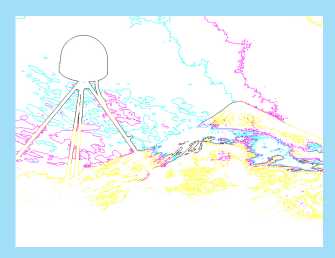




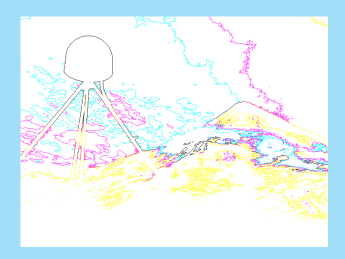
Measuring Volcano Deformation



Junior Scientist

Name:_____

Measuring Volcano Deformation



Junior Scientist

Name:

GPS #1	GPS #2	Initial	Distance	Distance
(Color)	(Color)	distance	@time #2	@time #3

My observations:

Deformation is a term used to describe changes in the shape of the surface of a volcanic landscape. Together with monitoring earthquakes (seismicity) and gas emissions, deformation can be an important indication of an approaching eruption.

GPS #1	GPS #2 (Color)	Initial	Distance	Distance
(Color)		distance	@time #2	@time #3

My observations:					
	_				
	_				
	_				

Deformation is a term used to describe changes in the shape of the surface of a volcanic landscape. Together with monitoring earthquakes (seismicity) and gas emissions, deformation can be an important indication of an approaching eruption.