INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

UNDERSEA FEATURE NAME PROPOSAL// USBGN/ ACUF APPROVED NAME (Sea NOTE overleaf)

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

Name Proposed:	Ocean o	Ocean or Sea:			Western Pacific Ocean					
<u></u>	•									
Geometry that best de	fines the feature	(Yes/No)	·							
Serenamentamentamentamentamentamentamentame		Polygon			nes* Multiple		Combination of			
		, .	anapio pointo			polygor		geometries*		
Yes	Yes									
* Geometry should be o	clearly distinguis	hed wher	providing the coordina	tes below.				-		
	••••••••••••••••••••••••••••••••••••••	Lat. (e.g. 63°32.6'N) Long. (e.g. 046°21.3'W)								
		10° 28.602' N			140° 07.9946					
Coordinates: (center)		(10° 28′ 36.14″ N) NW: 10° 38.5′ N NE: 10° 38.5 N SE: 10° 23.4′ N			(140° 07' 59.68" E) 140° 04.4' E 140° 11.0' E 140° 11.0' E 140° 04.4' E					
, r. 7										
Area										
			SW: 10° 23.4' N			140 04.4 E				
·			7			 i				
Feature	Maximum Depth: Minimum Depth:		2,800m	Steepi	ess:		1000m rise in			
Description:			26m	C1			0.67nm			
			Z0111	Shape	pe : nension/Size :		8nm x 5nm			
Labicillouit	ablemount Total Relief :		Dillie			HSIOH/SIZC.				
Associated Features	•	Souti	hern terminus of Ma	arianas i i	rencn					
Chart/Map References:		I	Shown Named on Map/Chart:							
		į	Shown Unnamed on Map/Chart:			ETOPO5				
		Within	Within Area of Map/Chart:			<u> </u>				
Reason for Choice of	Name (if a	Hono	Honorarium for Admiral David W. Titley (living):							
person, state how asso		Distinguished Naval Officer and Oceanographer for the U.S. Navy.								
feature to be named):		In his role of Commander , Naval Meteorology and Oceanography								
	Comr	Command, he revolutionized the Navy's and Nation's predictive								
	capabilities in the ocean and atmospheric modeling.									
			He brought into capability the Navy's first unmanned underwater vehicle							
		program for oceanographic surveysignificantly advancing ocean								
	mode	modeling capability.								
Diagovery Footo		Discov	Discovery Date:							
Discovery Facts:		Discoverer (Individual, Ship):								
	Date o	Date of Survey:			2010 Nov 12-18					
Supporting Survey Data, including Track Controls:			Survey Ship:			USNS Sumner				
			Sounding Equipment:			Kongsberg EM710/EM122				
		Туре	Type of Navigation:			RTG				
		***************************************	Estimated Horizontal Accuracy (nm):			± <<1nm/km				
	Surve	y Track Spacing:								

	Supporting material can be submitted as Annex in analog or digital form.					
	Name(s):	Rear Admiral Jonathan W. White, U.S. Navy				
	Date:					
Proposar(s):	E-mail:					
Proposer(s):	Organization and Address:	Naval Meteorology and Oceanography Command, Stennis Space Center, MS				
	Concurrer (name, e-mail, organization and address):	USBGN/ ACUF				
Remarks:						

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

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UNESCO

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<u>France</u>

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