## INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

## INTERGOVERNMENTAL OCEANOGRAPHIC **COMMISSION (of UNESCO)**

# UNDERSEA FEATURE NAME PROPOSAL (Sea NOTE overleaf)

Note: The boxes will ex		/ Seamount	Λ.	ean or S	S02:	South Pa	acific Oc	000
Name Proposed:	Rumbie v	/ Seamount	Į Oc	ean or s	sea:	South Pa	acific Oc	ean
Geometry that best of		····Á·······						T
Point	Line	Polygon	Multiple poin	ts Mı	ultiple lin	:	ultiple	Combination
		Χ				por	ygons*	of geometries*
Geometry should be	clearly distin		nroviding the coor	dinates	helow			
Occincity should be	cicarry distin	igaisiica wiicii į			DOIOW.			
			Lat. (e.g. 63°32				·······	16°21.3'W)
			36°08.40'S (ce			1/8		E (centre)
			36°4.633`	-		178°7.30`E 178°10.033`E		
			36°3.50`9					
			36°3.35`9				178°13.2	
			36°4.817`				178°16.	
			36°6.90`8				178°19.4	
			36°10.383	-		178°19.15`E		
Coordinates:			36°12.467`S			178°17.667`E		
			36°13.517`S			178°15.083`E		
			36°13.933`S			178°11.383`E 178°8.75`E		
			36°13.617`S 36°12.567`S			178°8.75 E 178°6.683`E		
			36°11.217`S			178°6.10`E		
			36°9.55`S			178°6.10°E		
			36°9.10`S			178°6.233`E		
			36°4.633`S			178°7.30`E		
			00 1.000		<u>l</u>			<u> </u>
	Mavimu	m Depth:	2400 metres		Steenn	P66 .		
Feature Description	· · · · · · · · · · · · · · · · · · ·	n Depth :	550 metres		Steepness : Shape :		Vol	canic cone
i eature Description	Total Re		1850 metres		Dimension/Size :			
Total Reliei .		JIIOI .	1000 11161163	i	Dimension/Size : 19 x 19 km		X 13 KIII	
A : - t 1 F t						. 05		
Associated Features:		;	Located in the Kermadec volcanic arc 25 km NE of Tangaroa					
		1	Seamount,18 km east of Rumble IV Seamount and 15 km NW of Kermadec Ridge.					
		Keima	auec Riuge.					
			N1	N		10.147	4D- ^	14.0 11. (4000)
			Named on Map/(					JA Gamble (1996).
Chart/Map References:			Named in an internationally peer reviewed journal			Evolution and interaction of migrating cross-arc volcanism and backarc rifting: An		
		IEVIEW	reviewed jodinal			example from the southern Havre Trough		
						(35°20'-37°S). Jour. Geol. Geoph. 101,		
					22071 -22086.			
						IC Wright, TJ Worthington & JA Gamble		
						(2006). New multibeam mapping and geochemistry of the 308–358 S sector, and		
						overview, of southern Kermadec arc		
						volcanism. Journal of Volcanology and Geothermal Research 149, 263 – 296.		
						Geothermal I	Research '	149, 263 – 296.

Shown Unnamed on Map/Chart:

Within Area of Map/Chart:	Chart NZ 14600
	INT 600, INT 605

Reason for Choice of Name (if a person, state how associated with the feature to be named):

The 'Rumble' volcanoes were named for the 'rumble' sound recorded on the RNZ Navy hydrophone network near Auckland when erupting (Kibblewhite 1966, Kibblewhite and Denham 1967, Kibblewhite 1967). All volcanoes in the vicinity were named either 'Rumble' or 'Silent' when first surveyed. Rumble V Seamount was the last 'rumble' volcano to be mapped in the region (Wright et al. 1996).

Kibblewhite AC, 1966. The acoustic detection and location of an underwater volcano. NZ Jour. Sci. 9, 178-199.

Kibblewhite AC, Denham RN, 1967. The bathymetry and total magnetic field of the south Kermadec Ridge seamounts. NZ Jour. Sci. 10, 52-67. Kibblewhite AC, 1967. Note on another active seamount in the south Kermadec Ridge group. NZ Jour. Sci. 10, 68-69.

