Archeoplanetography



A complex, multi-faceted, illustrated historic information system embedded within the landscape of the planet, portraying the dominant species influencing that area.

Image Landsat Data SIO, NOAA, U.S. Navy, NGA, GEBCO Image IBCAO

Google earth

We have been asked to provide more archeoplanetography images so that

outlined and unoutlined

learning can be facilitated.

These outlined and un-outlined images have been taken directly from Google Earth, Google Moon and Google Mars.

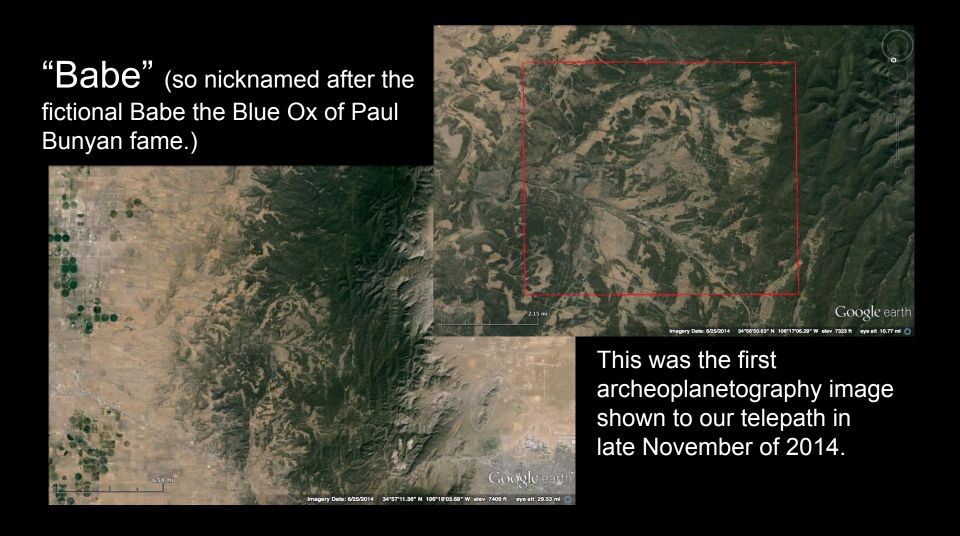
The screen shots were not altered or tampered in any way.

Many of these contain the latitude and

bottom of the screen shot.

longitude information in tiny white print at the

Currently they are in no particular order.



"Babe"

Manzano Mountains, Albuquerque, NM



Google earth
Imagery Date: 925/2014 34/59/45.51* N 106/17/44.27* W elev 7/40 ft eye alt 11.11 ml ()

34°56'15.50"N 106°

15'44.57"W

North = 6:00

Size: 6 x 6 miles (8 x 8 km)

Vietnam's Elephant

Location: 14 40'55.40"N 105

28'24.02"E





Eye alt 1208.93 miles North = 9:00 Size: 777 miles (1250 km) nose to ear

Albuquerque, NM

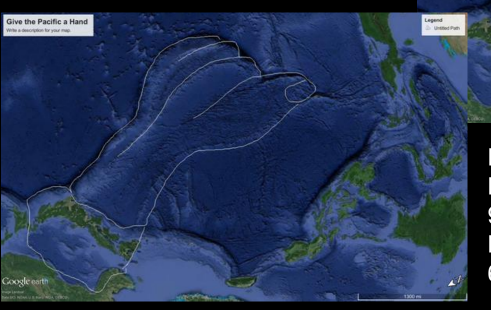
Find the eye at: 35° 6'55.30"N 106°13'59.45"W North = 12:00 Length = 12 miles/19 km





Northwestern Pacific Ocean

Find the thumbnail at: 8°37'29.52"N 135°47'12.74"E



North = 8:00
Back of the hand width:
900 mi/1445 km.
Length (thumb tip to cuff)1
600 mi/2600 km.

