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**PC*MILER|Mapping** is an extended version of the PC*MILER map in DLL form. It has all the features of the PC*MILER map plus the ability to draw routes, icons ("pins"), and lines at precise geographic locations. **PC*MILER|Mapping** is intended to be used by software developers who want to integrate maps into their applications. It is ideal for vehicle tracking, route visualization, and viewing geographic data.

ALK gives programmers a choice between several interfaces: dynamic DLL linking, use of Mapping COM objects, and Java.

All interfaces include the capability to control the map: zoom to a particular region, location, group of locations, or trip; scroll the map in a desired direction; zoom in and out; and control map detail level.

Plot functions make it possible to display custom locations on the map (as circles, squares or bitmaps), and trips. A set of functions is provided to interact with the map, primarily for mouse events.
For Windows applications, the client application will not be able to attach to the window handle and write on top of the map window owned by the mapping dll. We suggest that you use our extensive set of API functions to plot on top of the map to ensure high quality graphics.

For web applications, PC*MILER|Mapping includes the capability to generate GIF images in the desired dimensions. Since the GIF image is sent to the client application as a buffer or file, the client application may overlay their own graphics on top of our map. As stated above for Windows applications, we suggest that you use our extensive set of API functions to plot on top of the map to ensure high quality graphics.

PC*MILER|Mapping allows users to draw routes and plot geographic information on the PC*MILER map from other Windows applications such as Microsoft® Excel® and Microsoft® Access®, and can be used by developers with their own applications. PC*MILER|Mapping support is provided for use with ‘C’, ‘C++’, Visual Basic, and Delphi.

### 1.1 Requirements

PC*MILER|Mapping requires a base installation of PC*MILER or PC*MILER|Streets. For a complete list of PC*MILER platforms and requirements, see the PC*MILER User’s Guide. (To access the User’s Guide, see section 1.4 below.)

Additionally, the Mapping application requires:

- 7.5 MB extra free space on your hard disk
- A development system. Interface definitions for Borland C++ and Visual Basic are currently supported, but other development systems should have no trouble calling PC*MILER|Mapping.

### 1.2 Installing PC*MILER|Mapping

PC*MILER|Mapping is a PC*MILER add-on product that can be installed when you install PC*MILER or at a later time. To install Mapping along with PC*MILER, you simply make sure that “PC*MILER|Mapping” is checked on the list of PC*MILER components when you are prompted during the installation process.

If you are adding the PC*MILER|Mapping module at a later time, see the PDF User’s Guide that was included with the PC*MILER installation (refer to Adding New PC*MILER Products in Chapter 2). To access the User’s Guide, see section 1.4 below.
1.3 Technical Support

If you have unresolved questions about PC*MILER|Mapping or problems with the software, visit us at [www.pcmiler.com/support](http://www.pcmiler.com/support) for online support, product training resources, and much more. You can also contact us in the following ways:

**Phone:** 1.800.377.6453, ext. 2 or 1.609.683.0220, ext 2  
**Fax:** 609.252.8196  
**Email:** pcmsupport@alk.com  
**Web Site:** [www.pcmiler.com](http://www.pcmiler.com)  
**Hours:** 8:00am – 5:00pm EST, Mon-Fri

When calling, ask for “PC*MILER Technical Support”. Please be sure to have your PC*MILER|Mapping Product Key Code, version number, Windows version number, and hardware configuration information (manufacturer, speed, and monitor type) available before your call. Please include this information in your message if you are contacting us by email.

1.4 Accessing User Guides for PC*MILER Products

**NOTE:** You must have Adobe Acrobat Reader on your computer to properly view a PC*MILER product’s user guide. If you do not have this program installed already, a free copy can be downloaded from [www.adobe.com](http://www.adobe.com).

To make Adobe Reader your default reader, from within the Adobe Reader application select the Edit menu > Preferences > General and click **Select Default PDF Handler**. Select Adobe Reader from the drop-down, and click **Apply** then **OK** to close the Preferences dialog.

To view the user guide for any PC*MILER product without first opening an application, select the Windows **Start** button > **All Programs** (or the equivalent on your system) > **PCMILER 31** > and select one of the user guides.

To search for a keyword or phrase in a user guide, use Adobe Reader’s **Find** option in the Edit menu or on the tool bar.

All user guides can also be accessed at [www.pcmiler.com/support](http://www.pcmiler.com/support).
1.5 Distributing Applications That Use PC*MILER|Mapping

Purchasing PC*MILER|Mapping does not entitle you to redistribute any portions of this product. You may NOT redistribute ALK’s highway database, source code, interface definitions, or the PC*MILER for Applications DLL.

Your clients can purchase additional versions of the PC*MILER engine and database directly from ALK. ALK Technologies’ sales representatives can be reached at 1-800-377-MILE.

1.6 Licensing

Unless you buy additional licenses, only one copy of PC*MILER|Mapping at a time can attach to the highway database. You can connect more client applications by purchasing additional database licenses from ALK (multi-user licenses). If you plan to connect many users to a network version of the PC*MILER database, ALK has attractive pricing for LAN versions.
2.1 The Concept of Layers

PC*MILER|Mapping uses the concept of layers to allow users to control certain types of map objects. All map objects are divided into layers such as Cities, Roads, Parks, Trips, etc. The user can control the visibility of each layer and the order in which they are displayed. For example, road shields normally should be drawn on top of roads.

2.2 Layer Control

You can control what features are displayed and in what order features are drawn on the map using the Map Features dialog box, a part of the regular Win32 DLL interface (this feature is not included in COM interface or Java). To open this dialog, first click on the map with the right mouse button, then choose Features...from the menu that pops up.

Using the Map Features dialog box, you can hide or display all the listed features such as stop names, cities, road shields, road names, places of interest, etc.
Features that are checked will be displayed. Click on a feature on the list to toggle the check mark on/off. Use the **Show All** and **Hide All** buttons to select or remove all the checkmarks. Click on the **Reset** button to return to the default settings.

The order (from bottom to top) in which the features appear in the dialog box determines the order in which they are drawn: items on the bottom of the list are drawn under the ones at the top. To change a feature’s position on the list, highlight it and click the **Raise**, **Lower**, **To Top**, or **To Bottom** button. Click **OK** to close the Map Features box and redraw the map. Note that the features in the lower list can’t be moved to another position.

### 2.3 Overlapping Pins

When you create a layer with multiple pins in the same location, DTOD|Mapping will create a group icon at that location that enables you to see a list of the pins in the cluster and information about them. This feature reduces the number of pins on the map and provides easy access to individual pins in close proximity to each other.

To see the list of pins represented by this icon, first click on the map with the right mouse button, then choose **Pick/Label>Pick Pins**. The cursor shape will change to a hand with a pointing finger. Now click on the target icon to bring up the Selected Pins dialog box. This dialog lists all the pins at the location you clicked. The number of pins listed is in parentheses in the title bar.

![Selected Pins Dialog Box](image)

To see more detailed information about a pin as shown below, highlight it on the list and click **OK**, or double-click on the item you wish to select.
ID: 1 (Pins)

Location = 60606 Chicago, IL
Data 1 = Test Truck
Data 2 = Label 3
Programming with the regular DLL interface involves linking your Windows application to the PC*MILER|Mapping DLLs (statically or dynamically), then creating a map window (it can be a child of an existing window, or a completely new window), and then working with this window through DLL calls. All functions of this interface start with the prefix “PCMG”. PC*MILER|Mapping also includes a set functions to create and work with multiple map windows (see section 3.8).

3.1 Getting Started

After completing the Full Installation you should have a Windows program group containing an icon for a test program to verify your installation. Starting this program will bring up the map window displaying the North American highway system and allow you to use the map’s built-in functionality.

The PC*MILER|Mapping installation includes the following two main DLLs:

**MapWindow DLL**

- **pcmgw32.dll** (PC*MILER and PC*MILER|Worldwide)
- **pmwsmap.dll** (PC*MILER|Streets)
  Provides functions to create and manipulate a map window that displays the PC*MILER network containing U.S., Canadian, and Mexican political boundaries, state boundaries, city names, highways, roads.

**Mapping DLL**

- **pcmgmp32.dll** (PC*MILER and PC*MILER|Worldwide)
- **pmwscomm.dll** (PC*MILER|Streets)
  This DLL provides functions to plot geographic information such as icons, routes, and lines in the map window.
3.2 Built-in Functionality

To allow you to get started more quickly, PC*MILER|Mapping has built-in zooming features and a menu invoked off the right mouse button which provides much of its functionality.

