



Event Name/Date: \_\_\_\_\_ Name of investigator: \_\_\_\_\_

Short description of observation: \_\_\_\_\_ Date of observation: \_\_\_\_\_

## ***I. Location: (please be as detailed as possible):***

a. Descriptive: \_\_\_\_\_

b. Street:

Address Number	Direction (N, S, E, W)	Street Name	Suffix (Rd, St, Ave)
Cross Street (if available):			

c. City: \_\_\_\_\_ d. County: \_\_\_\_\_ e. Zip: \_\_\_\_\_

f. Map Reference (Quad, etc.) : \_\_\_\_\_ g. Latitude: \_\_\_\_\_ h. Longitude: \_\_\_\_\_

i. Thomas Bros. Page: \_\_\_\_\_ Grid: \_\_\_\_\_ j. Station ID: \_\_\_\_\_

## ***II. Regional Earth Movements - Tectonic Original:***

Uplift: \_\_\_\_\_ Subsidence: \_\_\_\_\_

Regional and local tilting and ground warping:

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Post-earthquake gravity measurements:

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**Geoscience** (continued)

Post-earthquake P- and S-wave velocity measurements (from aftershocks):

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Pre-earthquake P- and S-wave velocity measurements:

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***V. Miscellaneous:***

Recordings or digital images (include filename and/or identification): \_\_\_\_\_

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Sketches/Comments: