

Auxillary Material for [Name] et al. submitted to BSSA - 3D Fault Model

Santa Susana

North Channel

Del Valle

Holser

Mission Ridge / Arroyo Parida

Dobe Acrobat 7 Pro

Holser

Holser (or 3D capabilities)

1) To activate 3D rendering, click the **3D** button in the gray bar at the top of the screen. This instruction screen will disappear upon activating 3D rendering. To return to the instruction screen, right click on the 3D button and select **disable 3D**.

Red Northridge Hills

Santa Ynez

Holser

Northridge Hills

San Gabriel

2) Upon activating 3D, the pdf file will display the 3D model in approximately map view (north is up).

Red Northridge Hills

Santa Ynez

Sisar

Holser

San Gabriel

Sierra Madre

3) To see fault name labels use the view manager pull-down menu near the top left of the screen. The view called "map view (fault names)". Labels will disappear upon clicking the mouse.

Pitas Point Upper

4) The default view "map view", can be returned to any time by clicking on the little house icon.

Pitas Point Montalvo

Simi

Northridge

5) To snap to an oblique view of Figure 10, choose the "Fig. 10 oblique view" view in the view manager pull down menu.

Channel Islands

Northridge

Anacapa Dume

Oak Ridge (Onshore)

Click Mouse

Zoom: Click on the right mouse button and move the mouse up and down.

Pitas Point / Ventura

Malibu Coast

California Coastline

Translate/Move: Hold down on the right and left mouse buttons and move mouse in the direction you wish to move.

Oak Ridge (Offshore)

Rotate: Hold down on left mouse button and move mouse in

Explanation

to Activate

Geographic Features | Faults Within GPS Network | Faults Outside GPS Network