To zoom to an area, drag a rectangle around it (hold down the left mouse and drag) or double-click on a point within the area to center the map around it. The following features are provided in the right-mouse menu:

- **Zoom In**: Zoom in by a factor of two; can be repeated for closer views; increases detail.
- **Zoom Out**: Zoom out by a factor of two; can be repeated; decreases detail.
- **Pan**: Shift the map view in any of eight directions: **North, South, East, or West**.
- **Frame**: Frame one of the geographic areas listed in the sub-menu. **Auto Frame Route** automatically frames all routes when they are generated. **All Routes** frames every generated route drawn on the map. To frame just one route, select it from the bottom of the menu.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drag Map</td>
<td>In Drag Map mode, the user can drag the map in any direction to change the view. Click the left mouse button, hold, and drag.</td>
</tr>
<tr>
<td>Drag Routing</td>
<td>Enables the user to drag a route onto a different road, creating a new via point.</td>
</tr>
<tr>
<td>Features…</td>
<td>Invoke the Features dialog box to control which features are drawn on the map and the order in which they are drawn.</td>
</tr>
<tr>
<td>Redraw</td>
<td>Redraw the current display in the map window.</td>
</tr>
<tr>
<td>Pick/Label &gt;</td>
<td>Choose one from the sub-menu:</td>
</tr>
<tr>
<td>Label Cities</td>
<td>Enable user to label and deselect locations and road intersections with the mouse.</td>
</tr>
<tr>
<td>Pick Pins</td>
<td>Enable user to click on the pins and display a window listing information about the icon.</td>
</tr>
<tr>
<td>Clear</td>
<td>Delete all labels that have been added manually.</td>
</tr>
<tr>
<td>Detail &gt;</td>
<td>Add to, reduce or return to the default number of roads, road names and place names drawn on the map. (Choose More, Less, or Default from the submenu).</td>
</tr>
<tr>
<td>Legends &gt;</td>
<td>Show/Hide the Scale of Miles, Road Legend, Route Legend, Restriction Legend (with PC*MILER</td>
</tr>
<tr>
<td>Tooltips &gt;</td>
<td>Select Route Distance to have a tooltip appear when the cursor is placed over a route on the map. The tooltip will display the distance between the selected point and the route’s origin, and between the selected point and the route’s final destination.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copy the map to the clipboard for retrieval in other Windows programs.</td>
</tr>
<tr>
<td>Print…</td>
<td>Print the map that is currently displayed in the map window.</td>
</tr>
</tbody>
</table>
3.3 Using PC*MILER|Mapping DLL Functions

This section explains how to create applications that use the PC*MILER|Mapping DLL’s. While this section is geared to ‘C’ programmers, it should apply to any language that can call DLL’s using the Pascal calling convention.

Function references for all the subroutines described in Chapter 3 can also be found in the header files in the PC*MILER|Mapping installation – see Appendix A. Please have a look at the sample code included with PC*MILER|Mapping for a detailed example of how to use the DLL. The location of these files is usually C:\ALK Technologies\PCMILER31\Mapping.

Building an application with the MapWindow DLL is similar to using other DLL’s from C programs. You’ll need to specify the directories that contain header and library files for the MapWindow DLL in your project. If you installed PC*MILER|Mapping in the default location C:\ALK Technologies\PCMILER31, the headers and the libraries will be in C:\ALK Technologies\PCMILER31\Mapping. Sample code will also be in the Mapping directory.

All the function declarations of pcmgw32.dll (or pmwsmap.dll for PC*MILER|Streets) are included in pcmgwin.h. All the function declarations of pcmgmp32.dll (or pmwscomm.dll for PC*MILER|Streets) are included in pcmgmap.h.

Call LoadLibrary at runtime to load the DLL and then call GetProcAddress to retrieve the entry points for the functions exported from the DLL. Examples of this method using Visual C++ are included in the subdirectory MAPPING\MSVCPP of your PC*MILER installation.

You can also either link the application with the supplied import libraries (pcmgw32.lib, pcmgmp32.lib), or include the IMPORTS section from the included def files (pcmgw32.def, pcmgmp32.def) in your project’s module definition file.

NOTE: Beginning with Version 14, all PC*MILER DLL’s are compiled with Visual C++. So the included lib files may not be compatible with compilers other than Visual C++. We strongly recommend that the LoadLibrary method should be used.

Differences in PC*MILER and PC*MILER|Streets DLL filenames and directories are summarized below:
3.3.1 Map Management Functions

There are potentially four steps, using the functions described in this section, for opening and closing map windows:

1. Initialize the data for a new map window using `PCMGInitMap()`.
2. Create the new map window using either `PCMGCreateMapWindow()` or `PCMGCreateMapChild()`.
3. Close the new map window using `PCMGCloseMap()`, or completely close the application using `PCMCleanupMap()`.
4. If `PCMGCloseMap()` was used to close a particular map window, you may reinitialize and reopen a new map window (steps 1 and 2 above), or reopen an existing map window using `PCMGResizeMapChild()`. If you called `PCMCleanupMap()` and then wish to use PC*MILER|Mapping again, you must call `PCMGInitMap()` as in step 1 above.

```c
BOOL _PCMGWFN PCMGInitMap(const char *appName, const char *iniFile);
```

The function `PCMGInitMap()` will initialize data for a new map window. Your application must call this function before calling any other MapWindow DLL functions.

The first argument is the name of the calling application.

The second argument is the name of the INI file. The DLL uses this to locate the PC*MILER database. Both arguments may be Null. The default ini file name is `pcmserve.ini`. The return value is TRUE if the initialization is successful, otherwise the return value is FALSE.
HWND _PCMGWFN PCMGCreateMapWindow(HWND parentHWnd, const char title, int width, int height);

PCMGCreateMapWindow() creates a new map window. It automatically displays the PC*MILER network containing U.S, Canadian and Mexican political boundaries, state boundaries, city names, highways and roads.

The first argument is the handle to the parent window. If the first argument is NULL, PC*MILER|Mapping creates the map window as a child of the desktop window – PC*MILER|Mapping creates a standalone overlapped map window as a child to this parent window and sets the title, width and the height for the map window. This map window always stays on top of the parent window and it has a title and border.

This function returns the valid handle to the map window if it creates the map window successfully. It returns NULL on error.

This is how your application should call these functions:

```c
HWND mapWin;
if (PCMGInitMap("Test App", "pcmserve.ini"))
{
    mapWin = PCMGCreateMapWindow(parentWindow, "Test Map Window", 400, 300);
}
```

HWND _PCMGWFN PCMGCreateMapChild(HWND parentWin);

PCMGCreateMapChild() creates a new map window as a child of the parent window. In this case, the map window is not a standalone window. Instead it gets created in the client rectangle of the parent window. The new map window does not have a title or border.

The first argument, which is the handle to the parent window, must not be NULL.

This function returns the valid handle to the map window, if it creates the map window successfully. It returns NULL in case of error or if the parent window handle is NULL.

A Delphi canvas, Visual Basic Form or a Borland OWL TFrameWindow could all be parent windows.

In order to resize the map canvas, you should forward resize messages from the parent to the map window child using PCMGResizeMapChild.
BOOL _PCMGWFN PCMGResizeMapChild(short redraw);

This function returns FALSE if the parent window does not exist. Otherwise it
resizes a map canvas to the parent’s size. Calling this function will make the map
child resize itself to fit exactly inside the parent window.

Use this function only if you have created the map window with
PCMGCreateMapChild.

PCMGCloseMap();

PCMGCloseMap() is used to close a particular map window if open. If closing
the application completely, use the function PCMGCleanupMap() (see below).

BOOL _PCMGWFN PCMGCleanupMap();

PCMGCleanupMap() frees all map data and closes the PC*MILER|Mapping
application. This function should only be used to completely close the
application. To close a particular window, use PCMGCloseMap(). If you want
to use PC*MILER|Mapping again after calling PCMGCleanupMap(), you first
need to call PCMGInitMap() as in step 1 at the beginning of this section.

HWND _PCMGWFN PCMGGetDefaultMapID();

Gets the default map ID.

3.4 Map Manipulation Functions

**NOTE:** The PushMapView, PopMapView, GetMapView, and SetMapView
functions have been discontinued.

The functions in this section allow you to manipulate the map window. All
functions return a negative value in case of error. See Appendix C for a list of error
codes.

3.4.1 Map Style and Dimensions

The functions below are for managing map styles and dimensions.

LRESULT _PCMGWFN PCMGGetMapStyleList(char* pList, long lListSize);

The above function returns a list of valid style names the user can select from. The
list of names will be delimited by the "|" character. The argument pList must be a
pre-allocated memory buffer that gets populated with the list. \textit{long ILListSize} should indicate the available size of the buffer.

\begin{verbatim}
LRESULT _PCMGWFN PCMGGetActiveMapStyle(char* pSyleName, long bufSize);
\end{verbatim}

Gets the name of the currently active map style.

**Parameters:**
- \textit{pSyleName} Empty buffer where the active style name is placed
- \textit{bufSize} Size of the empty buffer

**Return Values:**
- \textless 0 Internal error, operation failed
- \textgreater=0 Operation successful

\begin{verbatim}
LRESULT _PCMGWFN PCMGSetMapStyle(const char* pStyleName);
\end{verbatim}

Using the above function, the user can specify what style to use for the map. The name given will be checked to ensure it is a valid style name. If it is, the map’s style will be updated appropriately. If not, the map will remain unchanged and a -1 value will be returned. See the \textit{PC*MILER User’s Guide} or Help for more on available map styles.

\begin{verbatim}
LRESULT _PCMGWFN PCMGGetMapWindowDims(long *llLat, long *llLon, long *urLat, long *urLon);
\end{verbatim}

The above function returns the lower left and upper right corners of the map projection rectangle in lat/long coordinates as long values. The user must supply four (4) valid long pointers that will be populated with the relevant information. After the data is returned, each value can be divided by 1000000.0 to get the decimal version of the lat/long values if desired.

\begin{verbatim}
LRESULT _PCMGWFN PCMGSetProjectionRect(float latitude1, float latitude2, float longitude2);
\end{verbatim}

Allows the user to specify a desired projection rectangle for the PC*MILER map. The rectangle is defined by the lower left corner and the upper right corner of the desired viewing area using latitude/longitude coordinates in decimal format. PC*MILER will do its best to adjust the maps projection rectangle to match the user specified one. We cannot guarantee that it will match exactly though. Calling this function will generate a map resize event.

