23rd SCUFN MEETING Lima, Peru, 11-14 September 2010

ACUF COMMENTS ON JULY 2010 B-8

<u>GEBCO NAME</u> <u>ACUF COMMENT</u>

A

Amundsen Basin This name disappeared after the December 2002 gazetteer; ACUF has

Fram Basin

В

Barcoo Bank move note: "shown as Barcoo Tablemount in ACUF Gazetteer" from

Bardin Seamount entry to Barcoo Bank entry, which seems to be

missing

Bunsei Seamount longitude should be closer to 139°14'E; JCUFN gazetteer has 139 15 E

C

Cefalu Basin change note: shown as Cefalù Basin in ACUF Gazetteer
Chikugo Hill add note: shown as Chikugo Seamount in ACUF Gazetteer

Chirikov Knoll / Chirikov Seamount Same feature? Look at SCUFN 7 Summary Report

SCUFN History of name(s):

Chirikof Seamount (1985 SCUFN Draft Gazetteer)

Changed to Chirikov Knoll (SCUFN 7)

Chirikof Knoll and Chirikof Seamount appear in 1988,95,97 & 99 Gaz. Chirikov Knoll and Chirikov Seamount appear in 2002, 03 & 04 Gaz. *ACUF requests SCUFN to review the history to this situation to*

determine if there are indeed two features in questions.

Chukchi Borderland was listed in SCUFN 2002 Gazetteer but not since; was it removed?

Chuo Seamount add note: this feature is part of what is shown as Broken-Top Guyot in

ACUF Gazetteer

Coco-de-Mer Ridge change note: shown as Coco-de-Mer **Seamounts** in ACUF Gazetteer Colón Seamount change note: shown as Col**u**mbus Seamount in ACUF Gazetteer reverted back to Cortes Bank in ACUF Gazetteer; remove note

Cruiser Seamount / Irving Seamount

ACUF believes that the names are applied to the incorrect features

see ACUF 302

Curumani Valley change note: shown as Curumaní Valley in ACUF Gazetteer

Cyrene Seamount/

Herodotus Seamount remove one record: two names for same feature

D

Da Vinci Bank remove note: ACUF Gazetteer now shows Da Vinci Bank

Demerara Plateau / Guiana Plateau remove one record: two names for same feature

 \mathbf{E}

East Cortes Basin remove note: reverted back to East Cortes Basin in ACUF Gazetteer

G

García Knoll remove note: SCUFN and ACUF have the same spelling

Н

Hokuto Hill add note: shown as Hokutō Knoll in ACUF Gazetteer

Hotokenoza Guyot add note: shown as Hotokenoza Seamount in ACUF Gazetteer

T

Imarssuak Channel Io Valley

Izu-Ogasawara Trench

coordinates do not match location on GEBCO 5.0 add note: shown as Iō Canyon in ACUF Gazetteer

remove note: now shown as Izu-Ogasawara Trench in ACUF

Gazetteer

J

Jimmu Guyot

change note: shown as Jinmu Seamount in ACUF Gazetteer

change note: shown as Kanmu Seamount in ACUF Gazetteer

add note: shown as Kerama Canyons in ACUF Gazetteer

add note: shown as Keto Bank in ACUF Gazetteer

K

Kammu Guvot Kant Seamount Kerama Canyon Keto Knoll

Kita-Amami Escarpment

Komahashi/Komahasi Seamount Kuril-Kamchatka Trench

Gazetteer remove one record: two names for same feature

KANT still in all caps

remove note: now shown as Kuril-Kamchatka Trench in ACUF

remove note: now shown as Kita Amami Escarpment in ACUF

Gazetteer

L

La Confiance Ridge Lefacor Knoll Lowreenne Borderland add note: shown as Savannah Seamounts in ACUF Gazetteer should be Lefavor Knoll (was discussed at SCUFN 20) add note: shown as Lowreene Seamounts in ACUF Gazetteer

M

MacDonald Bank Mapmakers Seamount Minami Hill Morris Jessup Spur

Mungo Park Seamounts

should be Macdonald; named for Gordon A. Macdonald possibly Seamounts? (note refers to "group") add note: shown as Minami Knoll in ACUF Gazetteer check spelling: should be Morris Jesup see: http://www.westportnow.com/arts/archives/008499.htm add note: shown as Park Seamounts in ACUF Gazetteer

N

Nikindani Canyon Nishi Hill Nishi-Tempo Seamount

North Tasman 7 Seamount

add note: shown as Mikindani Canyon in ACUF Gazetteer add note: shown as Nishi Knoll in ACUF Gazetteer

add note: shown as Nishi Tenpō Seamount in ACUF Gazetteer

add note: shown as North Tasman Seamount Seven in ACUF Gazetteer

 \mathbf{O}

Oki-Daito Hill

add note: shown as Okidaitō Knoll in ACUF Gazetteer

Paremo Hill

Paul de Chaillu Seamounts

Pierre Brazza Seamounts Poincaré Seamount Polarstern Plateau Prokof'yev Seamount

add note: shown as Paremo Knoll in ACUF Gazetteer

Approved as Paul du Chaillu Seamounts at SCUFN 14; add note: shown as Du Chaillu Seamounts in ACUF Gazetteer

add note: shown as Brazza Seamounts in ACUF Gazetteer

check latitude coordinates 5°15'N or 15°15'N?

add note: shown as Polarstern Knoll in ACUF Gazetteer add note: shown as Prokofiev Seamount in ACUF Gazetteer

R

Repe Hill add note: shown as Repe Knoll in ACUF Gazetteer Rude Knoll Rumble III Seamount entry disappeared from GEBCO Gazetteer after 2006. add note: shown as Rumble Three Seamount in ACUF Gazetteer

S

Satsuma Seamount Sengfeller Seamount Senshu Guyot Shortland Canyon

Siberia Abyssal Plain Smoot Seamount

Soga Guyot South Skiros Basin suruga Seamount

T

Tenmei Hills Tenpo Seamount Thor Iverson Bank

Titmann Seamount

Tonbi Valley Tosa Bank

U

Uke Seamount

W

Watari Bank

Y
Yoto Seamount

--

check coordinates: chart shows and ACUF has 27°07'N, 134°13'E should be Sengteller Seamount (was discussed at SCUFN 20) add note: shown as Senshū Seamount in ACUF Gazetteer ACUF disagrees with the comment; the coordinates for Shortland

ACUF disagrees with the comment; the coordinates for Shortland Canyon are different from those of The Gully; ACUF coordinates agree

with Canada's Gazetteer of Undersea Features. remove note: Siberia Abyssal Plain is now ACUF-approved

should be **Smook** Seamount (as published in 1999 SCUFN Gazetteer

and as shown on INT 50)

note is not complete: shown as Saga Guyot in ACUF Gazetteer change note: shown as South Skýros Basin in ACUF Gazetteer two entries are present; but with different coordinates. Intial letter is

not capitalized

change note: shown as Tenmei Seamount in ACUF Gazetteer *change note*: shown as Tenpō Seamount in ACUF Gazetteer *should be* Thor Iversen Bank; see: <a href="http://home.online.no/~polar-pol

ps/hopen.html

should be Tittmann Seamount; see:

http://www.history.noaa.gov/cgsbios/biot5.html

change note: shown as Tonbi Canyon in ACUF Gazetteer note not needed: also shown as Tosa Bank in ACUF Gazetteer

add note: shown as Sei Seamount in ACUF Gazetteer and Japanese

chart 6725

check longitude: ACUF has 138°55'E

add note: shown as YOTO Seamount in ACUF Gazetteer