## 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.

Name Proposed:	Campbell Islaı Shelf	nd / Motu Ih	nupuku	Ocean	or Sea:	So	uth Pacific Oc	ean	
<u>.</u>									
Geometry that best of Point	defines the featur Line	e (Yes/No) : Polygon	Multipl	le points	Multiple lin	es*	Multiple polygons*	Combination of geometries*	
		Yes	Yes				anno di mandi Mariana anno anno anno anno anno anno anno		
* Geometry should be	e clearly distingui	shed when p	providing th	e coordina	ates below.				
			Lat. (e.g.	63°32.6'N	J)		Long. (e.g. 0	16°21.3'W)	
Coordinates:			52°30.00'S			169°30.00'E			
Feature	Maximum l		200 metre		Steepn				
Description:	Minimum I		130 metre	130 metres		•			
	Total Relie	f:				sion/S	Size :		
Associated Featur	es:	The sh	elf surrour	nding Car	mpbell Islan	d / Mo	tu Ihupuku		
Chart/Map References:		Campb (see att	Shown Named on Map/Chart: as Campbell Island Shelf (see attached inset)			Campbell Chart© (Summerhayes, 1967)			
		·	Shown Unnamed on Map/Chart:				Chart NZ 3111		
		Within <i>P</i>	Area of Map	)/Chart:		Chart NZ 29			
<u>.</u>								***************************************	
Reason for Choice of Name (if a person, state how associated with the feature to be named):		was de (Summ feature	Altered by the NZ Geographic Board from Campbell Island Shelf, which was depicted on Oceanic Bathymetry Series (OBS) Campbell Chart© (Summerhayes, 1967). Reflects the dual name of the associated land feature, Campbell Island / Motu Ihupuku, which was made official in the Ngāi Tahu Claims Settlement Act 1998.						
Discovery Facts:		Discove	Discovery Date:			First appeared on Oceanic Bathymetry Series (OBS) chart 'Campbell' (Summerhayes, 1967).			
		Discove	Discoverer (Individual, Ship):				HMNZS Endeavour		
Supporting Survey Data, including Track Controls:			Date of Survey:						
		in non management and in the contract of the c	Survey Ship:						
		***************************************	ng Equipme						
		Summuniminum	Type of Navigation:  Estimated Horizontal Accuracy (nm):						
		<u>;</u>			cy (nm):	NL			
		<u></u>	Survey Track Spacing: Supporting material can be submitted as a				Numerous echo-soundings		
		Support	ing materia	ii can be s	upitilited as i	niiiex	iii aiiaiog oi dig	ıtaı IUIIII.	

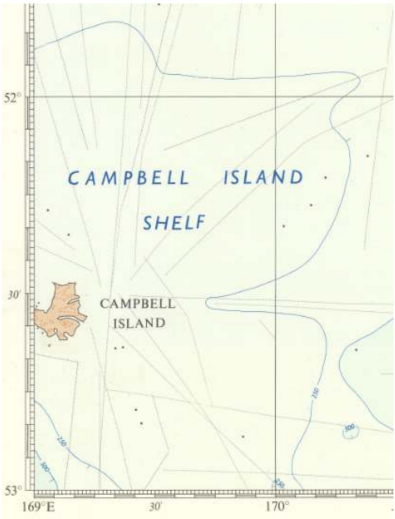
	Name(s):	Mr Mark Dyer (Chairperson of the NZGB) & Mr Adam Greenland (National Hydrographer)			
	Date:	9 May 2014			
	E-mail:	mdyer@linz.govt.nz			
Proposer(s):	Organization and Address:	New Zealand Geographic Board PO Box 5501 Wellington 6145 New Zealand			
	Concurrer (name, e-mail, organization and address):	Dr Vaughan Stagpoole V.Stagpoole@gns.cri.nz GNS Science PO Box 30 368 Lower Hutt 5040 New Zealand			

_	The New Zealand Geographic Board gazetted Campbell Island / Motu Ihupuku Shelf as an official undersea feature name in May 2014.

NOTE: This form should be forwarded, when completed:

- a) If the undersea feature is located <u>inside the external limit</u> 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
UNESCO
B.P. 445
Place de Fontenoy
75700 PARIS
Principality of MONACO
Fax: +377 93 10 81 40
E-mail: info@ihb.mc
Intergovernmental Oceanographic Commission (IOC)
UNESCO
Place de Fontenoy
Fax: 45700 PARIS
France
Fax: +337 145 68 58 12
E-mail: info@ihb.mc



Campbell Chart© (Summerhayes, 1967)