## INTERNATIONAL HYDROGRAPHIC ORGANIZATION

## INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

IHO/IOC Form No. 1

## UNDERSEA FEATURE NAME PROPOSAL

(See NOTE overleaf)

Ocean or Sea <u>No</u>	rthwest P	acific Ocean	Name prop	osed	Kats	uura	<u>Canyon</u>	
Coordinates:	A - of midpoint or summit : Lat.							
		k	ilometres in				direction from	-
and/or	B - extrem	nities (if linear	r feature):					
Lat. <u>35°00' N</u>		Lat. 34°55'	<u>N</u>	}	to	ſ	Lat. 34°35' N Long. 141°05' N	
Long. <u>140°40' F</u>	<u>E</u> to	Long. <u>140°3</u>	85' N	<i>§</i>	ιο	Į	Long. <u>141°05' N</u>	
Description (kind	of feature	): <u>canyon</u>						
Identifying or cat	egorizing c	haracteristics (	(shape, dime	nsions	s, total	relief	f, least depth, steepness, etc.):	
channels. It is c for ~ 75 km in	losely loo WNW-ES	cated to the s SE direction.	southeast of The easter	f the	Boso st end	Peni of th	in into the Sagami Trough as tributar insula, near Tokyo. The canyon extend he canyon flows in Katsuura Basin. The 6500 m in the eastern end at Katsuur	ls
Associated featur	es : <b>Katsu</b>	ura Basin						
Chart reference :								
Shown with nam	e on chart	No						_
Shown but not n	amed on c	hart No. <u>Japa</u>	anese chart	No.	<u>6603</u>			
Not shown but v	within area	covered by	chart No					_
Reason for choice	e of name (	(if a person, sta	ate how asso	ciated	with	the fe	eature to be named) :	
The canyon is r	named aft	er the city of	f Katsuura,	a fan	nous	fishe	ery town in the Boso Peninsula.	
Discovery facts:								
-		• ,		- '		-	ese survey vessel "Takuyo"	
By means of (equ	ipment) : _	Multibeam l	Echo Sound	der C	lassic	Seal	Beam (note that old, single-beam data	
obtained in 197	5 also ex	ist)						
Navigation used:	NNNS a	ınd Loran C						
Estimated positio	nal accurac	cy in nautical n	miles : <u>0.10</u>	)8 mi	les (2	200 m	<u>n)</u>	

Description of survey (track spacing, line crossing, grid network, etc.) : <u>The canyon was 100 % mapped with grossly NE-SW-oriented survey lines (see Fig. 4).</u>

Nature and repository of other survey activities (dredge samples, cores, magnetics, gravity,

photographs, etc.) : <u>Hydrographic and Oceanographic Department of Japan has geomagnetic and gravity data</u>

Supporting material: enclose, if possible, a sketch map of the survey area, profiles of the features, etc.,

with reference to prior publication, if any: bathymetric map (Fig.2) and map of survey lines (Fig.3)

Submitted by: <u>Hydrographic and Oceanographic Department of Japan</u>

Date: 18 April 2008

Address: 5-3-1 Tsukiji, Chuo-ku, Tokyo 104-0045, Japan

Concurred in by (if applicable):	
, , ,	
Address:	

National Authority (if any): <u>Japanese Committee on Undersea Feature Names</u>

Address: \_5-3-1 Tsukiji, Chuo-ku, Tokyo 104-0045, Japan

**NOTE**: This form should be forwarded, when completed:

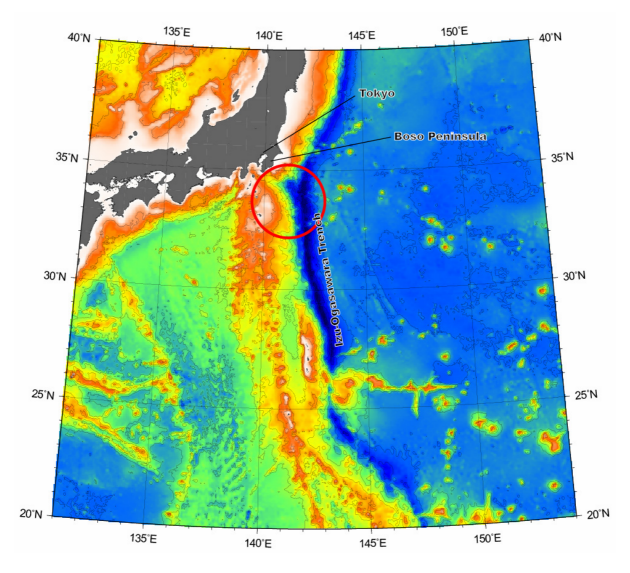
a) If the undersea feature is located in territorial waters:to your "National Authority for Approval of Undersea Feature Names" or, if this does
not exist or is not known, either to the International Hydrographic Bureau or to the
Intergovernmental Oceanographic Commission (see addresses below);

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: info@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>



**Fig. 1.** Index map for the undersea features near the Boso Peniunsula, using the bathymetry data of ETOPO-2. The red circle indicates the concerned area.