**Parameters:**
- \textit{latitude1} Lower left hand corner latitude coordinate
- \textit{longitude1} Lower left hand corner longitude coordinate
- \textit{latitude2} Upper right hand corner latitude coordinate
- \textit{longitude2} Upper right hand corner longitude coordinate
Return Values:
<0 Internal error, operation failed
>=0 Operation successful

LRESULT _PCMGWFN PCMGGetProjectionRect(float* latitude1, float* latitude2, float* longitude2);

Returns the current projection rectangle of the PC*MILER map. The coordinates will be the lower left and upper right corners of the rectangle. They will be given as latitude/longitude coordinates in decimal format.

Parameters:
latitude1 Lower left hand corner latitude coordinate
longitude1 Lower left hand corner longitude coordinate
latitude2 Upper right hand corner latitude coordinate
longitude2 Upper right hand corner longitude coordinate

Return Values:
<0 Internal error, operation failed
>=0 Operation successful

LRESULT _PCMGWFN PCMGSetProjectionOnRadius(float latitude, float latitude, long radius);

Allows the user to specify the projection rectangle of the map based on a center point and desired viewing radius. The center point is specified as a latitude/longitude coordinate in decimal format and the radius is specified in whole miles. Calling this function will generate a map resize event.

Parameters:
latitude Latitude of the desired center point
longitude Longitude of the desired center point
radius Desired radius (in miles) to encapsulate in the projection rectangle

Return Values:
<0 Internal error, operation failed
>=0 Operation successful

LRESULT _PCMGWFN PCMGSetProjectionCenter(float latitude, float longitude);

Allows the user to re-center the projection rectangle of the map to the specified coordinate. The dimensions and zoom level of the map will remain the same, just readjusted to the new center. The center coordinate is specified as a latitude/longitude coordinate in decimal format. Calling this function will generate a map resize event.
Parameters:
latitude  Latitude of the desired center point
longitude  Longitude of the desired center point

Return Values:
<0   Internal error, operation failed
>=0   Operation successful

LRESULT _PCMGWFN PCMGPixelToLatLong(long x, long y, float *latitude, float *longitude);

Will convert a window (x,y) coordinate into a latitude/longitude coordinate within
the map’s current projection rectangle. The lat/long coordinate will be given in
decimal format.

Parameters:
x  x-coordinate to be converted
y  y-coordinate to be converted
latitude  Where the converted latitude coordinate is stored
longitude  Where the converted longitude coordinate is stored

Return Values:
<0   Internal error, operation failed
>=0   Operation successful

LRESULT _PCMGWFN PCMGLatLongToPixel(float latitude, float longitude, long *x, long *y);

Will convert a latitude/longitude coordinate into a window (x,y) coordinate. The
latitude/longitude coordinate is not required to be within the map’s current
projection rectangle for this to work. This function can return coordinates outside
the bounds of the actual map window.

Parameters:
latitude  The latitude coordinate, in decimal format, to convert
longitude  The longitude coordinate, in decimal format, to convert
x  Where the converted x coordinate is stored
y  Where the converted y coordinate is stored

Return Values:
<0   Internal error, operation failed
>=0   Operation successful
3.4.2 Map Drawers

LRESULT _PCMGWFN PCMGGetDrawerCount();

This function returns the number of drawers or features offered by the PC*MILER map. Examples of a drawer are Roads, Cities, Hazmat, Time Zones, etc.

**Return Values:**
- `<0` Internal error, operation failed
- `>=0` The number of drawers currently loaded by the PC*MILER map

LRESULT _PCMGWFN PCMGGetDrawerInfo(long index, char* displayName, long bufSize, bool* visible);

This function retrieves basic information about a specific PC*MILER drawer based on an index value. It returns the drawer’s display name as well as its current visibility state on the PC*MILER map.

**Parameters:**
- `index` Index of the drawer for which to get information
- `displayName` Buffer in which to store the drawer’s display name
- `displaySize` Size of the display name buffer
- `visible` Boolean in which to store the drawer’s visibility state

**Return Values:**
- `<0` Internal error, operation failed
- `>=0` Operation successful

LRESULT _PCMGWFN PCMGSetDrawerVisible(const char* displayName, bool visible);

Allows the user to set whether a specific drawer is visible on the map or not. The drawer’s display name is used as the unique identifier for the specific drawer you want to set visibility for.

**Parameters:**
- `displayName` Display name of the drawer
- `visible` Visibility state to set the drawer to

**Return Value:**
- `<0` Internal error, operation failed
- `>=0` Operation successful
3.4.3 Scroll, Print, Copy and Redraw

LRESULT _PCMGWFN PCMGScrollMapView(int direction);

This function allows you to scroll the map window one ‘page’ in a given compass direction.

The argument ‘direction’ must be one of the values from the list below:

DIR_WEST  DIR_NORTHEAST
DIR_EAST   DIR_NORTHWEST
DIR_NORTH  DIR_SOUTHEAST
DIR_SOUTH  DIR_SOUTHWEST

LRESULT _PCMGWFN PCMGPrintMap(BOOL showDlg, const char *title);

Print the map. Pass FALSE for showDlg to bypass PRINT dialog. The second argument, title, is the name that appears on top of the printed map.

LRESULT _PCMGWFN PCMGPrintMapOnDC(HDC hDC, const char *title);

Print the map directly on a printer DC. Client app needs to prepare DC. The second argument, title, is the name that appears on top of the printed map.

LRESULT _PCMGWFN PCMGCopyMap();

Copy the map to the clipboard. Allows pasting into other Windows applications.

LRESULT _PCMGWFN PCMGRedraw();

Force a redraw of the entire map. For more on using this function, also see the description of PCMGSetRedraw() in section 3.7.

3.4.4 Toggle Display Features

LRESULT _PCMGWFN PCMGSetCityLabeling(BOOL onOff);

Turns city labeling on or off. When on, clicking a road intersection with the left mouse will label it with a city or intersection name. Clicking again will remove the label.

LRESULT _PCMGWFN PCMGGetCityLabeling();

Gets the current status of “City Labeling Mode”, whether on or off.
LRESULT _PCMGWFN PCMGToggleCityPicking();

Turns “City Labeling Mode” on and off. When on, clicking a road intersection with the left mouse will label it with a city or intersection name. Clicking again will remove the label.

LRESULT _PCMGWFN PCMGSetRoadLabeling(BOOL onOff);

*(Deprecated in Version 28)*  Turns road labeling on or off. When on, clicking a road will place a shield on the road. Clicking again will remove the shield.

LRESULT _PCMGWFN PCMGGetRoadLabeling();

*(Deprecated in Version 28)*  Gets the on/off status of “Road Labeling Mode”.

LRESULT _PCMGWFN PCMGToggleRoadPicking();

*(Deprecated in Version 28)*  Turns “Road Labeling Mode” on and off. When on, clicking a road with the left mouse will place a shield on the road. Clicking again will remove the shield.

LRESULT _PCMGWFN PCMGSetPinPicking(BOOL onOff);

Turns pin picking on or off. When on, clicking a pushpin will display information about that pin.

LRESULT _PCMGWFN PCMGGetPinPicking();

Gets the current status of “Pin Picking Mode”, whether on or off.

LRESULT DLLFUNC PCMGTogglePinPicking();

Turns “Pin Picking Mode” on and off. When on, clicking a pushpin displays information about that pin.

LRESULT _PCMGWFN PCMGClearLabels();

Clears all labels created by the user when in “City Labeling” mode.

LRESULT _PCMGWFN PCMGClearLabels();

Clears all labels created by the user when in “City Labeling” mode.

LRESULT _PCMGWFN PCMGGetLayerVisible(const char *buffer, bool *onoff);

Returns True is the layer is visible, False if it is not.
NOTE: If you zoom out from an area that you have custom labelled as described above, the labels will disappear as the level of detail decreases. When you zoom back in again, your labels will reappear.

LRESULT _PCMGWFN PCMGToggleRouteDistTooltip();
Toggles the state of distance to destination tooltips on route lines.

LRESULT _PCMGWFN PCMGSetRouteDistTooltip(BOOL onOff);
Used to explicitly set the state of distance to destination tooltips on route lines on or off.

LRESULT _PCMGWFN PCMGGetRouteDistTooltip();
Returns the current state of the distance to destination tooltip feature, on or off.

3.4.5 Toggle Legends

NOTE: Legends can be dragged around the map window.

LRESULT DLLFUNC PCMGSetRoadLegend(BOOL onOff);
Turns the Road Legend on and off. The road legend identifies the road types displayed on the map.

LRESULT _PCMGWFN PCMGToggleRoadLegend();
An alternate way to turn the Road Legend on/off.

LRESULT _PCMGWFN PCMGGetRoadLegend();
Gets the status of the “Road Legend” function, whether on or off.

LRESULT _PCMGWFN PCMGToggleRouteLegend();
Toggles the Route Legend on/off. The Route Legend identifies routes on the map by color and number and may be dragged around the map.

LRESULT _PCMGWFN PCMGSetRouteLegend(BOOL onOff);
Explicitly sets the visibility state of the Route Legend, on or off.

LRESULT _PCMGWFN PCMGGetRouteLegend();
Returns the visibility of the Route Legend, on or off.
LRESULT DLLFUNC PCMGToggleRestrictionsLegend;

Toggles the visibility of the Restrictions Legend on the map. This legend identifies the PC*MILER|HazMat road types displayed on the map.

LRESULT DLLFUNC PCMGSetRestrictionsLegend(BOOL onOff);

Explicitly sets the visibility of the Restrictions Legend, on or off.

LRESULT DLLFUNC PCMGGetRestrictionsLegend;

Returns the visibility state of the Restrictions Legend, on or off.

