# GEBCO SUB-COMMITTEE ON UNDERSEA FEATURE NAMES (SCUFN) 21<sup>st</sup> Meeting, Jeju Island, Rep of Korea, 19-22 May 2008

#### EXISTING UFN PROPOSAL FORMS OF SCUFN AND ACUF

The existing Undersea Feature Name Proposal Forms are provided hereafter. They will be reviewed at SCUFN-21 in view of their harmonization and improvement.

## SCUFN Undersea Feature Name Proposal Form

INTERNATIONAL HYDROGRAPHIC ORGANIZATION INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

IHO/IOC Form No. 1

### **UNDERSEA FEATURE NAME PROPOSAL**

(See NOTE overleaf)

Ocean or Sea	Name proposed						
Coordinates:	A - of midpoint or summit : Lat, Long						
	kilometres in direction from						
and/or	<b>B</b> - extremities (if linear feature):						
	Lat						
	Long						
Description (kin	d of feature):						
Identifying or ca	tegorizing characteristics (shape, dimensions, total relief, least depth, steepness, etc.):						
Associated featu	res:						
Chart reference							
Shown with nar	ne on chart No						
Shown but not	named on chart No						
Not shown but	within area covered by chart No.						
Reason for choice	ce of name (if a person, state how associated with the feature to be named):						
Discovery facts:							
Date	by (individuals or ship)						
By means of (eq	quipment):						
Navigation used	:						
Estimated positi	onal accuracy in nautical miles :						
Description of survey (track spacing, line crossing, grid network, etc.) :							

Nature and repository of other survey activities (dredge samples, cores, magnetics, gravity, photographs, etc.):						
Supporting material: enclose, if possible, a sketch map of the survey area, profiles of the features, etc.,						
with reference to prior publication, if any:						
Submitted by :						
Date :						
Address:						
Concurred in by (if applicable) :						
Address:						
National Authority (if any):						
Address:						

NOTE: This form should be forwarded, when completed:

#### a) If the undersea feature is located in territorial waters:-

to your "National Authority for Approval of Undersea Feature Names" or, if this does not exist or is not known, either to the International Hydrographic Bureau or to the Intergovernmental Oceanographic Commission (see addresses below);

b) If the undersea feature is located in international waters:-

to the International Hydrographic Bureau or to the Intergovernmental Oceanographic Commission, at the following addresses :

International Hydrographic Bureau

4, quai Antoine 1<sup>er</sup> B.P. 445

MC 98011 MONACO CEDEX Principality of MONACO

Fax: +377 93 10 81 40 E-mail: mhuet@ihb.mc Intergovernmental Oceanographic Commission

UNESCO Place de Fontenoy 75700 PARIS FRANCE

Fax: +33 1 45 68 58 12 E-mail: <u>info@unesco.org</u>

# UNITED STATES BOARD ON GEOGRAPHIC NAMES UNDERSEA FEATURE NAME PROPOSAL

UNDERSEA FEATURE NAME PROPOSAL								
NAME PROPOS	SED:							
<b>LOCATION:</b>								
Ocean or Sea:								
<b>Coordinates:</b>								
point feature	or center point:	•••••	Lat	Long				
linear feature	(from):	•••••	Lat	Long				
linear feature	(to-midpoint or turning p	oint):	Lat	Long				
	(to):							
areal feature	- Northeast corner:							
	- Southeast corner:							
	- Southwest corner:	•••••	Lat	Long				
	- Northwest corner:	•••••	Lat	Long				
DESCRIPTION:	:							
Feature type:		Size and s	hape:					
Depth (max. a	and min.):							
Associated fea	ntures:							
Name and fea	AP REFERENCE: ture shown on: n but not named on:							
REASON FOR (	CHOICE OF NAME:							
DISCOVERY FA	ACTS:							
Date:	Discoverer (individ	dual, ship):						
Sounding equi	pment used:		<b>Navigation</b>	type:				
<b>Estimated hor</b>	izontal accuracy: ±	_n.m./km	Track spacii	ng, crossings:				
SUPPORTING N	MATERIALS: Please encl	ose references	s, reprints prof	files, maps, etc.				
SUBMITTED BY	•							
Organization	and address:							
Please mail to:								
Executive S	Secretary							
US Board on Geographic Names								
National Geospatial-Intelligence Agency								
	amore Road Mail Stop I	•						
	MD 20816-5003							
USA								