









	_					
		-155.3781			1	DEEP
	_	-155.7754			1	DEEP
		-155.4232 -155.2442			1	DEEP DEEP
		-155.1159			1	DEEP
	_	-155.8756			1	DEEP
18	haw_0018	-155.6823	20.1842	25.77	1	DEEP
19	haw_0019	-155.6701	20.1783	27.57	1	DEEP
20	haw_0020	-155.1079	19.8813	21.95	1	DEEP
21	haw_0021	-155.6121	20.1401	21.35	1	DEEP
	_	-155.1816			1	DEEP
		-155.6715			1	DEEP
		-155.7002			1	DEEP
	_	-155.5221			1	DEEP
		-155.8584			1	DEEP
		-155.7585 -155.9567			1	DEEP DEEP
	_	-156.0140			2	DEEP
		-156.0376			2	DEEP
		-155.6752			2	DEEP
	_	-156.0500			2	DEEP
		-155.9865				DEEP
		-155.9928			2	DEEP
		-155.6404			2	DEEP
	_	-155.8402			2	DEEP
	_	-155.8374			2	DEEP
		-155.9403			2	DEEP
		-155.8366			2	DEEP
		-155.8912			2	DEEP
		-156.0181			2	DEEP
	_	-155.9082			2	DEEP
43	haw_0043	-155.9109	19.9030	27.67	2	DEEP
44	haw_0044	-155.8814	19.9448	29.59	2	DEEP
45	haw_0045	-155.9726	19.5607	27.40	2	DEEP
46	haw_0046	-155.9137	19.1762	26.38	2	DEEP
47	haw_0047	-155.9069	20.1890	28.21	2	DEEP
		-155.6910			2	DEEP
		-155.8367			2	DEEP
		-155.9529			2	DEEP
		-155.9164			2	DEEP
		-155.8959			2	DEEP
	_	-155.8927			2	DEEP
	_	-156.0342			2	DEEP
	_	-155.0848			3	DEEP
		-155.0180 154.0701				DEEP
		-154.9701			3	DEEP
	_	-155.0874 -154.9691			3	DEEP
		-154.9691 -154.9778			3	DEEP DEEP
	_	-154.9778 -155.0550			3	DEEP
		-155.0550 -155.0825			3	DEEP
		-155.0825 -154.9443			3	DEEP
	_	-154.9443 -155.0807			3	DEEP
	_	-155.060 <i>7</i> -154.9736			3	DEEP
		-154.9736 -154.9706			3	DEEP
	_	-154.8085			3	DEEP
		-155.0764			3	DEEP
	_	-155.0704 -155.0592			3	DEEP
		-155.0298			3	DEEP
		-155.5809			4	DEEP
		-155.2475			4	DEEP
		-155.4943			4	DEEP
		-155.1200			4	DEEP
		-155.6217			4	DEEP
		-155.5922			4	DEEP
		-155.6290			4	DEEP
		-155.6186			5	MID
		-155.1206			5	MID
80	haw_0080	-155.8811	20.2619	17.94	5	MID
81	haw_0081	-155.2253	19.9831	17.90	5	MID
82	haw_0082	-155.5273	20.1195	15.99	5	MID
83	haw_0083	-155.7063	20.1945	17.87	5	MID
84	haw_0084	-155.6766	20.1796	16.63	5	MID
85	haw_0085	-155.2442	19.9949	11.79	5	MID
86	haw_0086	-155.7329	20.2224	13.78	5	MID
87	haw_0087	-155.8200	20.2606	6.90	5	MID
88	haw_0088	-155.4790	20.1053	9.31	5	MID
89	haw_0089	-155.7471	20.2310	13.62	5	MID