SCUFN25-07.2A

GEBCO Gazetteer Database

PROPOSED GEOMETRY CHANGES FOR REVIEW BY SCUFN

(J. Varner, U. of Colorado, L. Taylor, NGDC/IHO DCDB, M. Huet, IHB)

A set of 136 proposed undersea feature changes ready for approval and/or further discussion by the Sub-Committee has been included in a Google Docs spreadsheet called "Proposed Geometry Changes for Review by Sub-Committee".

In order to access that spreadsheet, SCUFN members are invited to proceed as follows:

- 1. Create a gmail account, i.e. a Google e-mail address with password, in case you don't have one already.
- 2. When this is done, send your Google e-mail address, e.g. <u>michel.m.huet@gmail.com</u>, to Jesse Varner (<u>Jesse.Varner@noaa.gov</u>).
- 3. In turn, you will receive an e-mail from Jesse Varner, giving you access to a <u>spreadsheet</u> <u>listing the concerned 136 names</u>, with links which will allow you to view the existing and proposed geometries.
- 4. Examine each feature and indicate your approval or comments in the column with your name.

Spreadsheet characteristics:

- Each feature has a link to a map viewer that shows the proposed geometry in red and the existing geometry in green.
- Features in the Antarctic are shown in a polar stereographic map projection.
- Some of the features have additional screenshot images for further clarification.
- The spreadsheet has spaces for the Sub-committee members to enter their approval, or any comments they have.

It is planned to discuss the proposed changes that may be controversial at SCUFN25.