INTERNATIONAL HYDROGRAPHIC **ORGANIZATION**

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

Northwest Pacific Ocean

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

Ocean or Sea:

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

Name Proposed: TAMU Plateau

					-						
Geometry that I	oest defi	nes the fe									
Point	l	Line	Poly	/gon	Multiple points	Mι	ultiple line		ultiple	Combination of	
Voo			- V			ļ		poly	ygons*	geometries*	
Yes	uld ho ol	loorly dicti		es whon pro	L viding the coordina	otoc l	holow				
Geometry snot	uia be ci	earry uisui	iguisiieu				oeiow.				
				Lat. (e.g. 63°32.6'N)				Long. (e.g. 046°21.3'W)			
Coordinates: (center point) 4 corner polygon				32° 34.021680' N DDMMSS: 32° 34' 01.3"N NW: 33° 15.0' N NE: 33° 03.0' N SE: 31° 52.0' N SW: 32° 10.0' N				158° 25.00002' E DDMMSS: 158° 25' 00.0"E 158° 15.0' E 159° 18.0' E 158° 30.0' E 157° 23.0' E			
		Maximum Dep		pth: 5500m		Steepness:		ss:	Flar	ık slopes 1°	
Feature Description:		Minimum Depth :			000m			pe:		Broad dome	
		Total Relief:		***************************************			Dimension/Size :		150	150 x 150 km	
Associated Fe	atures:	 !		hatsky F	Rise						
				matory .	1100					J	
			l c	hown No	mod on Man/Char	4.					
Chart/Map References:				Shown Named on Map/Chart: Shown Unnamed on Map/Chart:							
				Within Area of Map/Chart:							
				Within Alea of Map/Chart.							
Reason for Choice of Name (if a person, state how associated with the feature to be named):				Texas A&M University (TAMU), for their significant geophysical study of the Shatsky Rise features.							
Discovery Facts:			Г	Discovery Date:							
			<u> </u> [Discoverer (Individual, Ship):							
Supporting Survey Data, including Track Controls:				Date of Survey:							
				Survey Ship:							
				Sounding Equipment:			<u></u>				
				Type of Navigation:							
			<u>=</u>	Estimated Horizontal Accuracy (nm):							
				Survey Track Spacing:							
				Supporting material can be submitted as Annex in analog or digital form. See supporting material							
			3	ee supp	orany material						
										<u></u>	
Proposer(s):			<u> </u>	Name(s):			<u>L</u>	Mr. William	W. Sager	(Protessor)	

	Date:				
	E-mail:	wwsager@uh.edu			
	Organization and Address:				
	Concurrer (name, e-mail, organization	Department of Earth and Atmospheric			
	and address):	Department of Earth and Atmospheric Sciences; University of Houston;			
		Houston, Texas 77204			
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 $\underline{\text{outside the external limits}}$ 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: info@unesco.org