Name Key 2010

G212 Lab 1, Spring 2010 Geologic Remote Imaging

Synthetic Stereograms

Using the small, folding stereoscopes look over the following three synthetic stereograms to make sure your brain functions "in stereo"

 $\sqrt{\text{Figure 2-13 from Sabins, 1997, p.45}}$

xerox copy of p.43 from Avery and Berlin, 1985.

__color copy of house and trees from www.angelfire.com

synthetic stereoviews of topographic maps from Hamblin(xxxx)

Anaglyph Image

A stereogram can also be viewed using an analyph image. This is a double exposure projected in two different colors or polarizations. The image is viewed in 3D using a special pair of filtering glasses that allow the right eye to see one exposure and the left eye to see the other exposure.

Look at the anaglyph from:

http://tec.army.mil/research/products/desert_guide/lpisheet/lp276.htm

The advantage of these images is that there is a very simple viewing apparatus (the filtered glasses). Do a web search to answer the question, What are the disadvantages of an analyph versus regular stereo images? Blumy

Sutter Buttes, CA (dome complex)

Color IR aerial photos.

Scale of Air photos? Based on the one-mile-square section lines visible north of the Buttes, calculate the <u>approximate</u> scale of the photos (give your answer as a unitless ratio).

ratio).

for a mile section line: 1.75 cm = 1 mi = 1609 meters $1.75 \text{ cm} = 1609 \text{ m} \times \frac{1000 \text{ cm}}{\text{m}} = 160900 \text{ cm} = 17.75$

For photographs, in a general way, how does the scale vary from the center to the edge of any photo?

larger ratio in center, smaller ratio at edge

Observe the vegetation pattern of the Sutter Buttes and surroundings.
What are the strange "spaghetti-like" lines some of the agricultural fields NW of the Buttes?

Chock-dams

Why are some of these fields dark, nearly black? IR is absorbed by water
Much of the spotty red vegetation in the Buttes is oak woodland. Some areas have oaks others do not. What areas (microclimates) are most and least vegetated with oaks and why? WE part of the Satter Buttes is more vegetated on each volconic Butte the NE side has more trees.
Glass Mountain, Medicine Lake Highland in NE California Black and White photos, "Calif. 4-B, 4-C, 4-D"
How is the line of explosion pits associated with the summit of Glass Mountain? What significance does the summit (highest point) of Glass Mountain have to the eruption of the rhyolite lava surrounding the summit? Speculate! Explosion pit o - line is aligned with the summit the summit the summit probably is on top of the main eruption vent (and uit)
Glaciers, Southern Alaska Black and White photos
Why does one glacier have a terminal moraine and the other does not? Can you think of a scenario to explain this? They both probably have terminal moraines but one is submerged. One formed Both glaciers were forming moraines. One dammed the conyon Woducing a lake that submerged the other terminal moraine, Carrizo Plains, California
Black and White photos from 7-22-1957
List and make a small sketch of the different morphologic features that indicate the presence of the San Andreas fault through this area.
Time Ministry
sag pressure offset pond ridge stream (right- interal) Truncated streams beheaded de-toed
he headed one-lover

Mount St. Helens volcano, southern Washington

True color air photos GS-MSH 1-15, 1-16, 1-17, also larger scale true color photos 184-852, 184-853, and portion of 7.5minute topo quad

Why does the map not show the proper size of the lava dome in the crater? Note that this dome grew from 1980 to 1986. Carefully draw in on your paper topo map the outline of the 1986 lava dome. The topo map of the crater area to from 1980 and the photos are from 1986. So the dome grew in size from 1980 to 1986!

In the older "Worm Flows" on the SE flank of the volcano, what morphologic feature of the lavas indicate the flow direction? Draw a diagram to illustrate your point. Ogtves or pressure oridges along the mid-stream of each they are convex in the direction of flow.

A new lava dome began growing in the crater in October, 2004.

What is the current status of the dome activity at MSH? See url: http://volcano.wr.usgs.gov/cvo/current_updates.php Now madire

Go to the Photo Gallery of MSH at the Cascades Volcanoes Observatory web site and look at the current configuration of the new dome. It is at: http://vulcan.wr.usgs.gov/Volcanoes/MSH/Eruption04/framework.html

Specifically look at poster:

http://vulcan.wr.usgs.gov/Volcanoes/MSH/Publications/SIM2928/framework.html Draw in the outline of the new dome on your paper topo map.

