INTERNATIONAL HYDROGRAPHIC ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL

(Sea NOTE overleaf)

Note: The boxes will expand as you fill the form.

Jogen Basin	Jogen Basin			Ocean or Sea:			Philippine Sea				
at defines the fee	turo (Voo/No)										
Line Line	Polygon		Multiple points	M	Multiple line				Combination o		
		Yes									
I be clearly disting	guished when	pro	viding the coordin	ates	below.						
		L	at. (e.g. 63°32.6'h	1)			Long. (e.g. 04	6°21.3'W)		
	2		7.36'N (deepest p				137°12.0	0'E (de	epset point)		
Coordinates:						137°10.33'E					
							137°09.86'E				
							137°09.39'E				
							137°10.42 E 137°10.82'E				
							137°13.96'E				
							137°17.27'E				
		22°50.08'N					137°16.54'E				
			22°44.38'N					137°15.69'E			
			22°40.18'N					137°15.94'E			
Maximum Depth:			5860 m in depth Steepr				ness:				
Heccrintion.									-		
		860 m Dime				nsion/Size : 50 km x 13 km					
tures:	Mikazu	ıki S	eamount, Kagen	Basir	n (propo	sed)					
	Shown	Na	med on Map/Char	t:							
Chart/Map References:		Shown Unnamed on Map/Chart:									
		Within Area of Map/Chart:				W1004A, W1009, 6722					
e of Name (if a	It is na	med	after waxing mod	n be	cause it	is loca	ated near	Mikazu	ki Seamount (= a		
									,		
ed):											
	Discov	ery	Date:					2003	3		
Discovery Facts:			Discoverer (Individual, Ship):					The Japanese survey vessel "Takuyo"			
							а	ınd "Sh	oyo"		
	Date of	Date of Survey:				Jan. 2003					
		Our and Oking					Feb. – Mar. 2003				
y Data, includir	ng Survey	Survey Ship:					The Japanese survey vessel "Takuyo"				
	Sound	Sounding Equipement:					Multibeam echo sounder				
		Journaling Equipernetit.					IVIUIUUC	am cul	v 900000		
	Maximum Minimum Total Resures:	Maximum Depth: Minimum Depth: Minimum Depth: Total Relief: Shown Shown Within Line Maximum Depth: Minimum Depth: Minimum Depth: Total Relief: Shown Shown Within Discov Discov Discov Date of Survey	Maximum Depth: 58 Minimum Depth: 50 Total Relief: Mikazuki Sences: Shown Na Shown Un Within Areset Park Discovery Discoverer Date of Survey Sherical S	st defines the feature (Yes/No): Line Polygon Multiple points Yes Lat. (e.g. 63°32.6'N 22°57.36'N (deepest programment providing the coording providing prov	st defines the feature (Yes/No): Line Polygon Multiple points Miles Polygon Polygon Multiple points Miles Polygon Polygon Polygon Polygon Polygon Multiple points Miles Polygon Polyg	st defines the feature (Yes/No): Line Polygon Multiple points Multiple lir Yes d be clearly distinguished when providing the coordinates below. Lat. (e.g. 63°32.6'N) 22°57.36'N (deepest point) 22°34.40'N 22°34.40'N 22°34.7'N 22°49.22'N 22°49.22'N 22°58.75'N 23°00.01'N 22°56.64'N 22°50.08'N 22°41.8'N 22°41.8'N 22°41.8'N Maximum Depth: \$860 m in depth Shape Total Relief: 860 m Dimen Minimum Depth: \$860 m Dimen Minimum Depth: \$860 m Dimen Minimum Depth: Shown Named on Map/Chart: Within Area of Map/Chart: Within Area of Map/Chart: Within Area of Map/Chart: Within Area of Map/Chart: Within Area of Map/Chart: Discovery Date: Discovery Date: Discovery (Individual, Ship): Date of Survey: Survey Ship:	St defines the feature (Yes/No): Line Polygon Multiple points Multiple lines* Yes Lat. (e.g. 63°32.6'N) 22°57.36'N (deepest point) 22°34.40'N 22°34.40'N 22°43.40'N 22°49.22'N 22°56.64'N 22°55.875'N 23°00.01'N 22°56.64'N 22°50.08'N 22°44.38'N 22°40.18'N Maximum Depth: 5860 m in depth Shape: Total Relief: 860 m Dimension/Starts: Minimum Depth: 5800 m in depth Shape: Total Relief: 860 m Dimension/Starts: Within Area of Map/Chart: Total Relief: Shown Unnamed on Map/Chart: Within Area of Map/Chart: Within Area o	st defines the feature (Yes/No): Line Polygon Multiple points Multiple lines*	St defines the feature (Yes/No) : Line		