LRESULT DLLFUNC PCMGToggleTrafficLegend;

Toggles the visibility of the Traffic Legend on the map. This legend identifies the colors that are used to show traffic conditions on the map.

LRESULT DLLFUNC PCMGSetTrafficLegend(BOOL onOff);

Explicitly sets the visibility of the Traffic Legend, on or off.

LRESULT DLLFUNC PCMGGetTrafficLegend;

Returns the visibility state of the Traffic Legend, on or off.

LRESULT DLLFUNC PCMGSetScale(BOOL onOff);

Turns the Scale of Miles on and off. When distances are measured in kilometers, displays a Scale of Kilometers.

LRESULT _PCMGWFN PCMGGetScale();

Returns the visibility of the Scale of Miles legend, whether on or off.

LRESULT _PCMGWFN PCMGToggleScale();

Toggles the Scale of Miles on and off.

### 3.4.6 Adding or Removing Detail

LRESULT _PCMGWFN PCMGAddDetail();

Increases the number of roads, road names and city names displayed. Each call to the function increases the level of detail by the same amount as zooming in a level. May be called multiple times to dramatically increase the level of detail.
LRESULT _PCMGWFN PCMGRemoveDetail();

Decreases the number of roads, road names and city names displayed. Each call to the function decreases the level of detail by the same amount as zooming out a level. The function may be called multiple times to dramatically decrease the level of detail.

LRESULT _PCMGWFN PCMGDefaultDetail();

Resets the number of roads, road names and city names displayed to the default.

LRESULT _PCMGWFN PCMGGetDetailAdjust();

Returns the detail level adjustment value; i.e. the amount the user has increased or decreased the detail level over the base value.

LRESULT _PCMGWFN PCMGGetDetailLevel();

Returns the current detail level of the map.

3.4.7 Frame and Zoom Functions

LRESULT _PCMGWFN PCMGSetUSWindow();

Frames the continental United States.

LRESULT _PCMGWFN PCMGSetNAWindow();

Frames North America.

LRESULT _PCMGWFN PCMGSetCanWindow();

Frames Canada.

LRESULT _PCMGWFN PCMGSetMexWindow();

Frames Mexico.

NOTE: The above functions will not be supported for 32-bit in future releases of PC*MILER|Mapping. Users should be using the new set of frame functions below.

Use the following functions to frame different areas of the map.

LRESULT _PCMGWFN PCMGNumFrameAreas();
LRESULT _PCMGWFN PCMGGetFrameArea(int index, char *buffer, int bufSize);
PC*MILER Mapping User’s Guide

LRESULT _PCMGWFN PCMGFrameArea(const char *areaName);

PCMGNumFrameAreas() returns the number of frameable areas available.

Use PCMGGetFrameArea() to retrieve each frameable area name by index. This function will fill the area name in the buffer. This area name stored in the buffer should then be passed to PCMGFrameArea() to frame that particular area. The return value is the number of characters copied into the buffer.

The following code creates a combo box that lists all the frameable area names:

```c
int numAreas;
char buf[25];
int ret = 0;
numAreas = PCMGNumFrameAreas();
for (int i = 0; i < numAreas; i ++){
    ret = PCMGGetFrameArea(i, buf, 25); 
    if (ret > 0)
        ComboBox->Items->Add(buf);
}
```

The following code frames the area selected in the edit region of the combo box:

```c
PCMGFrameArea(ComboBox->Text.c_str());
```

Currently there are eight frameable areas available: US, NA, Bermuda, Hawaii, Greenland, Canada, Mexico, Puerto Rico.

LRESULT _PCMGWFN PCMGZoomIn();

Zooms in one level. Equivalent to double-clicking with the left mouse. Will cause more detail to appear on the map.

LRESULT _PCMGWFN PCMGZoomOut();

Zooms out one level. Will cause less detail to appear on the map.

Use the following function to zoom to a specified location on the map:

LRESULT _PCMGWFN PCMGZoomToPlace(const char *place, int radius);

PCMGZoomToPlace() returns -22 (UNKNOWN_LOCATION) if the specified location cannot be geocoded or is invalid. Returns 0 on success. Place can be any valid PC*MILER location (city-state, lat/long, etc.). Radius is the preferred radius for the viewing scale, specified in distance units multiplied by 10. For example, a value of “30” would be 3 miles or 3 kilometers, depending on currently used distance units. A negative value will use the current viewing scale – only the
center of the map will change, the map scale stays the same. A value of 0 for the radius will cause Mapping to use the default radius specified in the PCMSERVE.INI, for example:

[Defaults]
FrameRadius=30

### 3.4.8 Layer Control Functions

LRESULT _PCMGWFN PCMGShowLayer(const char *pLayerName);
LRESULT _PCMGWFN PCMGHideLayer(const char *pLayerName);

Using these functions, you can show or hide a layer by its display name. Layers are groups of features on the map. Some layers, like roads and political boundaries, are provided with the map. Other layers, like groups of pins, routes and lines, are created by the user.

**IMPORTANT NOTE:** Beginning in Version 28, a new “Large Cities” layer has been added for large cities like New York, Philadelphia, Los Angeles, etc. To show/hide all cities on the map, two separate calls must be made for “Cities” and “Large Cities”.

LRESULT _PCMGWFN PCMGPlotLabel(LAYER layerID, OBJECT_ID ID, IMPORT importance, STYLE style, LOCATION locations, LPCSTR options);

Using this function, you can highlight a place on the map. This draws a stop label similar to PC*MILER stops.

LRESULT _PCMGWFN PCMGDeleteLabel(LAYER layerID, OBJECT_ID ID);

Using this function, you can delete a highlighted label from the map.

LRESULT DLLFUNC PCMGSetUseOverlapIcon(const char *playerName, BOOL onOff);

This function enables or disables the display of the overlap icon by layer for multiple pins that overlap.

LRESULT DLLFUNC PCMGSetOverlapIconName(const char *playerName, const char *pIconName);

Allows the user to specify the icon to be used by layer as an overlap icon.
3.4.9 Callback Functions

Callback functions are used to enable user interaction between the map and the rest of the application, in particular, notification of mouse events related to pin picking. This is provided so that users can override the default behavior that the PC*MILER|Mapping window exhibits when the user is performing pin picking. More information is available below in section 3.4.10, Callback Ability.

LRESULT DLLFUNC PCMGSetReceiver(HWND hWnd);

This function assigns the provided window handle to receive specific mouse event messages from the PC*MILER|Mapping window. The PC*MILER|Mapping window will send standard window messages to the specified window. This window must have a standard message handling callback function defined or else it will not receive any of these window messages. Read more on the types of messages that are sent in section 3.4.10, Callback Ability.

LRESULT DLLFUNC PCMGSetCallBack(BOOL onOff);

This function sets the use of callbacks on or off. If callbacks are turned on then the PC*MILER|Mapping window will broadcast specific mouse event messages to the previously designated window handle. When turned off, the mouse event messages will not be broadcast and the PC*MILER|Mapping window will perform the default mouse actions.

LRESULT_PCMGWFN
PCMGSetMouseInterceptCallback(MouseInterceptCallback callback);

This function registers a callback function that will be passed a specific set of mouse events as they happen on the map. This callback will be the first function to receive these events and will give the user the first chance to act on them before the PC*MILER map does. The mouse messages we will send to this callback are:

WM_LBUTTONDOWN (0x0201)  
WM_LBUTTONUP (0x0202)  
WM_LBUTTONDOWNLCLK (0x0203)  
WM_RBUTTONDOWN (0x0204)  
WM_RBUTTONUP (0x0205)  
WM_MOUSEMOVE (0x0200)  
WM_MOUSELEAVE (0x02A3)

Parameters:

callback A function pointer to the user defined callback function

Return Values:

<0 Internal error, operation failed  
>=0 Operation successful
The callback function signature is defined as follows:

typedef cdecl bool (*MouseInterceptCallback) (unsigned long mapID, unsigned long mode, unsigned long msgID, long windowX, long windowY, unsigned long modKeys);

**Parameters:**
- **mapID** Unique ID of the map generating the mouse message
- **mode** Value indicating current mode of the mouse. This mode is PC*MILER-specific
- **msgID** One of the seven mouse event ID's listed above
- **windowX** x window coordinate where the mouse event occurred
- **windowY** y window coordinate where the mouse event occurred
- **modKeys** Value indicating what (if any) modifier keys were pressed during the mouse event

**Return Values:**
- **True** Indicates that the callback has handled the given mouse message. This will cause the PC*MILER map to bypass any further processing of this mouse message.
- **False** Indicates that the callback did not fully handle the message. The PC*MILER map will be allowed to process this message as normal.

LRESULT_PCMGWFN PCMGSetMapResizeCallback(MapResizeCallback callback);

This function registers a callback function that will be called after every map resize event generated by the PC*MILER map. The callback is simply used to pass the user information about the map after an event occurs.

**Parameters:**
- **callback** A function pointer to the user-defined callback function.

**Return Values:**
- **<0** Internal error, operation failed
- **>=0** Operation successful

The callback function signature is defined as follows:

typedef cdecl void (*MapResizeCallback) (unsigned long mapID, long zoomLevel, float latitude1, float longitude1, float latitude2, float longitude2);

**Parameters:**
- **mapID** Unique ID of the map generating the resize event
- **zoomLevel** Current zoom level of the map
- **latitude1** Current lower left latitude of the map projection rectangle in decimal format
- **longitude1** Current lower left longitude of the map projection rectangle in decimal format
\[\text{latitude2} \quad \text{Current upper right latitude of the map projection rectangle in decimal format}\]

\[\text{longitude2} \quad \text{Current upper right longitude of the map projection rectangle in decimal format}\]

### 3.4.10 Callback Ability

**CRITICAL NOTE** For PREVIOUS MAPPING CALLBACK USERS: In Version 25, all mouse messages were updated to include the map ID value at the end of the data string in `lpData`. Customer code that parses this string may have to be updated to properly handle this new value at the end of the string.