Saudi Arabia's 6 fingered hand

Saudi Arabia's 6 Fingered hand Width 260 mi/420 km Length 800+ mi/1400+km







lmage Landsat



67°38'52.46"N 102°14'11.73"E

Width 1375 miles/2220 km

North = 3:00

Google earth

Imagery Date: 4/9/2013 61°49'53.52" N 119°48'39.94" E elev 973 ft eye alt 2581.36 ml

South America 24°52'15.07"S 49°23'26.17"W





North = 5:00

Size = Global

Southern Pacific

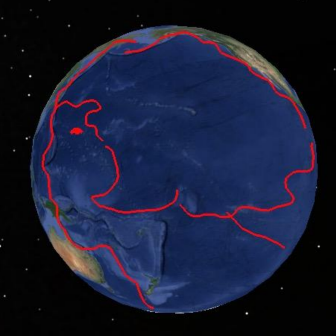


Image Landsat

Data SIO, NOAA, U.S. Navy, NGA, GERCO

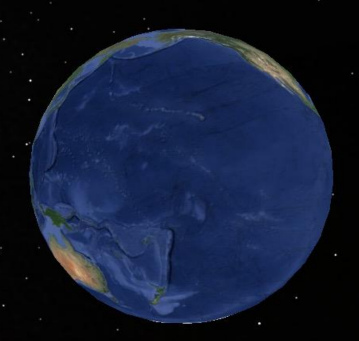
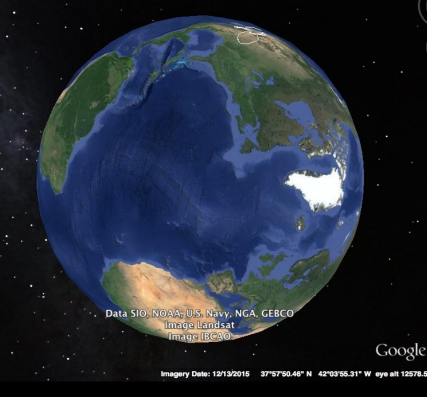


Image Landsat Data SIO. NOAA. U.S. Navv. NGA. GEBCO

Mid Atlantic Ocean

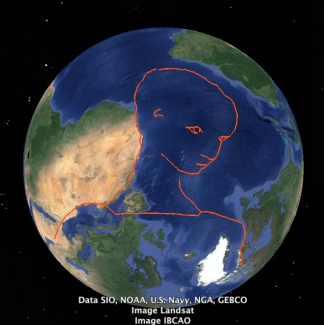
South America is at 10:00, North America 2:00, Africa 7:00, Europe 5:00 Greenland is the white bowl being offered.

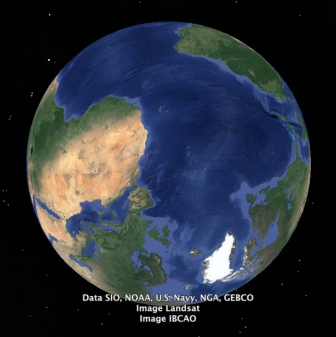




Mid Atlantic

Notice what appears to be a second profile standing to the right of the outlined figure.





33°14'13.02" N 20°19'46.83" W eve alt

Googl

Africa is to the left at 9:00. South America is at 2:00. Greenland is the white island at 5:00.

Eyeing Central America



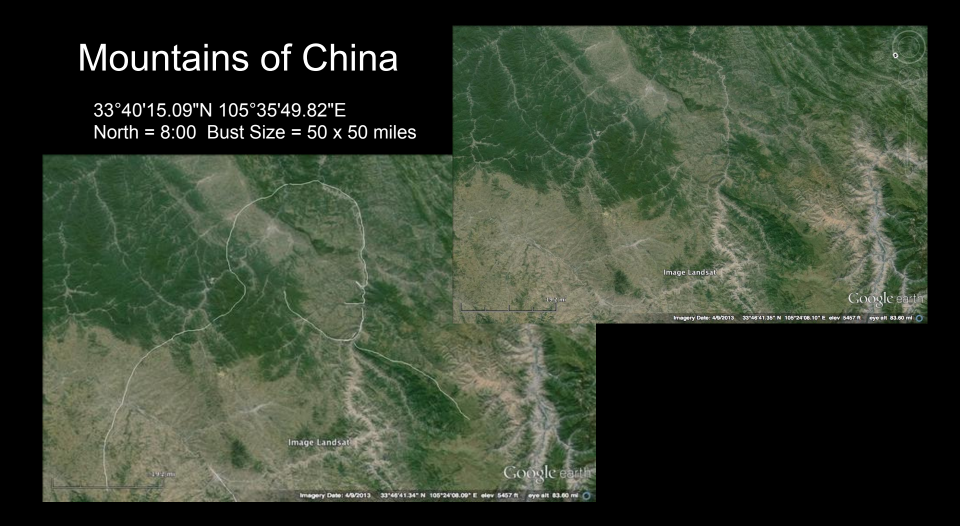


South America makes up the forehead. The lips are created by the Cayman Trough in the Caribbean.

