DEEP DEEP DEEP DEEP DEEP DEEP DEEP	

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP DEEP

3

3

3

3

3

3

3

3

119 ros_0119 808.5046 -1610.161 -168.1374 -14.54701 18.657877

120 ros_0120 807.3226 -1608.136 -168.1486 -14.52886 27.691122

121 ros_0121 808.5046 -1610.485 -168.1373 -14.54994 18.789271

122 ros_0122 804.9586 -1610.161 -168.1703 -14.54741 25.795992

123 ros_0123 806.0224 -1608.703 -168.1606 -14.53413 24.472118

124 ros_0124 808.6228 -1610.404 -168.1363 -14.54919 19.702931

125 ros_0125 808.3864 -1609.999 -168.1385 -14.54556 25.836385

126 ros_0126 808.2682 -1609.918 -168.1396 -14.54484 19.103508

depth

4.893041

17.876978

17.450470

strat depth_bin

1

2

2

SHAL

MID

 MID

longitude

-168.1418

806.0224 -1611.457 -168.1602 -14.55900

у

808.0318 -1609.918

latitude

-14.54487

-168.1418 -14.54268

id

1 ros_0001

3 ros_0003

X

2 ros_0002 808.0318 -1609.675