PC*MILER|Mapping has the ability to broadcast specific mouse messages to the calling application based on user interaction. There are four different mouse actions that will cause a mouse event message to be broadcast:

1) Left mouse click of a pin  
2) Right mouse click of a pin  
3) General mouse movement  
4) Mouse mode changed

If callbacks are turned on, a mouse event message will be generated and sent to the registered callback window. The contents of the message are packed into a `COPYDATASTRUCT`, which is defined below.

```c
struct COPYDATASTRUCT  
{  
    Unsigned long dwData;  
    Unsigned long cbData;  
    Void* lpData;  
}
```

The contents of each field of this structure are detailed below:

*dlwData*: The PC*MILER|Mapping code puts two separate values inside of this unsigned long value, one value is in the lower 16 bits, the other in the upper 16 bits. The upper 16 bits contains a value indicating the message type being returned. The lower 16 bits contains a value indicating what the current mouse mode is.

The upper 16 bits are the most important as this value will tell you which mouse action occurred and dictates how the rest of the structure should be interpreted. There are 5 possible values that can be returned from the PC*MILER|Mapping mouse events:

1 = Mouse Move event.  
2 = Mouse Mode Changed event.
9 = Left Mouse Click event on a selected pin.
10 = Left Mouse Click event on no pin.
11 = Right Mouse Click event on a pin or set of pins.

In C/C++ customers can use the macro `HIWORD()` to extract the upper 16 bits of this variable and `LOWORD()` to extract the lower 16 bits.

`cbData`: The value of this variable tells us how many bytes are pointed to by the `lpData` variable.

`lpData`: If this variable is not NULL, it will point to a C-style string containing more detailed information related to the mouse event being reported. In each case, if there are multiple individual pieces of data they will be separated by the `|` character. Below are the details of what each mouse mode puts into this string.

**Mouse Move**: “location|mapID”. The location could either be a lat/long pair, a city name, or a road name. It is dependent on what the mouse cursor is currently moving over.

**Right Mouse Click on a pin**:
“pin_layer_name|pin_name|pin_location|x|y|mapID”

**Left Mouse Click**: message type 9:
“pin_layer_name|pin_name|pin_location|mapID”
message type 10: “None|mapID”

**Mouse Mode Change**: “mapID”

Sample code including lat/long coordinates is below:

```c
#include <windows.h>
#include <owl\dialog.h>
#include <stdio.h>
#include <string.h>
#include "pcmgmap.h"
```
#include "pcmgwin.h"
HWND OpenMapWindow(HWND parentWindow);
void PlotExamples();

char iniFileName[100] = "pcmserve.ini";
#ifdef __cplusplus
#include <owl/applicat.h>
#include <owl/framewin.h>
#include <owl/listbox.h>
#endif
#define BUFLEN 256
#define LISTID 100
#define LISTWIDTH 600
#define LISTHEIGHT 400
#define CM_SAVE 0x100
class TMsgList : public TListBox
{
    public:
        TMsgList();
};

TMsgList::TMsgList() : TListBox(0, LISTID, 0, 0, LISTWIDTH, LISTHEIGHT)
{
    Attr.Style |= LBS_DISABLENOSCROLL |
                    LBS_NOINTEGRALHEIGHT;
    Attr.Style &= ~LBS_SORT;
}

/**********************************************/
class TEngineWindow : public TFrameWindow
{
    public:
        TEngineWindow(const char *title);
        int AddString(const char *str)
            { return(pListBox->AddString(str)); } 
        LRESULT StringMessage(WPARAM, LPARAM);
        // Save menu command...
        void SetUpWindow();
    private:
        TMsgList *pListBox;
        DECLARE_RESPONSE_TABLE(TEngineWindow);
};
DEFINE_RESPONSE_TABLE1(TEngineWindow, TFrameWindow)
    EV_WM_SYSCOMMAND,
    EV_MESSAGE(WM_COPYDATA, StringMessage),
END_RESPONSE_TABLE;
LRESULT TEngineWindow::StringMessage(WPARAM wParam, LPARAM lParam)
{
    int ret;
    char *str = NULL;
    char buffer[BUFLEN];

    COPYDATASTRUCT *cds = (COPYDATASTRUCT *)lParam;
    if (!cds)
        return(-1);

    switch (HIWORD(cds->dwData))
    {
        case 1:
            // lpData contains the lat long coords
            wsprintf(buffer, "MSG_STRING: %s", (char *)cds->lpData);
            return 1;
            break;
        case 2:
            /* These are the label/pick modes that can be
               selected from the menu */
            // No Mode = 0
            // Label Cities = 2
            // Pick Pins = 4
            wsprintf(buffer, "MSG_MODE: %ld",
                     (long) LOWORD(cds->dwData));
            break;
        case 9:
            /* when the user clicks with the left mouse button
               then the following information is returned: */
            // layerId, pinId, location
            // the information is separated with '|'s
            wsprintf(buffer, "MSG_PICK_SYMBOL: %ld",
                     (long) cds->lpData);
            break;
        case 10:
            /* when the user clicks with the left mouse
               button on any empty location on the map, then
               the following information is returned (works
               only in pin-picking mode): */
            case 10:
            /* location (latitude/longitude) precision can
               be controlled by LatLongDigits parameter in
               Pcmserve.ini (see Appendix) */
            wsprintf(buffer, "MSG_PICK_LOCATION: %ld",
                     (long) cds->lpData);
            break;
    }
}
break;
case 11:
    /* Only if the PCMGSetCallBack has been called to enable callbacks i.e. onOff = 1, then the menu, when the right mouse is clicked, has been disabled, so that the application can bring up its own menu */
    /* The following pin information is also returned:
      layerId, pinId, location, xCoord, yCoord */
    /* the information is separated with '|''s */
    wsprintf(buffer, "MSG_RT_MOUSE_CLK: %ld",
        (long) cds->lpData);
    break;
}

str = buffer;
if (pListBox && str)
{
    ret = pListBox->AddString(str);
    // Do not delete the string: is managed by calling app.
    return(ret);
}
else
    return(-1);

TEngineWindow::TEngineWindow(const char *title) :
TFrameWindow(0, title, new TMsgList(), TRUE)
{
    pListBox = dynamic_cast<TMsgList*>(
        (GetClientWindow()));
}

void TEngineWindow::SetupWindow()
{
    TFrameWindow::SetupWindow();
}

/****************************
COMMON FUNCTIONS:
****************************/

/* Open a new PC*MILER|MapWin window */
HWND OpenMapWindow(HWND parentWindow, char *iniFile)
{
    HWND mapWin;
/* Load map data. Pass in calling application name and
INI file name */
if (PCMGInitMap("Test App", iniFile))
{
    /* Must have a valid parentWindow */
    if (!parentWindow)
        parentWindow = ::GetDesktopWindow();
    /* Create an OVERLAPPED window (not a child window) */
    mapWin = PCMGCreateMapWindow(parentWindow,
        "PC*MILER Test MapWindow", 400, 300);
}
return(mapWin);
}

/** CLASS LIBRARY EXAMPLE (BORLAND OWL SPECIFIC):
* WARNING: This will only compile under BORLAND 4.0 or
later! You must adapt this code for Visual C++ and MFC.
*******************************************************************/
class TestApp : public TApplication
{
    public:
        TestApp (char far *name) : TApplication(name)
        {
        }
        ~TestApp()
        {
            PCMGCleanupMap();
        }
        void InitMainWindow();
        void InitInstance();
    
    void TestApp::InitInstance()
    {
        HWND mapWindow;
        TApplication::InitInstance();

        /* Initialize and create the map window */
        mapWindow = OpenMapWindow(MainWindow->HWindow, iniFileName);
        PCMGSetReceiver(MainWindow->HWindow);
        PCMGSetCallBack(1);
        if (!mapWindow)
            ::MessageBox(MainWindow->HWindow, "Could not create PCMGW32 DLL map", "Error", MB_OK);
    
    void TestApp::InitMainWindow()
    {
        TFrameWindow *pFrame;
/ * Create the application's main window */
pFrame = new TEngineWindow("Test App [Main Window]");
SetMainWindow(pFrame);
pFrame->Attr.X = 100;
pFrame->Attr.Y = 100;
pFrame->Attr.W = 600;
pFrame->Attr.H = 400;
}

int OwlMain(int argc, char **argv)
{
    if (1 < argc)
        strcpy (iniFileName, argv[1]);
    TestApp testApp("Test App");
    return(testApp.Run());
}
#endif /* #ifdef __cplusplus */

3.4.11 Displaying Pins, Trips, and Lines in the Map Window

There are several ways to display pins in the map window using the Mapping DLL, **pcmcmp32.dll** (for **PC*MILER|Streets**, **pmwscomm.dll**).

One way is to link both the MapWindow DLL and the Mapping DLL with your application. In this case, the Mapping DLL directly calls the MapWindow DLL functions.

Or you can have two separate applications linking each DLL individually. In this case, PC*MILER|Mapping sends Windows messages to the map window to display the icons. When the map window receives these messages, it processes these messages to display icons on the map.

Make sure that you have the map window open before calling any of the PC*MILER|Mapping functions because the communication fails otherwise.

