Rendered by Scott T. Marshall and Michele L. Cooke

### **Instructions for Viewing 3D Model**

(This file requires Adobe Acrobat 7.0 or later for 3D capabilities)

- 1) To activate 3D rendering, click the left mouse button in the gray area below. *Warning:*This instruction screen will disap 1990-1991 Earthquakes D rendering. To return to the instruction screen, right click on the 3D model and select disable 3D.
- 2) Upon activating 3D, the pdf file will load the 3D model in approximately map view (north is up).
- 3) To see fault name labels use the view manager pull-down mediu near the top left of the screen. Select the view called "map view". Labels will disappear upon clicking the mouse.
- 4) The default view, "map view", can be returned to at any time by clicking on the little house icor California Coastline
- **5)** See below for 3D driving instructions. A three button mouse for a mouse with a scroll wheel) is highly recommended for easiest navigation.

  San Jacinto Fault

# **3D Driving Instructions**

**Zoom in/out:** Hold on the right mouse button and move the mouse up and down. **Translate/Move:** Hold Santa Catalina Island and left mouse buttons and move mouse in the direction you wish to move.

**Rotate:** Hold down on left mouse button and move mouse in the direction of rotation.

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## **3D Driving Instructions**

**Zoom in/out:** Hold on the right move button and move the mouse up and down. **Santa Catalina Island Translate/Move:** Hold down on the right and left mouse buttons and move mouse in the direction you wish to move. **Rotate:** Hold down on left mouse button and move mouse in

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San Jacinto Fault

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### 3D Driving Instructions

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Translate/Move: Hold dow Santa Catalina Island of the mouse buttons and move mouse in the direction you wish to move. Rotate: Hold down on left mouse button and move mouse in Click Mouse Here to Activate

San Jacinto Fault

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Santa Catalina Island

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