Google earth

Indonesia

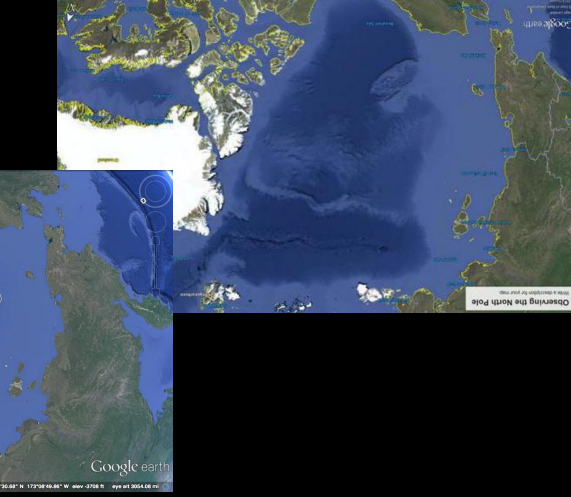


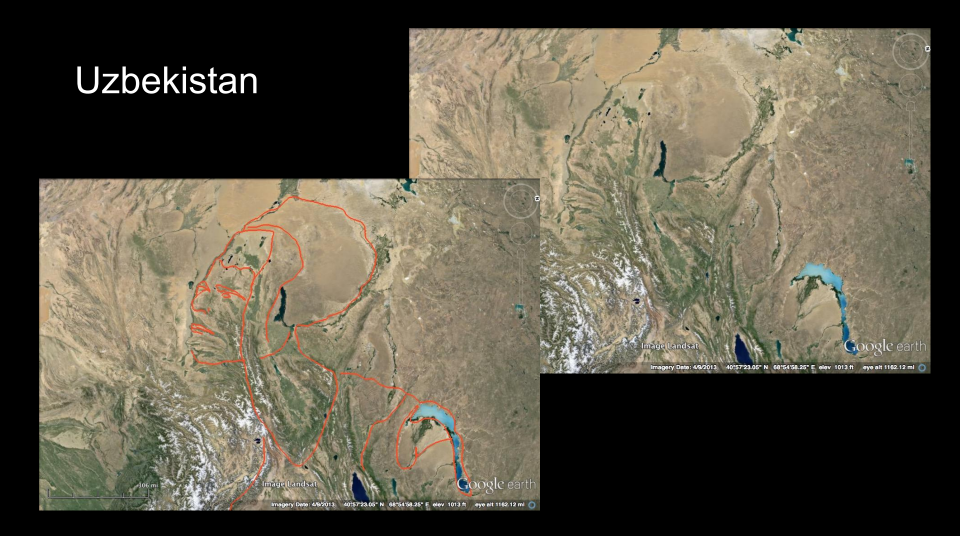


Arctic Ocean
North of Greenland

Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Image IBCAO







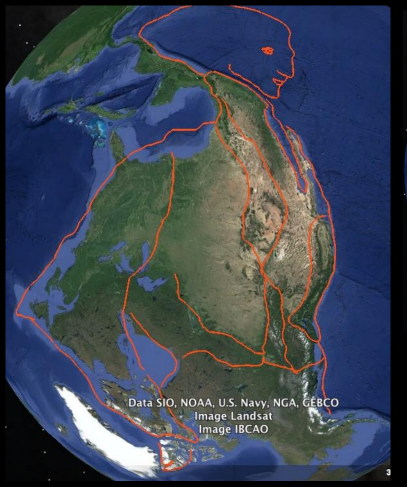
Sahara Desert Africa







Nazca, Peru





North America



