

GEBCO SUB-COMMITTEE ON UNDERSEA FEATURE NAMES
19th Meeting, Bremerhaven, Germany, 21-23 June 2006

DRAFT AGENDA (6 June 2006)

1. OPENING AND ADMINISTRATIVE ARRANGEMENTS
Docs: SCUFN19-1A List of Documents
SCUFN19-1B List of Participants
SCUFN19-1C SCUFN Membership and Observers List

2. APPROVAL OF AGENDA
Docs: SCUFN19-2A Agenda

3. SCUFN TERMS OF REFERENCE
Docs: SCUFN19-3A Existing SCUFN Terms of Reference
SCUFN19-3B Revised SCUFN ToR, as proposed by IHB and IOC Secretariat (2004)
SCUFN19-3C Revised SCUFN ToR, as drafted by the SCUFN ad hoc group (HW. Schenke, N. Cherkis, A. Theberge and M. Huet)

4. STANDARDIZATION OF UNDERSEA FEATURE NAMES: IHO-IOC PUBLICATION B-6
 - 4.1 Improvements to Publication B-6.
Docs: SCUFN19-4.1A Proposed changes to the Guidelines for the Standardization of Undersea Feature Names, Publication B-6
 - 4.2 Publication B-6 in additional languages.
Docs: SCUFN19-4.2A E/Russian version of B-6
SCUFN19-4.2B E/Japanese version of B-6

5. MATTERS REMAINING FROM PREVIOUS MEETING
Docs: SCUFN19-5A List of Actions from SCUFN/18 and Status
SCUFN19-5B Report of SCUFN/18
SCUFN19-5C E-mail from Radm B. Fridman, HDNO, Russia
SCUFN19-5Ca Erdman Seamount
SCUFN19-5Cb Gramberg Seamount
SCUFN19-5Cc Kazanskiy Seamount
SCUFN19-5Cd Biographies: Lapushkin, Gordeyev, Shaposhnikov, Nasyr', Kalyuzhnyy, Petrov, Maksyuta, Somov
SCUFN19-5Ce Lukin-Lebedev Seamount
SCUFN19-5Cf Teplov Seamount
SCUFN19-5Cg Vartan'yan Seamount
SCUFN19-5Ch Yermolenko Seamount
SCUFN19-5Ci Zhilinskiy Rise

6. PROPOSALS ON RECORD OR SUBMITTED DURING INTERSESSIONAL PERIOD
 - 6.1 Proposals by Yuzhmorgeologiya (State Scientific Centre, RV "Gelendzhik", Russia).
Docs: SCUFN19-6.1A Proposals by Yuzhmorgeologiya: Overview
SCUFN19-6.1B Name Proposal for Govorov Guyot
SCUFN19-6.1C Name Proposal for Pegas Guyot
SCUFN19-6.1D Name Proposal for Il'ichev Guyot
SCUFN19-6.1E Name Proposal for Kocebu Guyot
SCUFN19-6.1F Name Proposal for Nazimov Guyot
SCUFN19-6.1G Name Proposal for Butakov Guyot
SCUFN19-6.1H Name Proposal for Eötvös Escarpment

<i>SCUFN19-6.1I</i>	<i>Name Proposal for Kaula Seamount</i>
<i>SCUFN19-6.1J</i>	<i>Name Proposal for Schrick Knoll</i>
<i>SCUFN19-6.1K</i>	<i>Name Proposal for Kant Knoll</i>
<i>SCUFN19-6.1L</i>	<i>Name Proposal for Krarup Knoll</i>
<i>SCUFN19-6.1M</i>	<i>Name Proposal for Hotta Seamount</i>
<i>SCUFN19-6.1N</i>	<i>Name Proposal for Kazuaki Seamount</i>
<i>SCUFN19-6.1O</i>	<i>Name Proposal for Takahiro Seamount</i>
<i>SCUFN19-6.1P</i>	<i>Name Proposal for Suruga Seamount</i>

7. LIAISON WITH THE ADVISORY COMMITTEE ON UNDERSEA FEATURES (ACUF)
[of the US board on geographical Names]
 - 7.1 Harmonization of GEBCO and ACUF Gazetteers
Docs: SCUFN19-7.1A
 - 7.2 Review of Reports of ACUF Meetings since July 2005
 - 7.2.1 ACUF 312, August 2005
Docs: SCUFN19-7.2.1A Minutes of ACUF 312
 - 7.2.2 ACUF 313, September 2005
Docs: SCUFN19-7.2.2A Minutes of ACUF 313
 - 7.2.3 ACUF 314, November 2005
Docs: SCUFN19-7.2.3A Minutes of ACUF 314
 - 7.2.4 ACUF 315, January 2006
Docs: SCUFN19-7.2.4A Minutes of ACUF 315
 - 7.2.5 ACUF 316, March 2006
Docs: SCUFN19-7.2.5A Minutes of ACUF 316

 8. LIAISON WITH THE UN GROUP OF EXPERTS ON GEOGRAPHICAL NAMES (UNGEGN)
Docs: SCUFN19-8A Report on UNGEGN activities affecting SCUFN (T. Palmer)

 9. GAZETTEER OF UNDERSEA FEATURE NAMES
 - 9.1 Web-based Map Interface for Undersea Feature Name Gazetteer
Docs: SCUFN19-9.1A
 - 9.2 New Version of the IHO-IOC GEBCO Gazetteer Viewing Software
Docs: SCUFN19-9.2A

 10. ANY OTHER BUSINESS
 - 10.1 Unnamed seamounts in the Central Pacific Ocean
Docs: SCUFN19-10.1A Unnamed Seamounts in the Central Pacific Ocean
 - 10.2 Undersea feature names in the Ross Sea
 - Docs: SCUFN19-10.2A Undersea Feature Names in the Ross Sea – IHB Comments*
 - Docs: SCUFN19-10.2B Ross Sea List of names on maps not in GEBCO Gazetteer*
 - Docs: SCUFN19-10.2C Ross Sea List of names appearing in GEBCO Gazetteer and not shown on the maps.*
 - 10.3 Linguistic particularities of transferring Russian geographical names
Docs: SCUFN19-10.3A Romanization of Russian geographical names (UN system)

 11. SITE AND DATES FOR THE NEXT MEETING

 12. CONCLUSION
-