5	tau_0005	662.5007	-1578.412	-169.4936	-14.27269	9.732898	2	MID
6	tau_0006	662.8951	-1578.715	-169.4899	-14.27541	11.629469	2	MID
7	tau_0007	661.8105	-1576.894	-169.5001	-14.25901	10.533080	2	MID
8	tau 0008	663.0923	-1578.614	-169.4881	-14.27449	10.223207	2	MID
	tau_0009	663.0923	-1578.715	-169.4881	-14.27540	12.347688	2	MID
10	tau_0010	662.3035	-1578.209	-169.4954	-14.27087	13.568731	2	MID
11	tau_0011	662.8951	-1578.513	-169.4899	-14.27358	6.608348	2	MID
12	tau_0012	661.4161	-1576.084	-169.5038	-14.25172	13.147630	2	MID
13	tau_0013	662.4021	-1578.209	-169.4945	-14.27087	9.265059	2	MID
	tau_0014	661.9091	-1577.197	-169.4992	-14.26175	11.130459	2	MID
	-							
15	tau_0015	661.5147	-1576.084	-169.5029	-14.25171	9.513101	2	MID
16	tau_0016	662.4021	-1578.412	-169.4945	-14.27270	14.994955	2	MID
17	tau_0017	661.7119	-1576.691	-169.5010	-14.25719	15.125027	2	MID
18	tau_0018	662.6979	-1578.513	-169.4918	-14.27359	6.295519	2	MID
	-							
	tau_0019	661.4161	-1575.983	-169.5038	-14.25080	10.807241	2	MID
20	tau_0020	662.7965	-1578.614	-169.4908	-14.27450	8.984919	2	MID
21	tau_0021	662.3035	-1578.108	-169.4954	-14.26996	11.803746	2	MID
22	tau_0022	662.5993	-1578.715	-169.4927	-14.27543	16.155869	2	MID
23	tau_0023	661.7119	-1576.590	-169.5010	-14.25627	15.689699	2	MID
	tau_0024	662.7965	-1578.715	-169.4908	-14.27542	11.743002	2	MID
25	tau_0025	662.2049	-1577.906	-169.4964	-14.26813	12.061433	2	MID
26	tau_0026	662.9937	-1578.614	-169.4890	-14.27449	9.719449	2	MID
27	tau_0027	661.3175	-1575.780	-169.5047	-14.24898	12.104517	2	MID
	tau_0028	661.7119	-1576.792		-14.25810	17.925482	2	MID
	-							
29	tau_0029	661.6133	-1576.185	-169.5020	-14.25262	9.452668	2	MID
30	tau_0030	661.9091	-1577.400	-169.4991	-14.26358	11.079950	2	MID
31	tau_0031	662.6979	-1578.614	-169.4918	-14.27451	9.729716	2	MID
	tau_0032	662.7965	-1578.816	-169.4908	-14.27633	16.291460	2	MID
	_							
	tau_0033	662.5007	-1578.614	-169.4936	-14.27452	15.424033	2	MID
34	tau_0034	661.8105	-1576.691	-169.5001	-14.25718	10.014007	2	MID
35	tau_0035	662.0077	-1577.501	-169.4982	-14.26449	7.641988	2	MID
36	tau_0036	662.3035	-1578.007	-169.4954	-14.26904	7.874981	2	MID
	tau_0037	661.7119	-1576.388	-169.5010	-14.25444	10.106503	2	MID
38	tau_0038	662.2049	-1577.804	-169.4964	-14.26722	9.120422	2	MID
39	tau_0039	661.6133	-1576.286	-169.5019	-14.25353	11.382749	2	MID
40	tau_0040	662.0077	-1577.602	-169.4982	-14.26540	11.118204	2	MID
41	tau_0041	661.8105	-1577.197	-169.5001	-14.26175	17.978584	2	MID
					-14.27360		2	MID
	tau_0042	662.5993	-1578.513	-169.4927		9.960403		
43	tau_0043	661.9091	-1577.501	-169.4991	-14.26449	14.062387	2	MID
44	tau_0044	662.7965	-1578.513	-169.4908	-14.27359	6.133091	2	MID
45	tau_0045	661.5147	-1576.185	-169.5029	-14.25262	11.668244	2	MID
46	tau 0046	662.3035	-1578.310	-169.4954	-14.27179	17.832630	2	MID
	_							MID
	tau_0047	662.9937	-1578.816	-169.4890	-14.27632	14.923876	2	
48	tau_0048	662.2049	-1578.007	-169.4964	-14.26905	16.237239	2	MID
49	tau_0049	662.8951	-1578.614	-169.4899	-14.27450	9.351500	2	MID
50	tau_0050	662.9937	-1578.513	-169.4890	-14.27358	7.282455	2	MID
51	tau_0051	661.7119	-1576.489	-169.5010	-14.25536	14.037447	2	MID
52	_	661.4161	-1575.882	-169.5038	-14.24989	10.154951	2	MID
53	tau_0053	662.9937	-1578.715	-169.4890	-14.27541	12.062258	2	MID
54	tau_0054	662.5993	-1578.614	-169.4927	-14.27451	12.309304	2	MID
55	tau_0055	662.8951	-1578.816	-169.4899	-14.27633	15.434500	2	MID
	tau_0056	662.5007	-1578.513	-169.4936	-14.27361	12.982278	2	MID
	-							
	tau_0057	661.8105	-1577.096	-169.5001	-14.26084	15.707709	2	MID
	tau_0058	662.0077	-1577.906	-169.4982	-14.26815	26.952723	3	DEEP
59	tau_0059	661.7119	-1576.995	-169.5010	-14.25993	23.136300	3	DEEP
60	tau_0060	669.4027	-1577.298	-169.4297	-14.26222	26.293064	3	DEEP
	tau_0061	662.0077	-1577.804	-169.4982	-14.26723	25.114326	3	DEEP
	tau_0062	663.0923	-1578.918	-169.4881	-14.27723	23.183679	3	DEEP
63	tau_0063	661.5147	-1576.388	-169.5029	-14.25445	26.269470	3	DEEP
64	tau_0064	662.4021	-1578.715	-169.4945	-14.27544	26.466011	3	DEEP
65	tau_0065	661.6133	-1576.388	-169.5019	-14.25445	20.204928	3	DEEP
	tau_0066	661.3175	-1575.983	-169.5047	-14.25081	20.045123	3	DEEP
	-							
	tau_0067	662.5007	-1578.816	-169.4936	-14.27635	24.465797	3	DEEP
68	tau_0068	661.8105	-1577.298	-169.5001	-14.26267	18.346950	3	DEEP
69	tau_0069	662.3035	-1578.614	-169.4954	-14.27453	27.182811	3	DEEP
70	tau_0070	662.3035	-1578.513	-169.4954	-14.27362	22.181868	3	DEEP
	tau_0071	662.7965	-1578.918	-169.4908	-14.27725	22.326908	3	DEEP
	tau_0072	662.4021	-1578.513	-169.4945	-14.27361	18.309612	3	DEEP
73	tau_0073	662.8951	-1578.918	-169.4899	-14.27724	20.300082	3	DEEP
74	tau_0074	662.2049	-1578.209	-169.4963	-14.27088	24.507174	3	DEEP
75	tau_0075	662.9937	-1578.918	-169.4890		21.406305	3	DEEP
	tau_0076		-1578.108			21.554265	3	DEEP
	_							
//	.au_00//	001.514/	-1576.286	-109.5029	-14.25354	20.426724	3	DEEP
		004 040=	4 = = = 4 0 0	400 500	44000=0	00 00 440	^	DEED

