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: ORI Plateau				Ocean or Sea:			Northwest Pacific Ocean		
Geometry that best of	defines the fea	ture (Yes/No)):						
Point	Line	Polygon	Multi	ple points	Multiple I	ines*	Multiple	Combination of	
							polygons*	geometries*	
Yes			Yes						
* Geometry should be clearly distinguished when providing the coordinates below.									
		Lat. (e.g. 63°32.6'N)				Long. (e.g. 046°21.3'W)			
		000 40 04000011				4500 00 005			
		36° 18.946680'N DDMMSS: 36° 18' 56.8"N				158° 30.0"E DDMMSS: 158° 30' 00.0"E			
Coordinates: (cente		DDMM00. 30 10 30.0 N				DBIIIIIIGG: 100 00 00.0 E			
		NW: 37° 00.0' N				157° 45.0' E			
4 corner polygon		NE: 37° 00.0' N				159° 30.0' E			
		SE: 35° 30.0' N			159° 30.0' E 157° 45.0' E				
		SW: 35° 30.0' N			157° 45.0 E				
		<u>.</u>							
	Marimu	m Donth.	5500m		Stoom	m a a a a .	El	onla alonga 10	
Feature		Maximum Depth: Minimum Depth:		3000m		Steepness : Shape :		ank slopes 1° oad dome	
Description:		Total Relief:		00011		Dimension/Size :		150 x 150 km	
Associated Featur	PC*	Shate	ky Rise						
1 issociated 1 eater	C 5•	Chate	iky i tioc						
	Chou	Choup Named on Mag/Chart:							
Chart/Map Reference	.	Shown Named on Map/Chart: Shown Unnamed on Map/Chart:							
Charumap Reference		Within Area of Map/Chart:							
		VVICINI	TAICA OI WA	др/Опан.		L			
D	.f N /:f -				OD! /!! :		(T \	1 (1 1 (1)	
Reason for Choice of person, state how ass		Ocean Research Institute/ ORI (University of Tokyo) collaborated in the							
feature to be named)	yeopi	geophysical study of these Shatsky Rise features.							
	Disco	Discovery Date:							
Discovery Facts:		Discoverer (Individual, Ship):							
		Date o	of Survey:						
		Survey Ship:							
		Sounding Equipment:							
Supporting Survey		Type of Navigation:							
Track Controls:		Estimated Horizontal Accuracy (nm):							
		Survey Track Spacing:							
		Supporting material can be submitted as Annex in analog or digital form. See supporting material							
		1 000 3	-ppoining						
Dronoor(s):		Norse	(o):			N/1= \/	Villiam M. Carr	or (Professor)	
Proposer(s):		Name	(S):			ivir. V	Villiam W. Sage	er (Protessor)	

	Date:	
	E-mail:	wwsager@uh.edu
	Organization and Address:	
	Concurrer (name, e-mail, organization	Department of Earth and Atmospheric Sciences; University of Houston; Houston, Texas 77204
	and address):	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 <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: info@unesco.org