Use Global Public Reference Layers

The TNT products allow you to display global reference web tileset layers licensed from Microsoft Bing Maps and MapQuest to provide a geographic context to any display of your local geodata. These tiled, multiresolution, web reference layers can be selected from the Add Public Layer icon button in the Display Manager (in TNTmips Display and TNTview) or the Layer Manager (in the TNTmips Editor/TNTedit and other TNTmips processes that provide a View window). The theme layers available are:

**Microsoft Bing Maps**
- Aerial (imagery)
- Roads (map features and labels)
- Aerial with Labels

**MapQuest**
- Aerial (imagery)
- Roads (map features and labels)

The Roads theme from both sources includes roads, other map features, and labels over a subdued shaded-relief background. The Aerial themes include satellite and aerial orthoimagery from coarse to fine spatial resolution. The Bing Maps Aerial with Labels theme is a combination of the Aerial and Roads content.

You can use the Bing Maps and MapQuest reference layers to:
- provide a reference frame for any layer or layout;
- trace and draw features using the Annotate and Sketch tools;
- create and update geometric elements in the Editor;
- add control points in the Georeference process.

In short, you can use the Bing Maps and MapQuest layers as a reference for almost any visual application in the TNT products, including printing and stereo rendering. (Web tilesets, including the Bing Maps and MapQuest reference layers, cannot be rendered in 3D perspective views at this time.)

The first time you choose to add a Bing Maps or MapQuest reference layer in your TNT product, you are presented with the Terms of Use license for that product. Simply read these terms and press the Accept button to initiate use of this feature.

**Georeferencing**
An important use of the Bing Maps and MapQuest layers is to provide a visual reference for adding control points to...
The Bing Maps and MapQuest layers can be used as visual reference to manually locate georeference control points.

To georeference your local geodata. In the Georeference process, open the geospatial object you want to georeference, which is shown in the Georeference Input View. From the Options menu in the Georeference window, turn on the toggle to Show Reference View. You can then add a global reference layer to the Georeference Reference View in one of two ways:

- Press the Layer Manager icon button on the Reference View toolbar to open the Layer Manager, then use the Add Public Layer icon button.
- Press the Add Layer icon button on the Reference View toolbar, then click on Public Layer in the menu to open a submenu with the Bing Maps and MapQuest layer choices.

You can use the Bing Maps and MapQuest layers only for manually locating control points; you cannot use them with the Auto-Register operation in Georeference.

**Display Options**

When you add a MapQuest or Bing Maps global reference layer to a view containing your local layers, the reference layer is automatically added as the first (bottom) layer in the group, so your existing data layers overlay the reference layer and are not obscured by it. By default the scale and spatial extents of the view are not changed by adding a global reference layer; however, the group Coordinate Reference System (CRS) is changed to the Spherical Web Mercator CRS used by these global web tileset layers. In some cases you may want to automatically zoom to a global view when you add a global reference layer. To make this the default option, toggle off the Exclude from group extents entry on the reference layer’s right mouse button menu in the Display/Layer Manager. This menu also lets you quickly switch to another layer option within the Bing Maps or MapQuest layer sets (see illustration to the right).

Additional options are available on the Layer Controls windows for the Bing Maps and MapQuest layers, which you can open by clicking on the layer icon in the Display/Layer Manager. The Theme menu at the top of the Layer Controls window (illustrated at the bottom of the page) provides another way to switch between themes. The Enlargement Method menu provides choices that govern how the reference layer tiles are displayed when the view scale does not exactly coincide with one of the zoom levels native to the tileset. Tiles from the next, more detailed zoom level are used and are resampled to match the larger screen pixels. The Enlargement Method menu provides a standard set of resampling methods used to produce the colors for the larger screen pixels: Nearest Neighbor, Bilinear, Bicubic, Bicubic Sharpener, or Bicubic Smoother.

You can use the Scale Range Visible fields to set a range of map scales within which the reference layer will be visible in the view, as you can for any type of display layer. The toggle buttons in the lower part of the window provide access in the view to information related to the tiles: you can choose to show tile boundaries and labels, show tile information (zoom level, tile row, tile column, and URL) in the DataTip, and show the cell value in the DataTip.