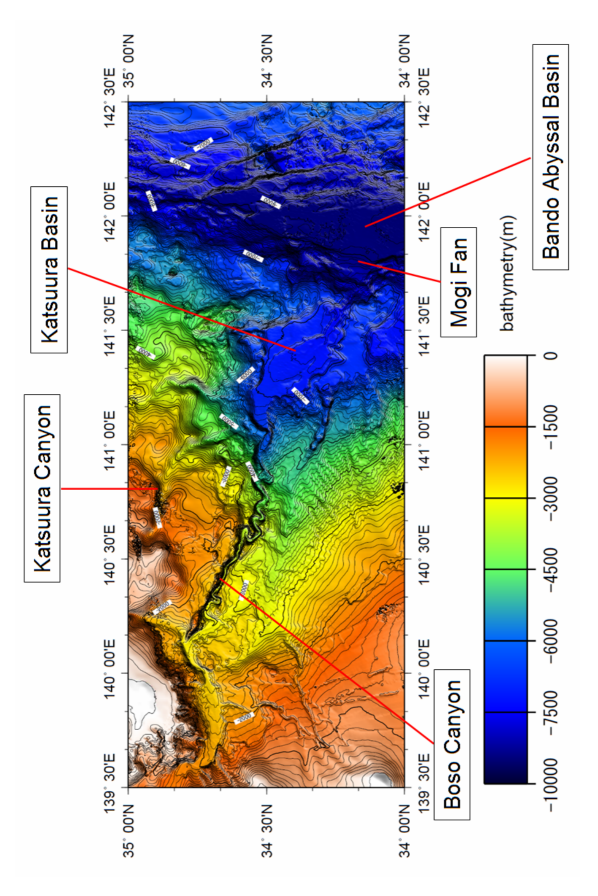
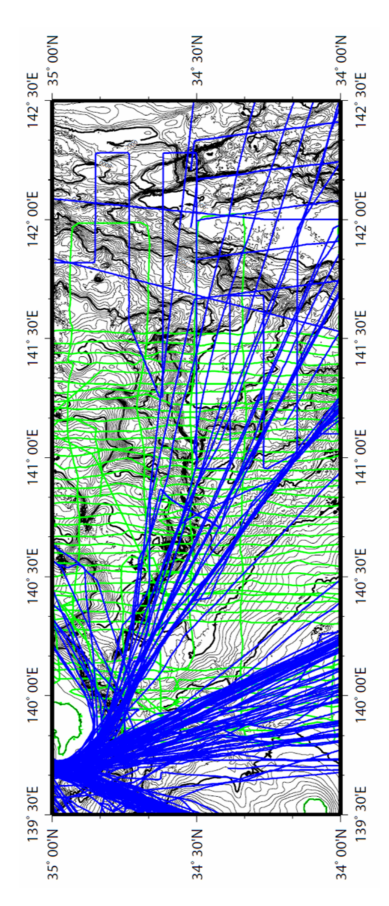


Fig. 2. Bathymetry of the undersea features near the Boso Peninsula. Contours in 100 m.



**Fig. 3.** Bathymetry of the undersea features near the Boso Peninsula, showing the track lines. Contours in 100 m. Tracklines in green are old single-beam surverys in 1975.

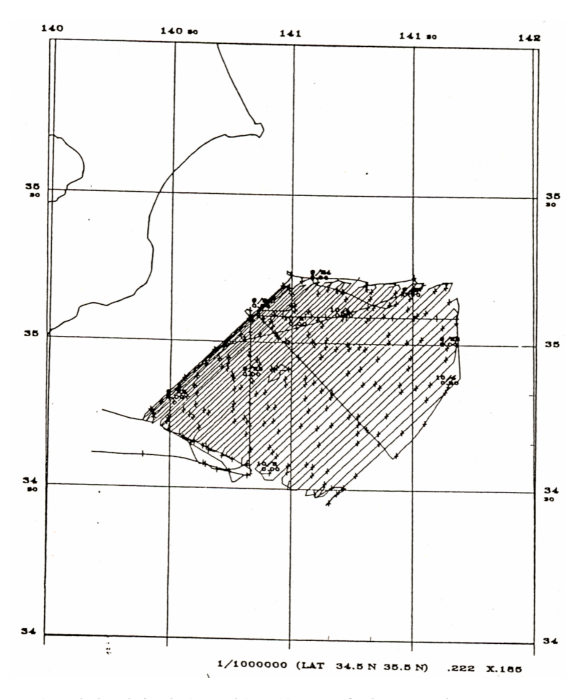


Fig. 4. Track chart during the Sep. and Oct. 1987 survey for the concerned area.