Type of Navigation:	GPS without SA
Estimated Horizontal Accuracy (nm):	0.014 nm (26 m)
Survey Track Spacing:	See Fig. 2.
Supporting material can be submitted	d as Annex in analog or digital form.

	Name(s):	JCUFN			
	Date:	May 16, 2014			
	E-mail:	chart@jodc.go.jp			
Proposer(s):	Organization and Address:	Hydrographic and Oceanographic			
Floposei(s).		Department, Japan Coast Guard			
		Aomi 2-5-18,Koto-ku,Tokyo, Japan			
	Concurrer (name, e-mail, organization				
	and address):				

Remarks:

NOTE: This form should be forwarded, when completed:

- a) If the undersea feature is located inside the external limit of the territorial sea:to your "National Authority for Approval of Undersea Feature Names" (see page 2-9) or, if this
 does not exist or is not known, either to the IHB or to the IOC (see addresses below);
- b) If at least 50 % of the undersea feature is located <u>outside the external limits</u> of the territorial sea :-

to the IHB or to the IOC, at the following addresses :

International Hydrographic Bureau (IHB)

4, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX <u>Principality of MONACO</u> Fax: +377 93 10 81 40

E-mail: info@ihb.mc

Intergovernmental Oceanographic Commission (IOC)

UNESCO

Place de Fontenoy

75700 PARIS

France

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

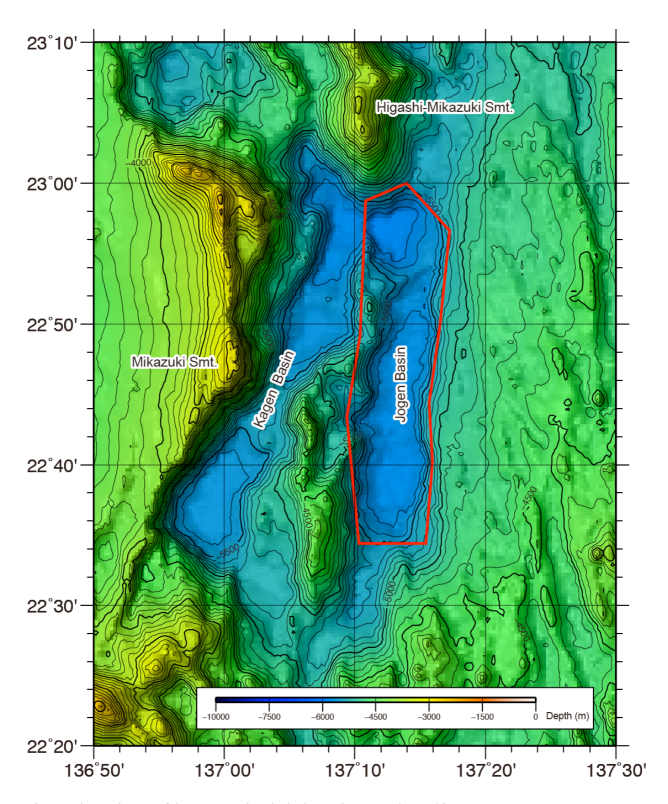


Fig.1. Bathymetric map of the Jogen Basin. The bathymetric contour interval is 100 m.