By default, the PC*MILER|Mapping communicates with a window whose title has ‘PC*MILER’ as the first eight characters. However, you can create a map window with any title. Use the function **PCMGSetDisplayWindow** (provided in PC*MILER|Mapping) to connect the map window to PC*MILER|Mapping. **PCMGSetDisplayWindow** is used to give PC*MILER|Mapping a handle to the map window.
You need to call `SetDisplayWindow` before you call any other PC*MILER|Mapping functions.

If you are linking both the DLL’s in your application, then your code should look like this:

```c
HWND mapWin;

if (PCMGInitMap("Test App", iniFile))
{
    /* Create an OVERLAPPED window */
    mapWin = PCMGCreateMapWindow(parentWindow, "Test Map", 400, 300);

    /* Now point PC*MILER|Mapping DLL at the new map window and DLL */
    if (mapWin)
    {
        PCMGSetDisplayWindow (mapWin);
        PCMGPlotPin("Pins", "Truck1", "1", "Red Truck", "Chicago, IL", "Test Truck");
    }
}
```

If you don’t link these two DLLs together, and if you are trying to display icons in the map window from other applications that are linked with the Mapping DLL, you need to do the following:

1. Find the map window’s window handle.
2. Call `PCMGSetDisplayWindow` with the handle found in Step 1.

The sample Borland C++ program to do this is below. The complete example program is in the file `mpwint32.cpp` located in the mapping directory of your PC*MILER installation.

```c
int DemoRun()
{
    HWND mapwin = FindDisplayWindow();
    if (mapwin)
    {
        PCMGSetDisplayWindow (mapwin);
        PCMGPlotPin("Layer2", "A Pin", "1", "Red Truck 5", 
                    "Pittsburgh,PA", "Label1|Label2|Label3");
        return 0;
    }
}
```
static HWND FindDisplayWindow()
{
    HWND win;

    // Return value is 0 if found, 1 if not.
    if (0 == EnumWindows(FindClientWin, (long) &win)) return (win);
    else
        return (NULL);
}

//Title of the map window
#define MAP_WIN_TITLE "Test Map"

static BOOL CALLBACK FindClientWin (HWND win, LPARAM param)
{
    char buffer[256];
    HWND *pWin = (HWND *)param;
    // If window has no title, go to the next one.
    if (0 == GetWindowText(win, buffer, 255))
        return(1);

    if( 0 == strncmp(MAP_WIN_TITLE, buffer, strlen(MAP_WIN_TITLE)))
    {
        *pWin = win;
        return(0);
    }
    return(1);
}

3.4.12 Saving .GIF Images

The following functions enable you to create and save .GIF map images.

long PCMGCreateGifFile(long sx, long sy, char* buffer, long scale_loc);

The above function saves the .GIF image of the current map to a given file. X and y are the dimensions of the image. Returns 1 on success. The following constants represent the five possible options for positioning the legend:
0  NO_SCALE
1  TOP_LEFT_SCALE
2  TOP_RIGHT_SCALE
3.4.13  Saving .PNG, .GIF, or .BMP Images

The following functions enable you to save .PNG, .GIF or .BMP map images.

long PCMGMCreateImageFile(int ImageFormat long sx, long sy, const char* buffer);

Example in C#:

{ int x = pbMapWin.Size.Width; int y = pbMapWin.Size.Height; <which image button was selected?>
imageFormat = 2; fileExt = ".gif";
imageFormat = 3; fileExt = ".png";
imageFormat = 1; fileExt = ".bmp";
ret = PCMGM.Map.PCMGMCreateImageFile(imageFormat, x, y,
<filename>);
<if (ret < 0) then error> }
long PCMGCreateImageBuffer(int imageformat, long sy, char* buffer, long *bufLen);

Example in C#:

```csharp
int x = pbMapWin.Size.Width;
int y = pbMapWin.Size.Height;

//the first call with “null” buffers the image in core and returns the size of the buffer
PCMGMap.PCMGCreateImageBuffer(2, x, y, null, ref bufLen);

//create the local buffer based on bufLen
StringBuilder imageBuffer = new StringBuilder(bufLen);

//the second call copies the image in core into the local buffer
Ret = PCMGMap.PCMGCreateImageBuffer(0, 0, 0,
    imageBuffer, bufLen);
```

### 3.5 Plot Functions

The advanced interface to the PC*MILER|Mapping functions gives greater control over when and how pins, routes and lines are drawn, and allows data about a pin to be displayed in a dialog box when the pin is chosen. These functions are available in the Excel VB script except where noted.

All arguments are strings, and the separator between elements in stops, styles, options and labels is a vertical bar (‘|’). For example, ‘Princeton, NJ|Chicago, IL|90210’ is a valid series of stops, and ‘Red|5’ is a valid style. The separator for an importance range is two periods (“..”). For example, ‘1..4’ is a valid importance range, as is simply ‘4’ (the trip appears at levels 4 and higher).

The user can group pins into “layers”, or “pinmaps.” These layers can be turned on and off by the user through PC*MILER|Mapping function calls. The user of the map can also click on the pin symbols to invoke information about the pins. Pins (that are represented as “Circles” and “Squares”) and trip lines, and straight lines can be displayed with different colors.
3.5.1 Pin and Label Functions

**NOTE:** See the following sections for descriptions of how to assign alias names to colors and bitmaps, and how to create custom settings for fonts in labels.

```c
long PCMGPlotPin(LAYER layerID, OBJECT_ID ID, IMPORT importance, MARKER symbol, LOCATION location, PIN_LABEL labels);
```

Create or update a pin. The pin is uniquely identified by `layerID` and `ID`. If the given pin does not exist, it is created. If it does exist, all data for the pin is updated. The return code is negative if there is an error. If the layer identified by `layerID` does not exist, then a layer is created.

The field `ID` can be any text string.

The field `importance` determines a level of importance for the given pin. The importance of a pin determines at what level of detail the pin is drawn. Level of detail works as follows: as the user zooms in to tighter areas on the map, the level of detail increases. This means that less significant roads, places, and pins come into view as the user zooms in. There are six levels of detail.

For pins, importance can be a number between 1 and 6. Importance level 1 is the most important; pins with importance level 1 are always shown. Pins with importance level 6 are only shown when the user is zoomed in very tight.

If you do not care about importance, specify “1” for the importance argument. Pins with importance level 1 will always be shown.

Importance can be specified as a range, such as “1..3”. If a pin’s importance is specified as a range, then it will only be shown when the map’s level of detail falls into that range. For example, suppose a pin is assigned the importance range “1..5”. The pin will show up when the map’s level of detail is between 1 and 5. Detail level 5 roughly corresponds to a zoom level of a single state. Therefore, the pin will not show up when the map is zoomed in tighter than a single state.

Ranges can be useful when trying to reduce clutter on the map. Using importance ranges, one could set up different views of the same data, each with different levels of detail. For example, suppose one is trying to plot 200 trucks in two neighboring states. When the map is zoomed to the entire United States, the 200 truck icons in those two states become very cluttered. To solve this problem, one could create two pins--one for each state--that are displayed at importance levels “1..3”. Then, the 200 truck pins could be marked with importance levels “4..6”.

This has the effect of showing two pins--one in each state--at the U.S. level. As the user “zooms down” to the state level, the two aggregate pins will disappear, and the 200 truck pins will appear.
The field *symbol* must specify a valid symbol. Symbols can either be the names of .BMP files, or they can be built-in PCMGS symbols. See section 4.4.2, *PC*MILER|Mapping Icons* for symbols provided with PC*MILER|Mapping.

The field *location* is a text string specifying one of the following:

<table>
<thead>
<tr>
<th>Location Type</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postal Code</td>
<td>A postal code. (See the PCMSERVE.INI Appendix on setting the U.S. vs. Mexican postal code format default.)</td>
<td>80903</td>
</tr>
<tr>
<td>City, State</td>
<td>A PC*MILER city name, followed by two-character state abbreviation.</td>
<td>Princeton, NJ</td>
</tr>
<tr>
<td>Canadian Postal Code</td>
<td>The six character postal code in the following format: \textit{L#L #L#.} (Available as an add-on data module.)</td>
<td>K7L 4E7</td>
</tr>
<tr>
<td>SPLC Code</td>
<td>The six or nine digit SPLC. (Available as an add-on data module.)</td>
<td>221094000 221099240</td>
</tr>
<tr>
<td>Latitude, Longitude</td>
<td>Two coordinates are specified here. Each coordinate can have one of two formats. The first format is an 8 character string, described below. The second format is decimal degrees. In the 8 character string format, a coordinate is specified as follows: Digits 1-3 specify the hours portion of the measurement. Digits 4-5 specify the minutes portion of the measurement. Digits 6-7 specify the seconds portion of the measurement. Digit 8 is one of the following: ‘N’, ‘n’, ‘W’, ‘w’. The last digit determines if the coordinate is a latitude or longitude. The last character is optional. If it is NOT present, then the first coordinate is assumed to be latitude and the second coordinate is assumed to be longitude. In the decimal degrees format, the two coordinates are expressed as decimal degrees. Again, the last character is one of ‘N’, ‘n’, ‘W’, ‘w’. This determines whether the given coordinates is latitude or longitude. If the last character is NOT</td>
<td>0401750N,0742131W 0401750 / 0742131w 0401750n 040.2972N, 074.35861w</td>
</tr>
</tbody>
</table>
present, then the first coordinate is assumed to be the latitude. The coordinates must be separated by at least one of the characters from the following set: space (‘ ’), comma (‘,’), forward slash (‘/’), backward slash (‘\’), semicolon (‘;’), and colon (‘:’).

