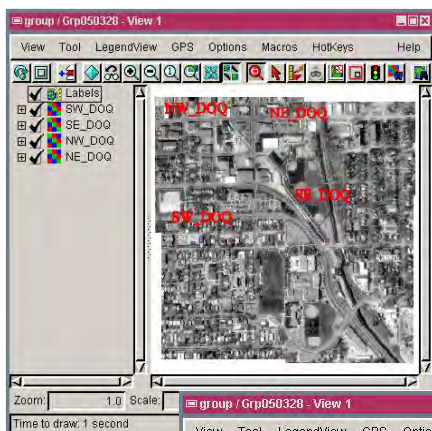


# Label Raster Objects for Display

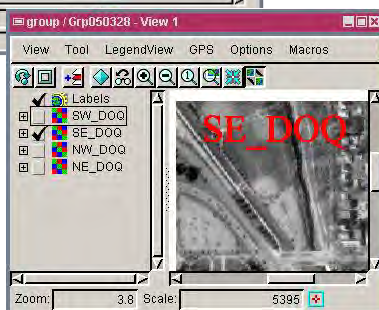
**DID YOU KNOW . . .** you can label raster objects in a view using an overlay layer created by a geospatial script (SML)?

## What Labeling Raster Objects Gives You

- Ability to differentiate between rasters when displayed together
- Add labels to all raster layers in a group
- Use raster object names as labels in any view



In this example, 4 raster objects are displayed with the labels associated with the object names.



The Add SML Layer icon is used to add the SML raster\_labeller script.



## How to Label Raster Objects

- Download free SML from MicroImages website located at [http://www.microimages.com/sml/raster\\_labeller.htm](http://www.microimages.com/sml/raster_labeller.htm) or copy it from the \Scripts\ScriptLayer folder of the TNT products CD.
- Open Spatial Data Display.
- Add the raster objects you want to display.
- Click on the Add SML Layer icon to open the SML Layer Controls window.
- Select raster\_labeller.sml using the Script tabbed panel.
- Edit the script to change color, height, and position of the labels.

## WANT TO KNOW MORE?

See the tutorial booklet entitled:

# Editing Raster GeoData