Wright IC, Parson LM, Gamble JA, 1996. Evolution and interaction of migrating cross-arc volcanism and backarc rifting: An example from the southern Havre Trough. Jour. Geoph. Res. 101, 22071-22086

Discovery Facts:	Discovery Date:	1978-1979	
Discovery Facts:	Discoverer (Individual, Ship):	HMNZS Monowai	

	Date of Survey:	1993-2012	
Consenting Consent Date in all disc	Survey Ship:	RV Lavrentyev (1993), RV Giljanes (1994), RV Sonne (2007), RV Tangaroa (2001, 2004, 2011 2012)	
Supporting Survey Data, including Track Controls:	Sounding Equipment:	EKHOS II, EM12, MR1, EM122, EM300, EM302 multibeam	
	Type of Navigation:	GPS and DGPS	
	Estimated Horizontal Accuracy (nm):	25 m	
	Survey Track Spacing:	Multiple tracks, variable spacing	
	Supporting material can be submitted as Annex in analog or digital form.		

	Name(s):	Mr Mark Dyer (Chairperson of the NZGB) & Mr Adam Greenland (National Hydrographer)		
	Date:	27 June 2016		
	E-mail:	markdyer@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		

	Informally named Rumble V Volcano. The New Zealand Geographic
Remarks:	Board gazetted Rumble V Seamount as an official undersea feature
	name on 26 May 2016.

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

B.P. 445

MC 98011 MONACO CEDEX

Principality of MONACO Fax: +377 93 10 81 40

E-mail: info@ihb.mc

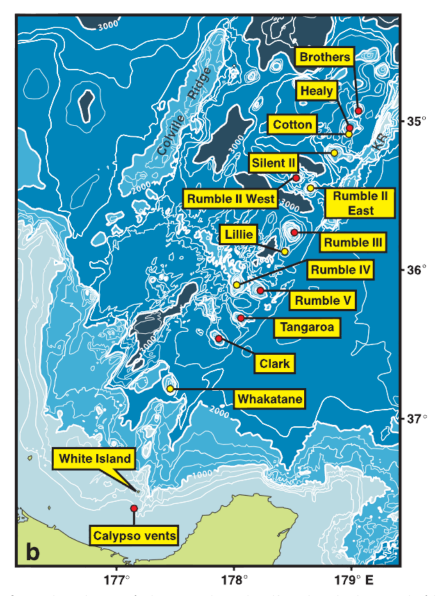
Intergovernmental Oceanographic Commission (IOC)

UNESCO

Place de Fontenoy 75700 PARIS

France

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



Commonly used names of volcanoes on the southern Kermadec volcanic arc, north of the Bay of Plenty, New Zealand (from CEJ de Ronde, ET Baker, GJ Massoth, JE Lupton, IC Wright, RA Feely, RR. Greene, 2001. Intra-oceanic subduction-related

hydrothermal venting, Kermadec volcanic arc, New Zealand. Earth and Planetary Science Letters 193, 359-369). Hydrothermally active sites, vent hot water, are shown with red circles.

