22nd SCUFN MEETING Brest, France, 22-26 September 2009

ACUF COMMENTS ON JANUARY 2009 GEBCO SCUFN GAZETTEER

GEBCO NAME ACUF COMMENT

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

has Fram Basin

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

 \mathbf{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

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

Colón Seamount change note: shown as Columbus Seamount in ACUF Gazetteer Cortes Bank 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

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

Cvrene 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

Η

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

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

> Trent Palmer Secretary, US BGN ACUF 09/08/09

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

K

Kammu Guyot Kant Seamount Kerama Canyon Keto Knoll Kita-Amami Escarpment

Komahashi/Komahasi Seamount Kuril-Kamchatka Trench

change note: shown as Kanmu Seamount in ACUF Gazetteer

KANT still in all caps

add note: shown as Kerama Canyons in ACUF Gazetteer add note: shown as Keto Bank in ACUF Gazetteer

remove note: now shown as Kita Amami Escarpment in ACUF

Gazetteer

remove one record: two names for same feature

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

Gazetteer

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

 \mathbf{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

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

 $\mathbf{0}$

Oki-Daito Hill

add note: shown as Okidaito Knoll in ACUF Gazetteer

P

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

> Trent Palmer Secretary, US BGN ACUF 09/08/09

S

Satsuma Seamount Sengfeller Seamount Senshu Guyot Shortland Canyon

Siberia Abyssal Plain Smoot Seamount

Soga Guyot South Skiros Basin suruga Seamount is

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 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

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: http://home.online.no/~polar-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