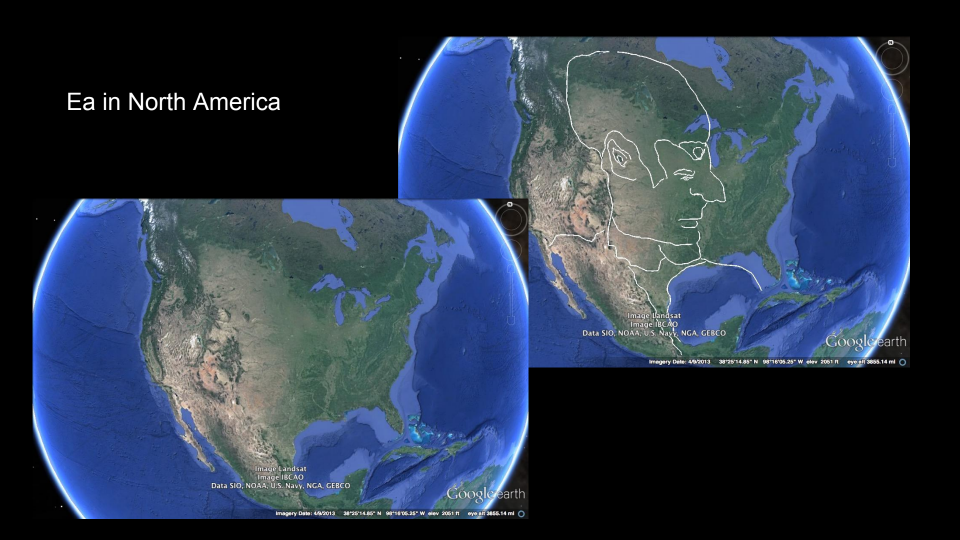


De Pere, Wisconsin USA









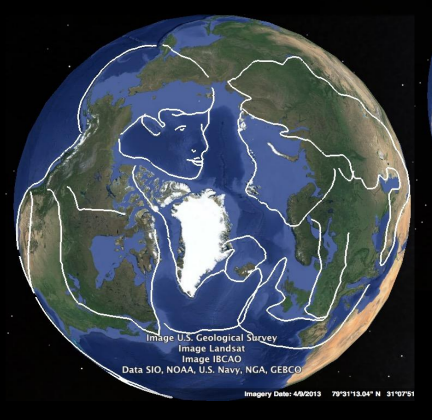
Western Atlantic

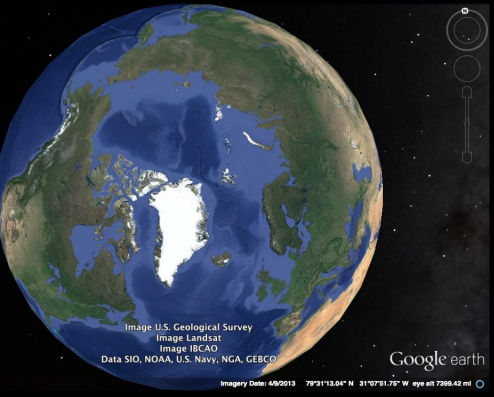


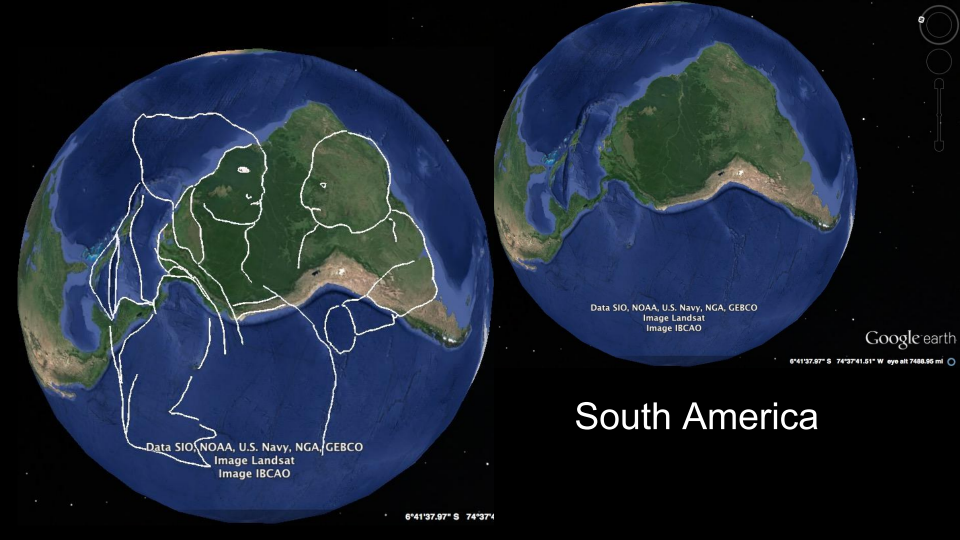
Data SIO, NOAA, U.S. Navy, NGA, GEBCO Image Landsat Image IBCAO Google earth 22°31'34.35" N 50°55'58.66" W elev -16061 ft eye alt 5692.47 ml