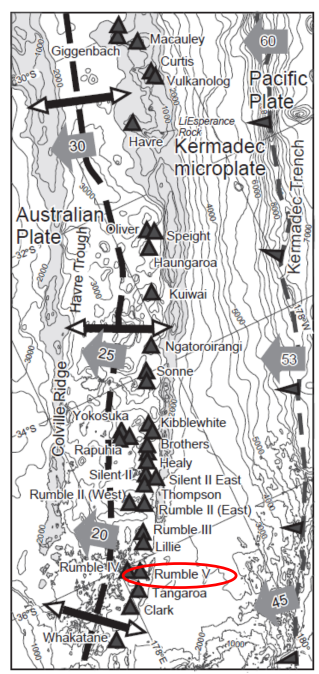
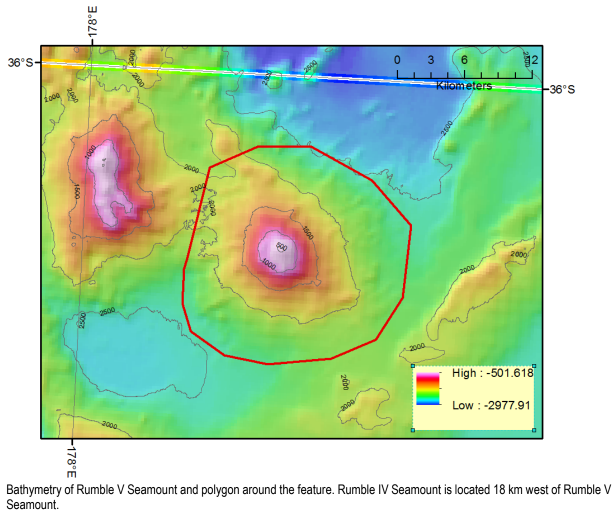
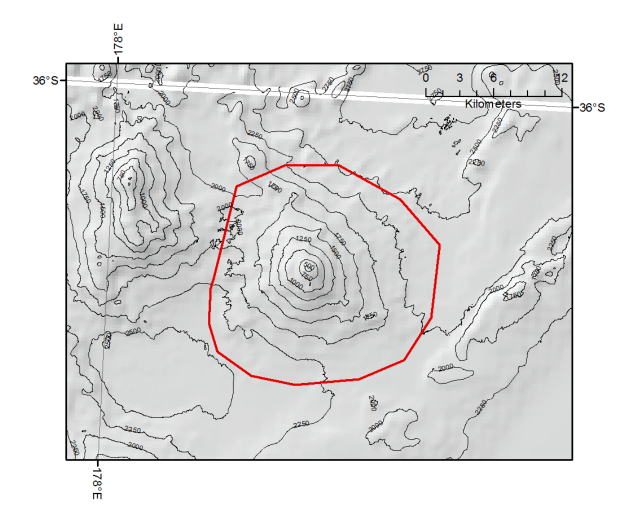
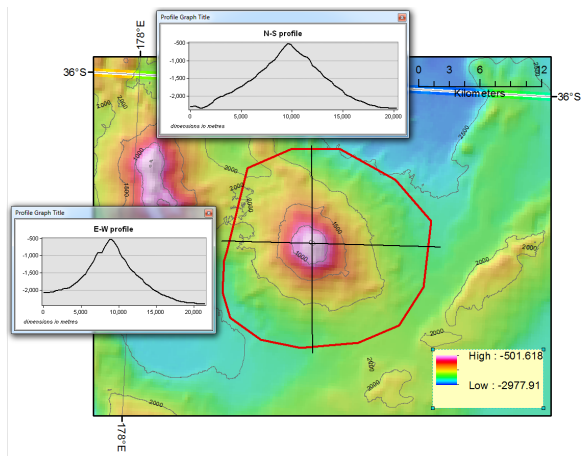


Fig. 2A of Wright et al 2006. Regional setting of the southern and central Kermadec subduction system, including newly discovered volcanoes (closed triangles) of the arc front [including Rumble V]. Dashed lines show location of the subduction and extensional plate boundaries, east and west of the Kermadec microplate, respectively, with grey arrows showing estimated relative Pa–Ke and Ke–Au plate motion in millimeters per annum.

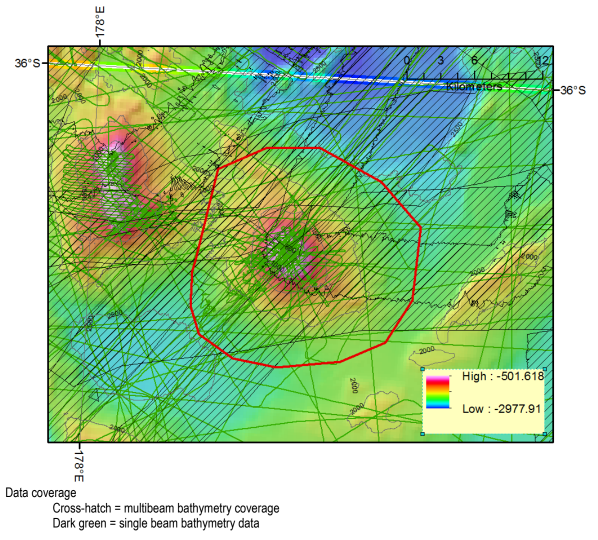




Bathymetry contours on hillshade background



Bathymetry of Rumble V Seamount and profiles of the feature.



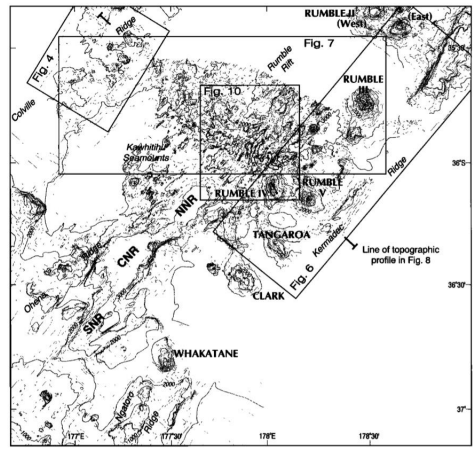


Figure 3. Bathymetry of the southern Havre Trough contoured at 100-m intervals. Box outlines show the areas of Figures 4, 6, 7, and 10.

