INTERNATIONAL HYDROGRAPHIC ORGANIZATION

Proposer(s):

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (of UNESCO)

Lt. Cdr. Lic. Walter REYNOSO-PERALTA

September 28th, 2012

UNDERSEA FEATURE NAME PROPOSAL

(See **NOTE** overleaf)

Note: The boxes will expand as you fill the form. Name Proposed: DA VINCI SEAMOUNT Ocean or Sea: SOUTH PACIFIC OCEAN Geometry that best defines the feature (Yes/No): Point Line Polygon Multiple points Multiple lines* Multiple Combination of polygons* geometries* YFS * Geometry should be clearly distinguished when providing the coordinates below. Lat. (e.g. 63°32.6'N) Long. (e.g. 046°21.3'W) 26° 53.4´S 100° 43.1 W Coordinates: 30° Maximum Depth: 2500 m Steepness: Feature Minimum Depth: 319 m Rounded top Shape: **Description:** Total Relief: 2200 m Dimension/Size: 50 km diameter. **Associated Features:** Sala y Gómez Ridge Shown Named on Map/Chart: No Chart/Map References: Shown Unnamed on Map/Chart: GMTR30-GDA Within Area of Map/Chart: No Reason for Choice of Name (if a The name is proposed after **Leonardo di ser Piero da Vinci**(April 15, person, state how associated with the 1452 - May 2, 1519, was an Italian Renaissance polymath: painter, feature to be named): sculptor, architect, musician, scientist, mathematician, engineer, inventor, anatomist, geologist, cartographer, botanist, and writer. His genius, perhaps more than that of any other figure, epitomized the Renaissance humanist ideal. Leonardo has often been described as the archetype of the Renaissance Man, a man of "unquenchable curiosity" and "feverishly inventive imagination" Discovery Date: NON **Discovery Facts:** Discoverer (Individual, Ship): NON Date of Survey: NON Survey Ship: NON Sounding Equipment: NON Supporting Survey Data, including Type of Navigation: NON Track Controls: Estimated Horizontal Accuracy (nm): NON Survey Track Spacing: NON Supporting material is submitted as Annex 1.

Name(s):

Date:

E-mail:	wreyper@yahoo.com.ar
Organization and Address:	Servicio de Hidrografía Naval, Av. Montes de Oca 2124, (1271) Ciudad Autónoma de Buenos Aires, República Argentina
Concurrer (name, e-mail, organization and address):	Rear Admiral (R) Lic. Andrés Roque Di Vincenzo, Director of Servicio de Hidrografía Naval, Av. Montes de Oca 2124, (1271) Ciudad Autónoma de Buenos Aires, República Argentina. jefeshidro@hidro.gov.ar

Remarks:	

 $\label{NOTE:this form should be forwarded, when completed:} \textbf{NOTE}: This form should be forwarded, when completed:} \\$

- 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 :

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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

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