<table>
<thead>
<tr>
<th>Custom Place</th>
<th>A custom place name created in PC*MILER.</th>
<th>My House</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place Name with local Street Address</td>
<td>Available only with PC*MILER Streets. A street address can be added to any of the above place names, must be separated from the place name by a semi-colon (;).</td>
<td>Kingston, NJ; 16 Laurel Avenue</td>
</tr>
</tbody>
</table>

The field labels is an optional list of up to 8 values for PC*MILER to store and display in an information dialog when the pin is clicked on. The values in the list are delimited by vertical bars.

For example, the following function call will display a red route 4 pixels wide from Princeton to San Diego via Chicago, generated using PC*MILER Shortest routing, and visible when zoomed in at least 3, but not more than 5, times:

```
retCode = PCMGPlotPin("MyLayer", "MyPin", "3..5", "Red Truck","Chicago, IL", "On time|Carrying Oranges|Unit 35B");
```

```
long PCMGDeletePin(LAYER layerID, OBJECT_ID ID);
This function removes the pin identified by ID in the layer layerID.
```

```
long PCMGFramePin(LAYER layerID, OBJECT_ID ID);
This function zooms the map to center the pin specified by layerID and ID.
```

```
long PCMGPlotLabel(LAYER layerID, OBJECT_ID ID);
This function highlights a place on the map. It draws a stop label similar to PC*MILER stop labels.
```

```
long PCMGDeleteLabel(LAYER layerID, OBJECT_ID ID);
This function removes a stop label from the map.
```
### 3.5.2 Assigning Alias Names To Colors

To assign alias names to colors, use the `[Map\Colors]` section of the `map_opts.ini` file located in your PC*MILER installation folder in ALK Technologies\PCMILER31\App.

For example, the color RGB(255,0,255) can be named “Purple” by adding:

```
[Map\Colors]
Purple=(255,0,255)
```

### 3.5.3 Assigning Alias Names To Bitmaps

The bitmap image aliases used by the `PCMGPlotPin` function are stored in the `[Map\Bitmaps]` section of the `map_opts.ini` file located in your PC*MILER installation folder – usually in C:\ALK Technologies\PCMILER31\App. You can create your own alias names that point to the location of additional bitmaps by adding lines to this section of the .ini file. Here is an example of such a line:

```
[Map\Bitmaps]
Yellow Lpushpin=c:\ALK Technologies\PCMILER31\Bitmaps\ lpin_y.bmp
Yellow Lpushpin= lpin_y.bmp
```

### 3.5.4 Setting a Custom Font For Labels

The default font for pins and labels created using the functions `PCMGPlotLabel` and `PCMGPlotPin` (see section 3.5.1) is ‘System’, size=16, bold. You can change this default setting in the `map_opts.ini` file, located in your PC*MILER installation folder in ALK Technologies\PCMILER31\App.

In this .ini file, font styles for specific layers are described in sections with the heading `[Map\Pinmaps\Labels\<Layer Name>]`. “Layer” is the first argument in the `PCMGPlotPin` and `PCMGPlotLabel` functions. So, for example, to set the font style for a layer named “Homes”, a section like this would be added to the `map_opts.ini`:

```
[Map\Pinmaps\Labels\Homes]
FontHeight=12
FontName=“Arial”
FontWeight=“Bold” (could be also “Regular”)
FontItalic=1
FontColor=“Purple” (could also be an integer, see section 3.5.2 above)
```

**NOTE:** This logic does not apply to trips. Stop labels always use the default (System, size 16) font. The Mapping DLL could be modified to apply the logic used for labels and pins for trips if necessary.
### 3.5.5 Pin Label Positioning

The position of a label can be specified by concatenating the “ | “ character plus one of (LEFT, RIGHT, BOTTOM, TOP) to the end of the bitmap parameter in the PCMGPlotPin function.

Examples:

```c
PCMGPlotPin ("layer1", "WhiteHouse", "1..3", "RED CIRCLE 5|LEFT", "20500 Washington, CD; 1600 Pennsylvania Avenue", "White House");
```

```c
PCMGPlotPin ("layer1", "WhiteHouse", "1..3", "whitehouse.bmp|LEFT", "20500 Washington, CD; 1600 Pennsylvania Avenue", "White House");
```

### 3.5.6 Trip and Line Functions

**IMPORTANT NOTE:** Drawing more than about 50 route lines on the map simultaneously is not recommended, individual routes cannot be seen clearly when there is a large number of them on the map.

```c
long PCMGPlotTrip(LAYER layerID, OBJECT_ID ID, IMPORT importance, STYLE style, LOCATION locations, PIN_LABEL options);
```

Draws a trip’s route over the PC*MILER network where `layerID` is the feature layer to add the new trip to, `ID` is its unique identifier, `importance` is a range of numbers denoting which levels of detail it will appear at, `style` is what color and width to use, `locations` is the list of stops (PC*MILER place names only) that make up the trip, and `options` is a list of routing options PC*MILER will use to calculate the route.

All arguments are strings, and the separator between elements in stops, styles, and options is a vertical bar (‘|’). For example, ‘Princeton, NJ|Chicago, IL|90210’ is a valid series of stops, and ‘Red|5’ is a valid style. The separator for an importance range is two periods (“..”). For example, ‘1..4’ is a valid importance range, as is simply ‘4’ (the trip appears at levels 4 and higher).

Valid routing options are:

**Routing types:** ‘PRAC’, ‘SHORT’, ‘NATL’, ‘TOLL’, ‘POV’, or ‘AIR’. Case is not important and the following will also work: ‘Practical’, ‘Shortest’, and ‘National’. (See the PC*MILER User’s Guide or Help for descriptions.)
**Hub mode:** Routes will display in Hub mode if you use ‘HUB’ as an option, and in regular mode with ‘NOHUB’.

**Borders:** Routes will stay within a country if you specify borders as ‘CLOSED’, or will cross borders if you specify ‘OPEN’.

**Custom:** Routes will display respecting the avoided and favored roads set in PC*MILER. You can specify the option as ‘CUSTOM’ or ‘NOCUSTOM’.

**Use Highway Only:** ‘USESTREETS’ to use local streets in route calculations, or ‘USEHIGHWAY’ to calculate the route using an air distance from the midpoint of the nearest highway segment to the postal code or city/state destination.

**Vehicle Type:** ‘HEAVY’ or ‘LIGHT’. Case is not important and the following will also work: ‘Heavy’ and ‘Light’.

**Haz Types:** ‘GENERAL’*, ‘EXPLOSIVE’, ‘INHALANT’, ‘RADIOACTIVE’, ‘CORROSIVE’, or ‘FLAMMABLE’. (See the PC*MILER User’s Guide or Help for descriptions.) * This route type is now ‘Other’ in the PC*MILER UI.

**NOTE:** You can set defaults for these and other routing and management options in the `pcmserve.ini` file (see Appendix B for a list of pcmserve.inisettings).

**NOTE for PC*MILER|Streets Users:** When stops are city names or postal codes, by default “Highway Only” routing is used. See the PC*MILER User’s Guide for a description of this option, and Appendix B in this guide to change the default.

For example, the following function call will display a red route 4 pixels wide from Princeton to San Diego via Chicago, generated using PC*MILER Shortest routing, and visible when zoomed in at least 3, but not more than 5, times:

```c
retCode = PCMGPlotTrip("MyLayer", "MyRoute", "3..5", "Red|4", "08540|Chicago, IL|San Diego, CA", "Short|NOHUB");
```

```c
long PCMGDeleteTrip(LAYER layerID, OBJECT_ID ID);
```

This function removes the trip identified by `ID` in the layer `layerID`.

```c
long PCMGFrameTrip(LAYER layerID, OBJECT_ID ID);
```

The above function zooms the map to include a view of the entire trip identified by `ID` in the layer `layerID`.

```c
long PCMGPlotLine(LAYER layerID, OBJECT_ID ID, IMPORT importance, STYLE style, LOCATION locations);
```

where `layerID` is the feature layer to add the new line to, `ID` is its unique identifier, `importance` is a range of numbers denoting which levels of detail it will appear at,
*style* is what color and width to use, and *locations* is the list of points (PC*MILER place names or LatLong coordinates) that make up the line.

All arguments are strings, and the separator between elements in points and styles is a vertical bar (‘|’). For example, ‘Princeton, NJ|Chicago, IL|90210’ is a valid series of points, and ‘Red|5’ is a valid style. The separator for an importance range is two periods (‘..’). For example, ‘1..4’ is a valid importance range, as is simply ‘4’ (the trip appears at levels 4 and higher).

```
retCode = PCMGPlotLine("MyLayer", "MyRoute", "3..5", "Red|4", "08540|Chicago, IL|San Diego, CA", "Short|NOHUB");
```

```
long PCMGDeleteLine(LAYER layerID, OBJECT_ID ID);
```

This function removes the line identified by *ID* in the layer *layerID*.

### 3.5.7 Pinmap Functions

The user can group pins into “layers”, or “pinmaps.” These layers can be turned on and off by the user through PC*MILER|Mapping function calls or interactively from within PC*MILER.

The user of the map can click on the pin symbols to invoke information about the pins. In PC*MILER, go into ‘picking’ mode by clicking on the ‘Pick Pin’ speed button in the tool bar. Once in ‘Pick Pin’ mode, clicking once on a pin in the map will invoke an information dialog containing the data sent across with PCMGPlotPin().

```
long PCMGSetInfoLabels(LAYER layerID, OBJECT_ID id, IMPORTANCE importance, MARKER symbol, LOCATION loc, PIN_LABEL labels);
```

Sets the “titles” of the given pinmap layer identified by *layerID*. The titles form the left-hand column in pop-up information windows which are invoked when the user clicks on a pin in the map. If the pinmap identified by *layerID* does not exist, then a pinmap with that name is created.