Figure 3 from Wright et al. (1996) showing the bathymetry of the region and Rumble V Seamount (centre right)

Table 1. Survey Data for Southern Havre Trough, and Flanking Colville and Kermadec Ridges

Year	Ship	Navigation	Data
1978-1979	Monowai	Shore-based Decca	conventional bathymetric survey
1987	Rapuhia	Transit	seismic reflection
1988	Rapuhia	Transit	seismic reflection
1988	Charles Darwin	Transit	GLORIA imagery
1990	Moana Wave	GPS	swath SYS09 imagery/bathymetry
1991	Rapuhia	GPS	seismic reflection
1992	Rapuhia	DGPS	swath SYS09 imagery/bathymetry
1993	Lavrentyev	GPS	multibeam EKHOS II bathymetry
1994	Giljanes	GPS	swath MR1 imagery/bathymetry

GPS, Global Positioning System; DGPS, Differential Global Positioning System.

#### Data

Data for this study were acquired during eight cruises between 1987 and 1994 (Table 1 and Figure 2), including five cruises with swath imagery and/or bathymetry surveys. Bathymetric data from the 35°20'-37°S segment are principally based on SYS09, MR1, EKHOS II swath data. The SYS09 (Seafloor Surveys International) and MR1 (University of Hawaii) are towed sonar arrays which produce swath bathymetry and imagery. The EKHOS II multibeam system is comparable to a first-generation Sea Beam system, having 15 beams athwartships and a typical swath width of 1.5 times the water depth. Calculated depth data were extracted from the EKHOS II system, merged with navigation data and

logged, and were edited, gridded, and contoured using PC-based software, and corrected by hand to remove persistent along-track artifacts. Outside areas of swath data, conventional bathymetric data were hand contoured using GLORIA side-scan sonar imagery as a guide to determine bathymetric trends, and merged with the main data set.

### Remnant Colville Arc

The southern sector of the Colville remnant arc forms a 30- to 50-km wide ridge, which rises 500-1200 m above, and west, of the backarc basin floor (Figures 3 and 4). Along its length the ridge has two distinct, but juxtaposed, morphological elements,

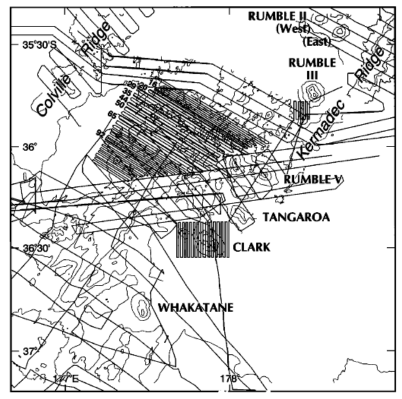
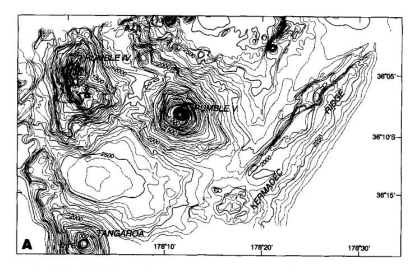


Figure 2. Location map of southern Havre Trough ship track data tabulated in Table 1. Bold tracks are those 3.5-kHz profiles illustrated in Figure 9. Synoptic bathymetry contoured at 500-m intervals.

Table 1 and Figure 2 from Wright et al. (1996) describing the bathymetry surveys in the region until 1994. In Figure 2 above, Rumble V Seamount is clearly labeled.



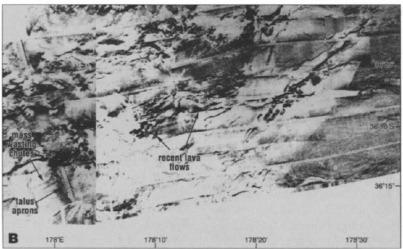


Fig. 6. (A) Bathymetry (50 m contour interval) of Tangaroa, Rumble IV and Rumble V volcanoes. (B) SYS09 sonograph of Tangaroa, Rumble IV and Rumble V volcanoes. Dark zones are areas of high acoustic reflectivity, with reversed signal polarity to Figs. 3B and 4.

Figure 6 from Wright et al. (1996) showing bathymetry and reflectivity (MR1) in the region.