Author comments re: Table 1

Co-ordinates were converted from the ship-based decimal system to degrees, minutes and seconds. Authors double-checked these for accuracy, and minor adjustments were made to the minutes and seconds. A table with these conversions can be provided on request.

**please revise** latitudes and longitudes as below

|  |  |  |
| --- | --- | --- |
| Station code | Lat | Long |
| SO239-33 | 11° 51' 17'' N | 117° 03' 23'' W |
| SO239-37 | 11° 48' 56'' N | 117° 00' 58'' W |
| SO239-63 | 11° 48' 32'' N | 117° 32' 13'' W |
| SO239-96 | 11° 03' 01'' N | 119° 41' 04'' W |
| SO239-123 | 13° 51' 19'' N | 123° 16' 22'' W |
| SO239-139 | 13° 50' 31'' N | 123° 14' 59'' W |
| SO239-173 | 14° 02' 45'' N | 130° 07' 56'' W |
| SO239-205 | 18° 46' 53'' N | 128° 19' 59'' W |
| SO242/1-8 | 07° 04' 66'' S | 88° 27' 49'' W |
| SO242/1-30 | 07° 09' 59'' S | 88° 23' 75'' W |
| SO242/1-55 | 07° 07' 13'' S | 88° 32' 98'' W |
| SO242/1-68 | 06° 52' 13'' S | 88° 12' 72'' W |
| SO242/1-106 | 06° 55' 11'' S | 88° 44' 78'' W |

Site D2 was erroneously labelled. It should state “South of disturbed”. This change is important to the discussion and reading of figure 6.

**please revise** D2 remark. Please delete “undisturbed reference” and add “south of disturbed”

Author comments re: new file for Fig. A3

Anne Henke informed us that the original figure A3 is the highest resolution available, as it was inserted into the cruise report as a screenshot. As you can see, the display is not optimal. To run this figure again, would have to be postponed to after lockdown, therefore delaying publication by another month or more.

She has kindly provided a new figure with her home software, it shows the same information on the relief changes in the DisCOL area but as a more informative overview, in comparison to the side-scan sonar image. The authors feel this new figure is an improvement scientifically and visually.