	_							
6	sar_0006	369.12	1846.575	145.7725	16.69823	11.565866	2	MID
7	sar_0007	370.22	1848.675	145.7826	16.71727	23.118460	3	DEEP
8	sar_0008	370.72	1845.775	145.7875	16.69109	22.217236	3	DEEP
9	sar_0009	370.02	1845.775	145.7809	16.69105	22.208131	3	DEEP
10	sar_0010	371.12	1847.375	145.7912	16.70557	24.603927	3	DEEP
11	sar_0011	368.32	1847.175	145.7649	16.70361	25.061459	3	DEEP
12	sar_0012	370.92	1846.375	145.7893	16.69652	24.973593	3	DEEP
13	sar_0013	369.92	1845.775	145.7800	16.69104	23.303166	3	DEEP
14	sar_0014	368.62	1846.775	145.7678	16.70001	22.467257	3	DEEP
15	sar_0015	370.72	1846.375	145.7875	16.69651	21.275437	3	DEEP
16	sar_0016	368.32	1847.575	145.7649	16.70722	25.437643	3	DEEP
17	sar_0017	370.52	1845.775	145.7856	16.69108	18.115954	3	DEEP
18	sar_0018	370.02	1848.875	145.7808	16.71907	24.131540	3	DEEP
19	sar_0019	370.22	1845.675	145.7828	16.69016	23.894814	3	DEEP
20	sar_0020	370.72	1846.175	145.7875	16.69470	18.519290	3	DEEP
21	sar_0021	371.02	1847.675	145.7902	16.70828	25.036607	3	DEEP

longitude

145.7845

2 sar\_0002 369.62 1845.975 145.7772 16.69283 10.322148

5 sar\_0005 371.02 1847.075 145.7902 16.70285 16.590015

latitude

16.71457

145.7668 16.70362 11.445641

145.7893 16.70104 15.843158

id

1 sar\_0001 370.42 1848.375

3 sar\_0003 368.52 1847.175

4 sar\_0004 370.92 1846.875

depth

5.518757

strat depth\_bin

1

2

2

2

2

SHAL

MID

 $\mathsf{MID}$ 

MID

MID