	:.1			la maitra da	la Citarala	denth	21221	denth bin
1	id	X	y	longitude	latitude	depth	strat	depth_bin
	wak_0001	668.08 669.08	2134.41 2137.61	166.5997 166.6094	19.29650 19.32532	16.790514 12.326173	1	MID MID
2 3	wak_0002 wak_0003	670.08	2137.01	166.6186	19.32332	14.586732	1	MID
	wak_0003	673.38	2136.21	166.6502	19.20300	12.325064	1	MID
	wak_0004	670.28	2130.21	166.6208	19.31251	14.936716	1	MID
6	wak_0006	671.78	2132.41	166.6347	19.27812	17.346046	1	MID
	wak_0007	670.38	2137.11	166.6218	19.32069	14.120076	1	MID
8	_	671.68	2136.51	166.6341	19.31516	10.560216	1	MID
	wak_0009	668.78	2134.01	166.6063	19.29282	15.945662	1	MID
10	_	667.88	2136.51	166.5979	19.31548	10.111040	1	MID
11	_	671.58	2132.51	166.6328	19.27904	16.522250	1	MID
12	wak_0012	669.48	2133.61	166.6129	19.28915	6.667358	1	MID
13	wak_0013	670.38	2132.91	166.6214	19.28275	15.334322	1	MID
14	wak_0014	672.08	2136.61	166.6379	19.31603	16.357248	1	MID
15	wak_0015	668.28	2137.01	166.6018	19.31997	17.861072	1	MID
16	wak_0016	670.98	2132.71	166.6271	19.28089	17.857966	1	MID
17	wak_0017	672.38	2136.61	166.6408	19.31601	16.946623	1	MID
18	wak_0018	669.78	2137.51	166.6161	19.32436	11.580585	1	MID
19	wak_0019	674.28	2131.91	166.6584	19.27338	16.695474	1	MID
20	wak_0020	669.38	2137.61	166.6123	19.32529	15.124599	1	MID
21	wak_0021		2136.21	166.6493	19.31232	10.021800	1	MID
	wak_0022	669.88	2133.11	166.6167	19.28460	17.975918	1	MID
	wak_0023	669.28	2133.61	166.6110	19.28917	17.514423	1	MID
	wak_0024		2133.21	166.6157	19.28551	15.341883	1	MID
	wak_0025	673.58	2136.31	166.6522	19.31319	29.264700	2	DEEP
	wak_0026	669.08	2137.71	166.6095	19.32622	20.657476	2	DEEP
	wak_0027		2137.71	166.6085	19.32623	21.558988	2	DEEP
	wak_0028	672.78	2131.91	166.6441	19.27351	21.567691	2	DEEP
	wak_0029	671.88	2132.31	166.6356	19.27720 19.31605	21.211943 18.267518	2	DEEP DEEP
	wak_0030 wak_0031	671.88 667.78	2136.61 2134.71	166.6360 166.5968	19.31603	18.248694	2	DEEP
	wak_0031	674.08	2134.71	166.6566	19.27973	21.562697	2	DEEP
	wak_0033	670.88	2136.61	166.6265	19.31613	19.593118	2	DEEP
	wak_0034	668.68	2137.51	166.6056	19.32445	23.925283	2	DEEP
	wak_0035	674.08	2133.21	166.6566	19.28515	18.472720	2	DEEP
	wak_0036	668.98	2133.81	166.6082	19.29100	20.599936	2	DEEP
	- wak_0037	668.48	2134.11	166.6034	19.29375	22.008365	2	DEEP
38	wak_0038	674.08	2133.91	166.6567	19.29147	20.262677	2	DEEP
39	wak_0039	667.38	2136.01	166.5931	19.31101	28.848350	2	DEEP
40	wak_0040	670.98	2136.61	166.6274	19.31613	19.516108	2	DEEP
41	wak_0041	670.78	2132.71	166.6252	19.28091	23.649153	2	DEEP
42	wak_0042	668.18	2134.31	166.6006	19.29558	19.231959	2	DEEP
43	wak_0043	670.88	2132.71	166.6261	19.28090	20.973718	2	DEEP
44	wak_0044	671.98	2136.61	166.6370	19.31604	18.146073	2	DEEP
45	wak_0045	673.58	2135.71	166.6521	19.30777	24.001144	2	DEEP
	wak_0046	668.88	2137.71	166.6076	19.32624	27.858999	2	DEEP
	wak_0047	670.78	2136.81	166.6256	19.31795	22.901208	2	DEEP
	wak_0048	670.48	2137.21	166.6227	19.32159	29.019199	2	DEEP
	wak_0049	669.08	2133.71	166.6091	19.29009	20.562468	2	DEEP
	wak_0050	674.38	2132.01	166.6594	19.27428	28.541000 24.113864	2	DEEP DEEP
	wak_0051	671.78	2132.31	166.6347	19.27721	26.633800	2	
52 52	_	670.18	2137.51 2134.31	166.6199 166.5996	19.32432	22.866152	2	DEEP
	wak_0053 wak_0054	668.08 669.98	2134.51	166.6180	19.29559 19.32434	20.106570	2	DEEP DEEP
	wak_0055	667.68	2134.81	166.5959	19.30014	18.804855	2	DEEP
	wak_0056	673.38	2136.31	166.6503	19.31321	19.506620	2	DEEP
	wak_0057	674.18	2132.11	166.6575	19.27520	20.684800	2	DEEP
	- wak_0058	670.38	2132.81	166.6214	19.28185	22.686482	2	DEEP
59	wak_0059	667.38	2135.81	166.5931	19.30920	24.377499	2	DEEP
60	wak_0060	668.38	2137.21	166.6028	19.32176	21.870530	2	DEEP
61	wak_0061	669.48	2133.31	166.6129	19.28644	20.115880	2	DEEP
62	wak_0062	671.28	2132.51	166.6299	19.27906	22.358460	2	DEEP
63	wak_0063	667.68	2136.51	166.5960	19.31550	21.255781	2	DEEP
64	wak_0064	671.58	2136.61	166.6332	19.31607	24.900254	2	DEEP
	wak_0065	674.08	2133.11	166.6566	19.28424	20.257923	2	DEEP
	wak_0066	674.18	2133.11	166.6576	19.28423	27.214169	2	DEEP
	wak_0067	673.48	2136.31	166.6512	19.31320	24.235540	2	DEEP
	wak_0068	672.18	2132.21	166.6385	19.27627	19.903558	2	DEEP
	wak_0069	669.48	2133.41	166.6129	19.28734	18.608999	2	DEEP
	wak_0070	668.58	2137.41	166.6047	19.32355	23.595430	2	DEEP
	wak_0071	667.38	2135.91	166.5931 166.6531	19.31010	26.299270	2	DEEP
72 73	wak_0072 wak_0073	673.68 669.58	2136.01 2133.31	166.6531 166.6138	19.31047 19.28643	23.980517 18.059311	2	DEEP DEEP
	wak_0073	673.28	2131.61	166.6489	19.27076	24.931989	2	DEEP
	wak_0074	672.98	2131.81	166.6460	19.27259	21.171438	2	DEEP
	wak_0076	668.98	2133.71	166.6082	19.29010	25.422608	2	DEEP