

Table 2. Coordinates and depths of the seismic survey areas

Point ID	Latitude (GDA94)	Longitude (GDA94)	Water depth (m)
Acquisition area			
1	-20.05696	115.2963	82
2	-20.00816	115.2127	151
3	-19.65069	115.2123	1085
4	-19.61834	115.2729	1061
5	-19.61905	115.3686	946
6	-19.66441	115.4486	227
7	-19.97503	115.4499	79
Full power zone			
1	-20.09307	115.2976	75
2	-20.03834	115.1917	144
3	-20.01725	115.1757	165
4	-19.6456	115.1746	1123
5	-19.62181	115.1894	1129
6	-19.58402	115.261	1108
7	-19.58327	115.3739	898
8	-19.6334	115.4682	229
9	-19.65492	115.4854	214
10	-19.98007	115.4877	67
11	-20.00561	115.4702	61

Point ID	Latitude (GDA94)	Longitude (GDA94)	Water depth (m)
Operational area			
1	-20.19243	115.2985	61
2	-20.18022	115.2368	77
3	-20.12161	115.1343	132
4	-20.07739	115.0894	186
5	-20.02273	115.0703	312
6	-19.62264	115.0726	1231
7	-19.58924	115.085	1235
8	-19.55729	115.1087	1245
9	-19.49739	115.2085	1238
10	-19.48324	115.2619	1208
11	-19.48443	115.3849	969
12	-19.50276	115.442	662
13	-19.55349	115.5307	358
14	-19.59276	115.57	219
15	-19.64808	115.5905	186
16	-19.99043	115.5923	80
17	-20.04325	115.5738	75
18	-20.08456	115.5343	67
19	-20.17893	115.3588	49