Automatic Projection Reconciliation

**DID YOU KNOW . . .** the display process automatically warps all layers in a group to the new map projection you select?

What Automatic Projection Reconciliation Gives You
- Minimize map distortions to suit your project material’s content
- Match layers in a variety of projections to a reference map
- Present all layers in a view in a familiar projection
- Quickly preview projections for a printed map or atlas

How Automatic Projection Reconciliation Works
- Add any number of georeferenced layers to a display group.
- Select Group/Projection/Clipping to open the Group Settings dialog.
- Set Auto-Match to None in the Group Settings option button.
- Click the Projection button in the Group Settings dialog.
- Choose System, Projection, and Parameters in the Coordinate System / Projection Parameters dialog.
- Click the Redraw button in the Group Settings dialog to view the reprojected results.

A 9200 x 8250 AVHRR raster image of North America and a vector layer of U.S. states are viewed in three map projections.

WANT TO KNOW MORE?
See the tutorial booklet: Introduction to Map Projections