78 tau_0078 661.8105 -1577.400 -169.5001 -14.26358 20.304124 79 tau_0079 661.7119 -1576.894 -169.5010 -14.25902 20.770329

81 tau_0081 662.7965 -1579.019 -169.4908 -14.27816 27.888354

662.5007 -1578.715

661.8105 –1577.501

662.0077 -1577.703

661.4161 –1576.185

661.2189 -1575.983

-1579.019

-1576.185

-1578.310

-1575.780

-1577.906

-1575.780

-1577.197

-1577.602

-1579.019

-1577.602

-1575.882

-1578.412

662.8951

661.3175

662.2049

661.1203

662.1063

661.2189

669.4027

661.9091

662.9937

661.8105

661.2189

662.3035

82 tau_0082

83 tau_0083

84 tau_0084

85 tau_0085

86 tau_0086

87 tau_0087

88 tau_0088

89 tau_0089

90 tau_0090

91 tau_0091

92 tau_0092

93 tau_0093

94 tau_0094

95 tau_0095

96 tau_0096

97 tau_0097

98 tau_0098

99 tau_0099

80 tau_0080 662.5993 -1578.816 -169.4927 -14.27634 23.725573 3

-169.4899

-169.5000

-169.4982

-169.5047

-169.4963

-169.5038

-169.5065

-169.4973

-169.5056

-169.4297

-169.4991

-169.4890

-169.5000

-169.5056

-169.5056

-169.4954

661.6133 -1576.691 -169.5019 -14.25719 27.171370

-169.4936 -14.27544 19.533654

-14.26450

-14.25264

-14.27179

-14.25263

-14.24899

-14.26814

-14.24898

-14.26130

-14.26541

-14.27815

-14.26541

-14.25081

-14.24990

-14.27270

-14.27816 24.110653

-14.26632 22.562083

23.520744

28.077945

25.497431

20.249690

28.424249

23.058517

21.323300

22.881680

21.384293

24.890217

29.085282

29.525557

25.360017

21.121066

longitude

-169.4973

-169.4945

-169.4982

-169.4955

-169.4936

depth

5.711085

5.980075

5.894329

5.783048

9.732898

depth_bin

SHAL

SHAL SHAL

SHAL

MID

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

3

strat

1

1

1

1

2

latitude

-14.26540

-14.26995

-14.26357

-14.26813

-14.27269

id

1 tau_0001

2 tau_0002

3 tau_0003

4 tau_0004

5 tau_0005

X

662.1063

662.4021

662.0077

662.3035

662.5007

у

-1577.602

-1578.108

-1577.400

-1577.906

-1578.412