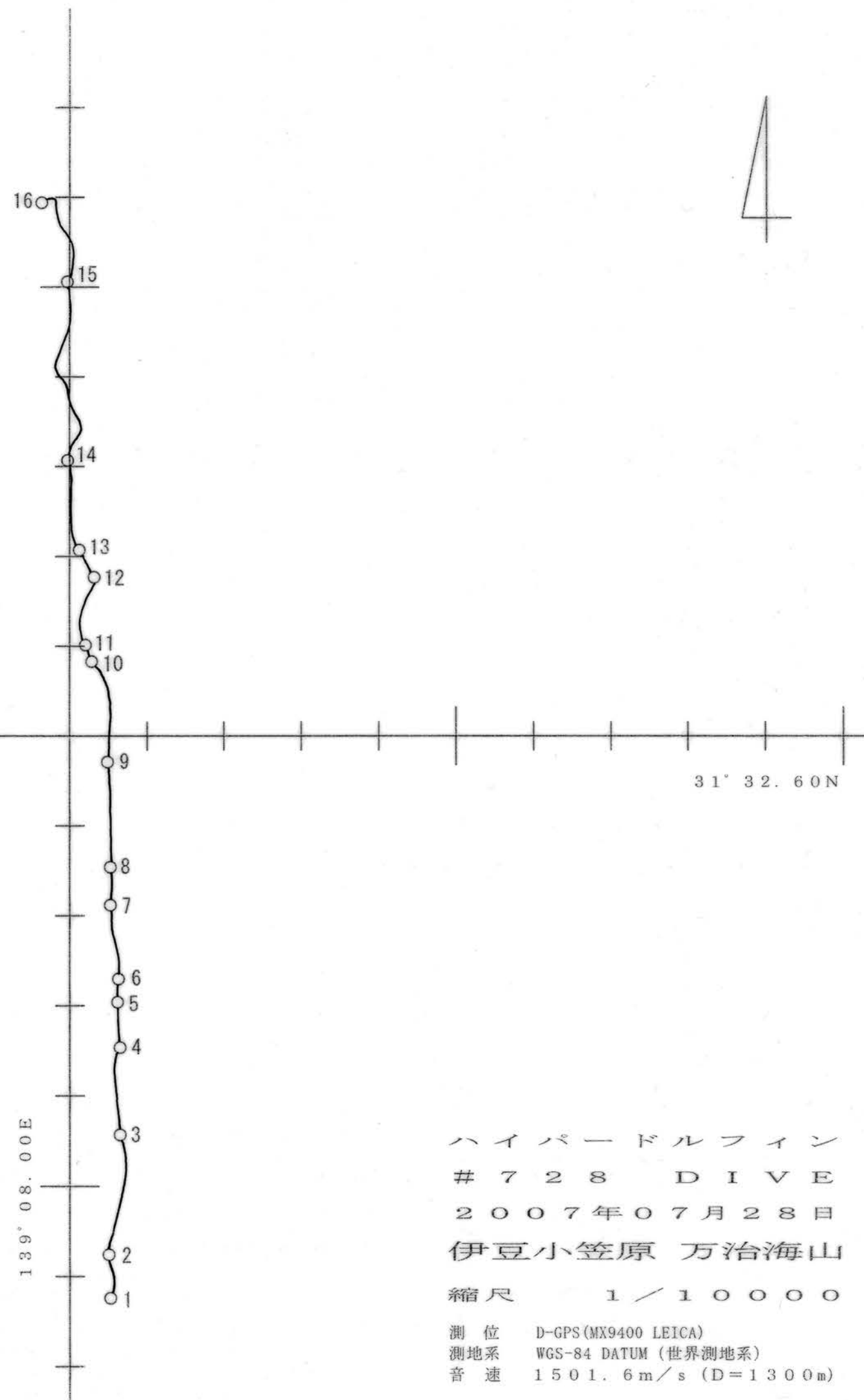


1. 09:08 着底 D=1277m
(31-31.976N 139-08.053E)
- 09:10 岩石採取 (1個)
2. 09:18 D=1260m 岩石採取 (2個)
(31-32.024N 139-08.051E)
3. 09:34 D=1207m 岩石採取 (1個)
(31-32.157N 139-08.065E)
4. 09:49 D=1158m 岩石採取 (1個)
(31-32.254N 139-08.065E)
5. 09:57 D=1135m 岩石採取 (1個)
(31-32.304N 139-08.062E)
6. 10:02 D=1124m 岩石採取 (数個)
(31-32.330N 139-08.063E)
7. 10:11 D=1075m 岩石採取 (1個)
(31-32.412N 139-08.053E)
8. 10:18 D=1049m 岩石採取 (1個)
(31-32.454N 139-08.053E)
9. 10:35 D=954m 岩石採取 (数個)
(31-32.571N 139-08.049E)
10. 10:55 D=840m 岩石採取 (1個)
(31-32.683N 139-08.029E)

11. 11:02 D=817m 岩石採取 (1個)
(31-32.701N 139-08.021E)
12. 11:24 D=706m 岩石採取 (1個)
(31-32.777N 139-08.032E)
13. 11:37 D=631m 岩石採取 (1個)
(31-32.807N 139-08.013E)
14. 12:17 D=559m 岩石採取 (1個)
(31-32.907N 139-07.998E)
15. 12:47 D=493m 岩石採取 (1個)
(31-33.106N 139-07.997E)
16. 13:11 D=462m 岩石採取 (1個)
(31-33.194N 139-07.964E)
- 13:11 離底 D=462m



0 1000m

※ 緯度、経度の1目盛りは、0.1分を示します。