









	id	longitudo	latitude	donth	otrot	donth bin
	IG	longitude	latitude	depth	strat	depth_bin
1	nii_0001	-160.1798	21.8163	26.40	1	DEEP
2	nii_0002	-160.0568	21.9497	19.56	1	DEEP
3	nii_0003	-160.1305	21.8645	27.36	1	DEEP
4	nii_0004	-160.1871	21.8032	29.42	1	DEEP
5	nii_0005	-160.0745	21.8872	28.36	1	DEEP
6	nii_0006	-160.0623	22.0036	20.49	2	DEEP
7	nii_0007	-160.1712	21.9573	25.69	3	DEEP
8	nii_0008	-160.2397	21.8689	19.02	3	DEEP
9	nii_0009	-160.2390	21.8949	19.98	3	DEEP
10	nii_0010	-160.2493	21.8525	23.22	3	DEEP
11	nii_0011	-160.1721	21.9550	21.96	3	DEEP
12	nii_0012	-160.2252	21.9127	21.26	3	DEEP
13	nii_0013	-160.0824	21.8904	6.27	4	MID
14	nii_0014	-160.1208	21.8748	7.83	4	MID
15	nii_0015	-160.0523	21.9730	16.77	4	MID
16	nii_0016	-160.0772	22.0073	12.35	5	MID

	id	longitude	latitude	depth	strat	depth_bin
17	nii_0017	-160.0623	22.0008	6.73	5	MID
18	nii_0018	-160.1530	21.9495	13.68	6	MID
19	nii_0019	-160.1585	21.9439	9.86	6	MID
20	nii_0020	-160.1687	21.9336	8.93	6	MID
21	nii_0021	-160.1878	21.9404	13.68	6	MID
22	nii_0022	-160.1869	21.9451	12.65	6	MID
23	nii_0023	-160.1729	21.9326	9.42	6	MID
24	nii_0024	-160.1497	21.9481	13.32	6	MID
25	nii_0025	-160.2200	21.9007	8.38	6	MID
26	nii_0026	-160.1897	21.9418	12.88	6	MID
27	nii_0027	-160.2433	21.8005	11.58	6	MID
28	nii_0028	-160.1819	21.9554	15.85	6	MID
29	nii_0029	-160.1106	21.8791	1.28	7	SHAL
30	nii_0030	-160.0827	21.9993	2.10	8	SHAL
31	nii_0031	-160.1174	21.9726	2.93	9	SHAL
32	nii_0032	-160.2130	21.8993	4.03	9	SHAL