Observing the North Pole Write a description for your map. Untitled Path North Pole Observing the North Pole Write a description for your map. Google earth Google earth

North Pole











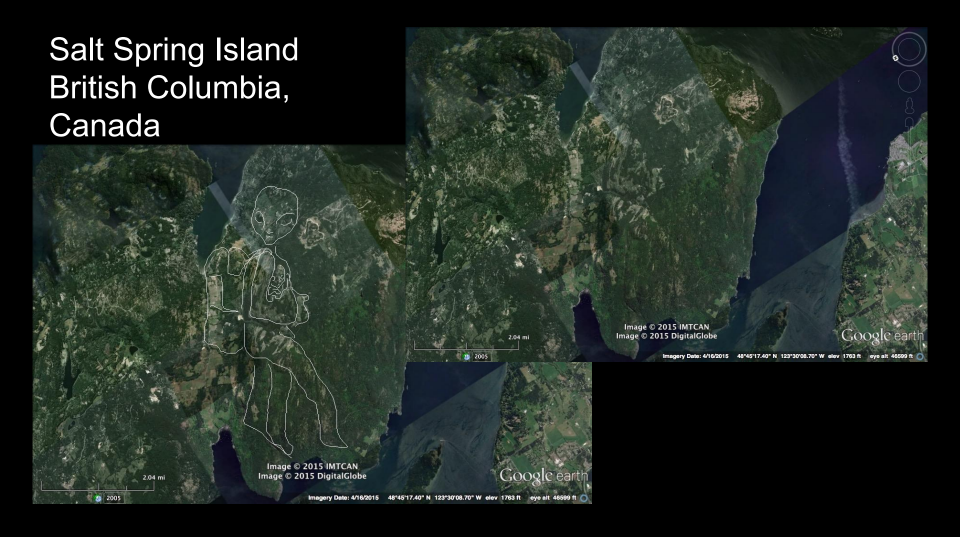


Image Landsat Data SIO, NOAA, U.S. Navy, NGA, GEBCO Imagery Date: 4/9/2013

Madagascar







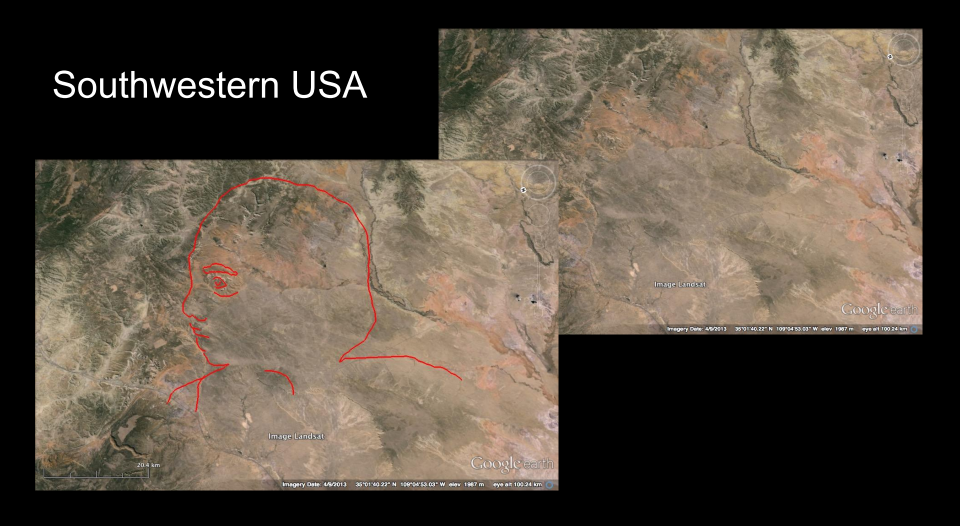
Brazilian Jungle Man Brazilian Jungle South America Brazilian Jungle Man Google earth Google earth





