NEW ZEALAND Geographic Board New Zeald	and Geographic	Board (Ngā Pot	u Taunal	ha o Aotec	uroa) Act 2008
Official Geographic Name Proposal for an					
NGA POU TAUNAHA O AOTEAROA Within	nce Notes' when filling out this and attach any other pages or su- ject to public scrutiny. Persona and Information New Zealand oposal. The provision of this i rovide this information will me you have the right of access to, chments.	rial limit and extending over and and the Ross Dependency Name proposal – Section 150 s form. upporting documentary evide al information provided in thi Toitu te whenua, and may be nformation on this form is no ean that your proposal cannot , and correction of, personal i	(2)(a) refers. nce. is form and used for the t mandatory be considered. nformation	Ngā Pou Tauna	ation New Zealand uay 11 5
1. Proposal to: tick one					
ASSIGN a NEW name					
or ALTER an EXISTING name					
or DISCONTINUE an EXISTING name					
or APPROVE a RECORDED name					
or REVIEW and ADOPT an EXISTING name					
3. Ocean or sea:					
4. Geometry that best defines the feature: tick one	5. Feature coordinates Latitude, Longitude (e.g. 37°38.5'S,177°6'E): Geometry should be clearly distinguished when providing the coordinates below.				
Point(s):	(Latitude) (Longitude				
Line(s) – from, to:	(Latitude)	(Longitude) (Latitude)			(Longitude)
Polygon(s) – centroid:	(Latitude) (Long		(Longitude)		
Combination of geometries:	(Latitude)	(Longitude) (La			(Longitude)
	Maximum depth:	Steepn		SS:	
6. Feature description:	Minimum depth:	Shape:			
			Dimensi	on/size:	
	Type/term/definition:				
7. Associated features:	Chaura named on mon	/ab arts			
8. Chart/map references:	Shown named on map/chart: Shown unnamed on map/chart:				
	Within area of map/chart:				
 9. Reason for choice of name: if a person, state how associated with the feature to be named if a Māori name, provide an English translation and significance/association include documentation to support history, origin, meaning 	(attach additional pages if requir				
10. Discovery facts:	Discovery date: Discoverer (individual, ship):				
11. Supporting survey data, including track controls:	Date of survey: Survey ship: Sounding equipment: Type of navigation: Estimated horizontal accuracy (NM): Survey track spacing:				
12. Name duplication:					
·	Name(s):		Organisation and address:		
Proposer(s):	Date:				
	Email: Phone:				

DRAFT – Undersea Feature