Re: Action SCUFN 30/145

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March 27, 2018

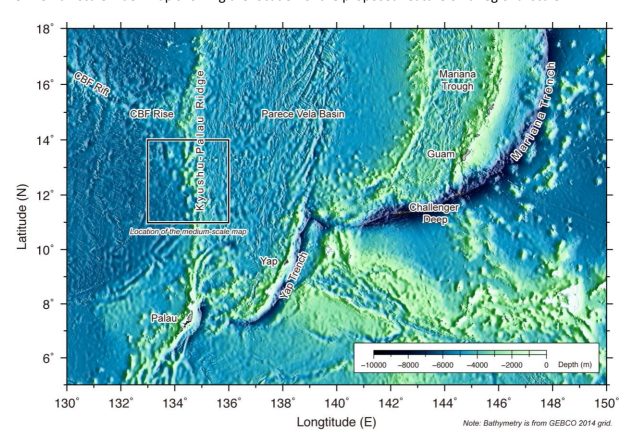
Action SCUFN30/145: to update the example in Appendix A

This action is closely associated with the action SCUFN30/106 for the Generic Terms Group.

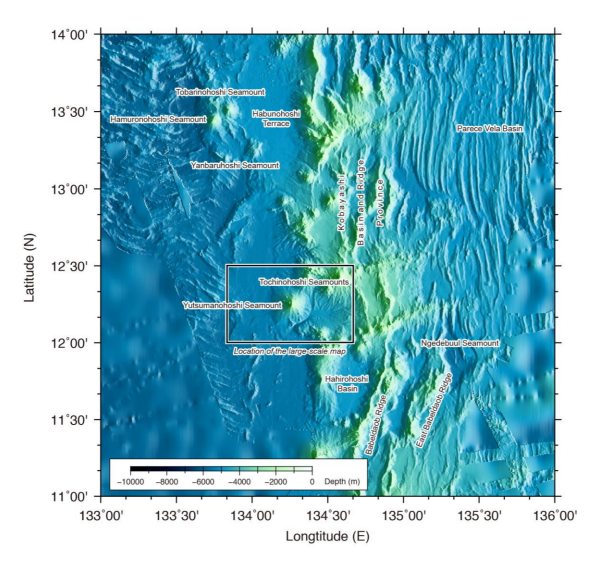
Following the Generic Terms Group's recommendation, here I provide the draft text for "3. SUPPORTING MAPS" in page A-4 in Appendix of B-6 as follows.

Draft

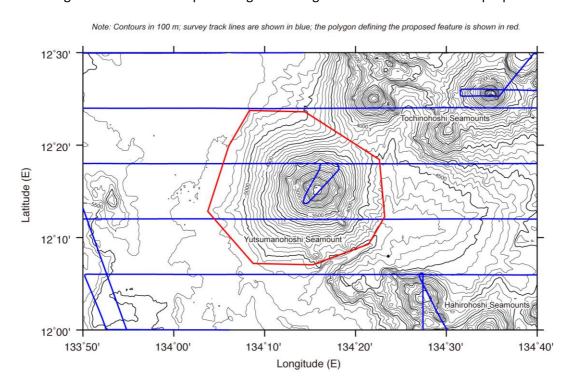
3.1. Small-scale index map showing the location of the proposed feature on a regional scale.



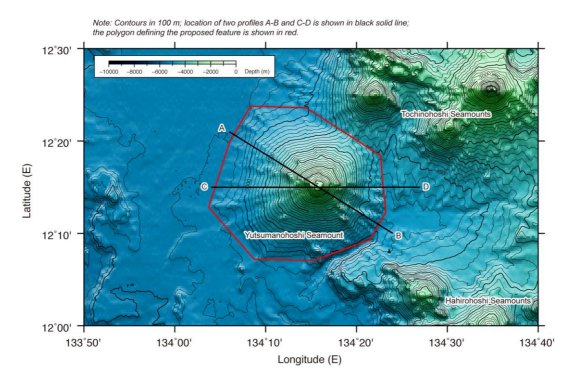
3.2. Medium-scale map, as considered appropriate, that help SCUFN understand the general tectonic and morphological context of the proposed feature. The map should show any internationally-recognized features, and/or any existing undersea feature names.



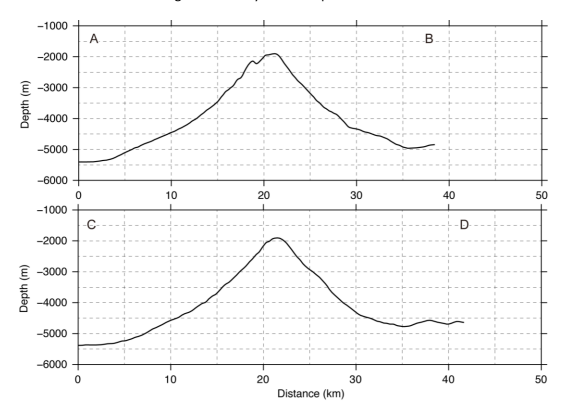
3.3. Large-scale track line map showing all existing information in the feature proposal area.



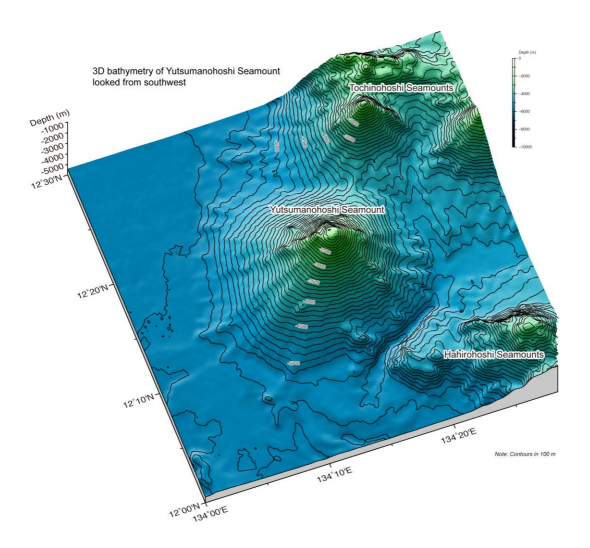
3.4. Large-scale bathymetric map showing depth contours specifying the interval contour value, or a bathymetric shaded image with a depth colour legend, or both.



3.5. 2D bathymetric oriented profile(s) of the proposed feature. The location of the profile(s) should be indicated in the large-scale bathymetric map shown above.



3.6. 3D bathymetric image that best displays the entire picture of the proposed feature.



End