Central America





Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Imagery Date: 12/13/2015 23°24'06.25" I

Offering to the Americas







Wisconsin, USA

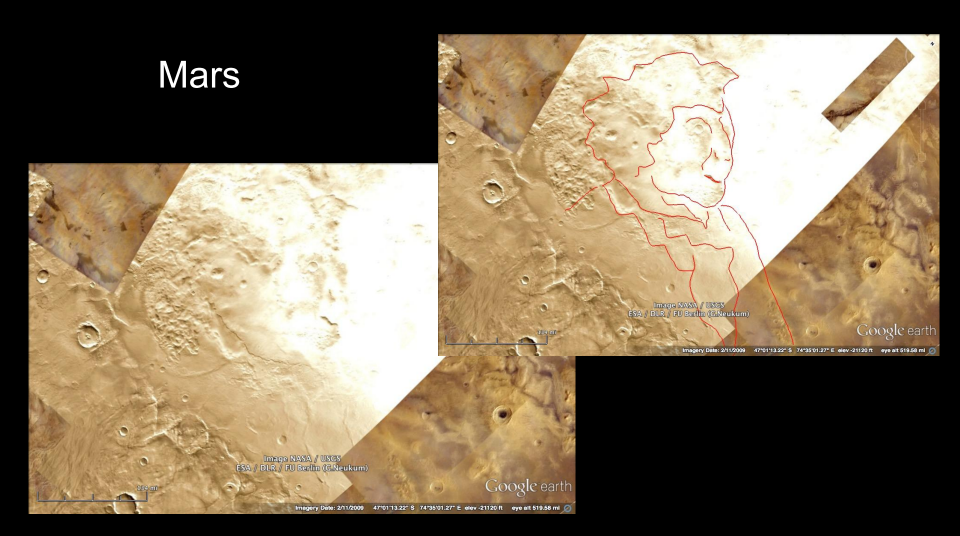
Gobekli Tepe, Turkey Göbekli Tepe Image Landsat Imagery Date: 4/9/2013 37°06'00.94" N 39°29'24.82" E elev 579 m eye alt 237.49 km Imagery Date: 4/9/2013 37"02'20.24" N 39"26'29.36" E elev 566 m eye alt 237,49 km

Earth's Moon











3/8/2018 5:05 pm

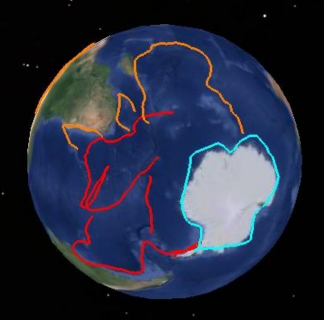
Google Earth

Google Earth

Imagery Date: 12/13/2015 38°31'31.91" N 109°36'00.81" W elev 2044 m eye alt 2372.38 km

Baden-Wuttemburg Baden-Württemberg Germany Sasquatch **Untitled Map** Baden=Württemberg

The Tip of Africa



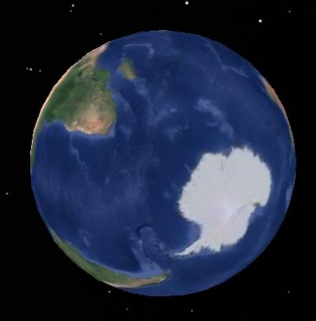


Image Landsat / Copernicus





Olympus Mons, Mars





Olympus Mons, Mars closeup



23°48'57.52" N 135°33'46.93" W elev -5437 ft eye ait 472.42 mi

find that you can go back and begin to see other things you missed the first time.

Many of you archeoplanetography students will

Go ahead and try it.

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