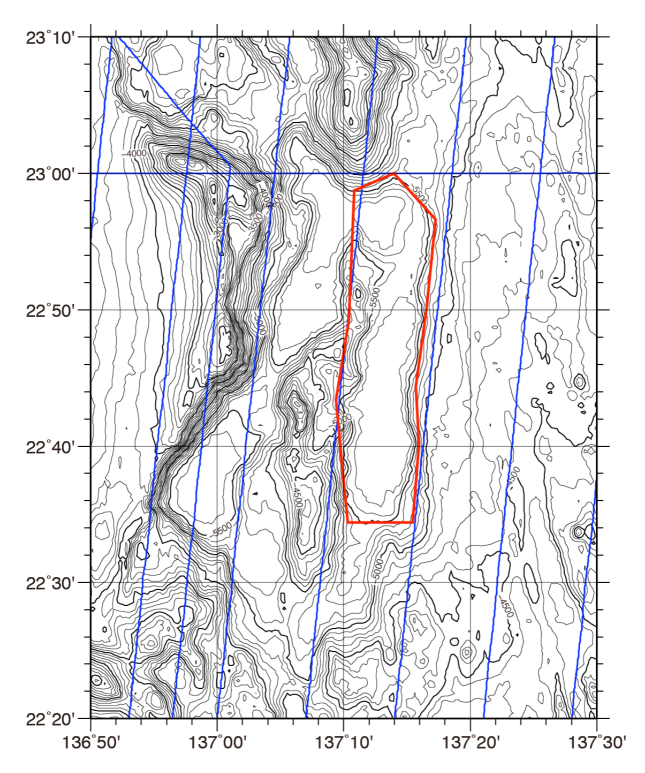
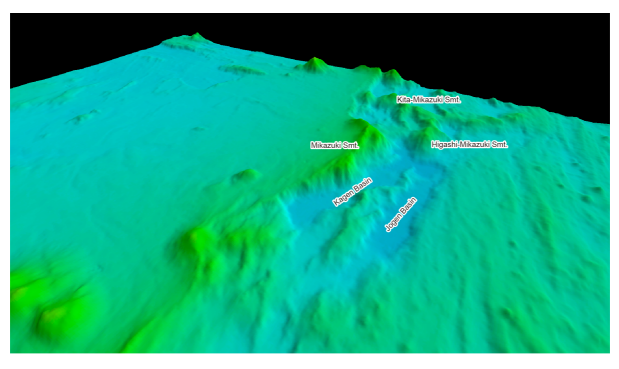
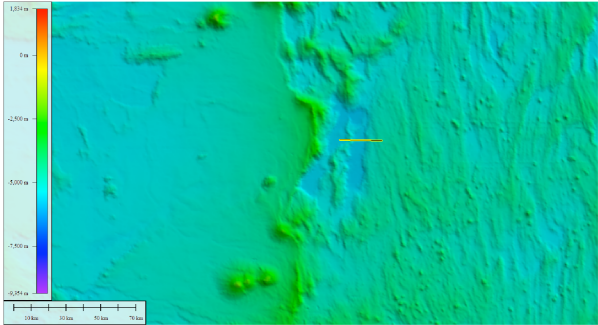


Fig.2. Bathymetric map of the Jogen Basin, showing track lines. The bathymetric contour interval is 100 m.





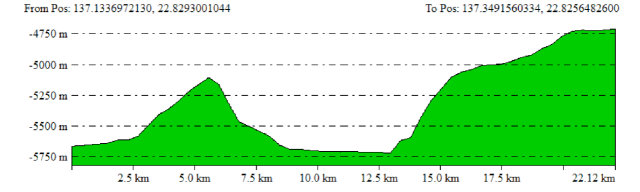


Fig.3. 3D image of the Jogen Basin with a bathymetric profile.