The following was presented at DMT’08 (May 18-21, 2008).

The contents are provisional and will be superseded by a paper in the DMT’08 Proceedings.

Lake Erie coastline of Ohio is very dynamic and can undergo large-scale changes. This is a VBA form for tracking the progress of georeferencing the mylar images. The form allows project operators to track the position of the tasks being performed during the image conversion. A data table is created that holds the control points of the georeferenced images into the GIS database. All of these applications have helped to link the task of converting older images into a GIS.