*ID* is the label for the id of the chosen pin.

*Importance* is a space filler and is not displayed.

*Symbol* is the label for the symbol of the chosen pin.

*Loc* is the label for the location of the chosen pin.

*Labels* contains up to eight titles for the eight data fields which may be passed from PCMGPlotPin. If they are not specified, the default labels are “Data1..Data8”.
For example:

```c
retCode = PCMGSetInfoLabels ("MyLayer", "ID:", "Importance", "Symbol:", "Location:", "Store:
|Time:
|Move:
|Product")
```

long PCMGDeletePinmap(LAYER layerID);

This function removes the layer identified by `layerID` from the map. All pins in the layer are deleted.

long PCMGShowPinmap(LAYER layerID, BOOL show);

The above function changes the visibility of the layer specified by `layerID`. If the `show` parameter is non-zero, the layer is visible. If the `show` parameter is zero, the layer is hidden. It is NOT deleted. Layers can be shown or hidden as often as desired.

long PCMGFramePinmap(LAYER layerID);

This function zooms the map to include all of the pins in the pinmap layer `layerID`.

long PCMGDeleteTripLayer(LAYER layerID);

This function removes the layer identified by `layerID` from the map. All trips in the layer are deleted.

long PCMGFrameTrip(LAYER layerID, OBJECT_ID ID);

This function zooms the map to include all of the pins in the pinmap layer `layerID`.

long PCMGFrameTripLayer(LAYER layerID);

This function zooms the map to include all trips in the trip layer `layerID`.

### 3.5.8 Map Region Functions

The following functions can be used in applications using PC*MILER|Worldwide or PC*MILER|DTOD mapping, when region selection is needed.

long PCMGNumRegions();
long PCMGGGetRegionName(int idx, char *name, int bufsize);  
long PCMGSwitchRegion(const char *regionid);
PCMGNumRegions() returns the number of map regions (‘NA’, ‘Europe’, ‘Asia’, etc.).

As an example, if a web menu is being built, assume “N” number of regions is returned. PCMGGetRegionName() is then called (in a loop) to get each region’s name, passing indexes from 0 through N, and the region names are added to the menu. Example:

```c
char region [100];
int num_regs;
num_regs = PCMGNumRegions();

for (int i = 0; i < num_regs; i++)
{
    PCMGGetRegionName (i, region, 100);
}
```

When the user of the menu picks a region, the software calls PCMGSwitchRegion() to zoom in on this region.

```c
LRESULT _PCMGWFN PCMGSetDefaultRegion(char *regionId);
LRESULT _PCMGWFN PCMGGetDefaultRegion(char *regionId, int bufSize);
```

Use PCMGSetDefaultRegion to set a default region; `regionId` can be ‘NA’, ‘SA’, ‘Africa’, ‘Asia’, ‘Europe’, ‘ME’, or ‘Oceania’. PCMGGetDefaultRegion returns the existing default region.

### 3.6 Geofence and Highlight Functions

**NOTE:** Two settings in the PCMSERVE.INI file can be edited to control the autosaving of road preferences on shutdown. See Appendix B, The PCMSERVE.INI File and look under [MappingOptions] in theINI.

#### 3.6.1 Geofence Functions

A “geofence” is a virtual perimeter assigned to a geographic area so that when the perimeter of that selected area is crossed, a notification is generated. It may be used in many different scenarios, for example:

- Drawing a zone around a warehouse to identify a delivery or billing zone.
- Alerting dispatchers when a vehicle leaves a designated area, for example, leaving New York City when they aren’t authorized to do so.
• Receiving an alert if an asset has crossed into a high crime area.

New tools were added to the PC*MILER user interface and PC*MILER|Mapping in Version 25 to create geofences and assign different sizes, colors, and locations to them. Each geofence can be set to generate a route warning identifying when a route enters/exits its perimeter.

In the PC*MILER user interface, users can perform the following tasks related to geofencing:

• Assign and modify the characteristics of a geofence:
  - Define its shape – set it to a circle, rectangle, or user-defined polygon
  - Define its coloring – define the border color, border width and fill color
  - Define its size – identify perimeter boundaries using the provided shapes or use the free form drawing tools

• Uniquely name an individual geofence

• Create, modify, delete and name sets of geofences that consists of one or more geofences

• Use the geofence’s perimeter to generate route alerts/warnings in reports when the perimeter is crossed

• Use the geofence’s perimeter to consider the roads in the geofenced area as avoided so that when a route is generated it will not consider those roads in route calculations

• Turn on/off a geofence displayed on the map as well as its status when generating routes

In PC*MILER|Mapping, the functions described below are used to plot and manage geofences, in sets or one by one, on the map.

LRESULT _PCMGWFN PCMGAddGeofence(const char *pName, char cShapeType, const char *pPoints);

Creates a new geofence based on a collection of points.

- pName = name of the newly-created geofence
- cShape = the type of shape of the geofence
- pPoints = the collection of points that represents the new geofence

cShape can be either 0, 1, or 2. These values correspond to a specific geofence shape type. 0 = Rectangle, 1 = Circle, 2 = Free form polygon. This shape type will govern what pPoints must contain (described below).

pPoints should be a string containing a list of lat long coordinates that will be used to define the boundaries of the new geofence. The required format of this string is given below. If creating a rectangular geofence, there must be 2 lat/long coordinates (no more, no less) which define two opposing corners of the
rectangle. A circular geofence must be defined in the same way. In this case the rectangle will define the bounding box for the desired circle.

If creating a free-form polygon geofence, there must be at least 3 distinct lat longs given to form a valid polygon. There is no upper limit on the number of points that can be given for a free-form polygon. The order that the points are given in will be the same order used to render the final polygon. It is not necessary to repeat the first vertex again at the end of the list.

*pPoints* valid string format: “lat1,long1|lat2,long2|lat3,long3|…”

**LRESULT _PCMGWFN PCMGDeleteGeofence(unsigned long fenceID);**

Deletes an existing geofence, using its ID.

**LRESULT _PCMGWFN PCMGActivateGeofence(unsigned long fenceID, int iActiveState);**
 *(deprecated in v28, use ActivateGeofenceSet() instead)*

Activates the specified geofence and sets its active state to one of two possible states. *iActiveState* can be either 0, 1, or 2:

0 = The geofence is turned off and will not be actively drawn on the screen or used for routing/reporting purposes.

1 = The geofence will be drawn on the map and will **only** generate report warnings when a route passes through it. If the use of custom roads is turned on, a geofence in this active state will **not** be avoided by routes.

2 = The geofence will be drawn on the map and will generate a report warning if a route passes through it. If the use of custom roads is turned on, a geofence in this state will be actively avoided for all routes.

**LRESULT _PCMGWFN PCMGIsGeofenceActive(unsigned long fenceID);**
 *(deprecated in v28, use IsGeofenceSetActive() instead)*

Retrieves the activation status of the specified geofence.

**LRESULT _PCMGWFN PCMGModifyGeofenceColor(unsigned long fenceID, unsigned char R, unsigned char G, unsigned char B);**
 *(deprecated in v28, use ModifyGeofenceSetColor() instead)*

Modifies the color of the area inside the perimeter of a specified geofence by supplying R,G,B values for the color.

**LRESULT _PCMGWFN PCMGModifyGeofenceBorderColor(unsigned long fenceID, unsigned char R, unsigned char G, unsigned char B);**
 *(deprecated in v28, use ModifyGeofenceSetBorderColor() instead)*
Modifies the color of the perimeter of a specified geofence by supplying R,G,B values for the color.

LRESULT _PCMGWFN PCMGFindGeofenceID(const char *pName);

Retrieves the ID of a specified geofence, using its assigned name.

LRESULT _PCMGWFN PCMGSetGeofenceName(unsigned long fenceID, const char *pName);

Renames an existing geofence, pName = the new name.

LRESULT _PCMGWFN PCMGGetGeofenceName(unsigned long fenceID, char *pName, int bufLen);

Retrieves the name of an existing geofence, identified by its ID.

LRESULT _PCMGWFN PCMGAAddGeofenceSet(const char *pName);

Creates a new geofence set based on the name provided by the user.

LRESULT _PCMGWFN PCMGAddGeofenceToSet(unsigned long fenceID, unsigned long setID);

Adds an existing geofence to an existing set based on the geofence ID and set ID. If the geofence is already a member of another set then it will automatically be removed from the old set and put into the new set. If either the geofence or the set does not exist, an error will be returned.

LRESULT _PCMGWFN PCMGRemoveGeofenceFromSet(unsigned long fenceID, unsigned long setID);

Removes a geofence from an existing geofence set based on the geofence ID and set ID.

LRESULT _PCMGWFN PCMGDeleteGeofenceSet(unsigned long setID);

Deletes an existing geofence set.

LRESULT _PCMGWFN PCMGActivateGeofenceSet(unsigned long setID, int iActiveState);

Activates a geofence set based on the set ID and assigns it to one of two possible states. iActiveState can be either 0, 1, or 2:

0 = The set is turned off and will not be actively drawn on the screen or used for routing/reporting purposes.
1 = The set will be drawn on the map and will **only** generate report warnings when a route passes through one of its geofences. If the use of custom roads is turned on, sets in this active state will **not** be avoided by routes.

2 = The set will be drawn on the map and will generate a report warning if a route passes through one of its geofences. If the use of custom roads is turned on, the set in this state will be actively avoided for all routes.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LRESULT _PCMGWFN PCMGIsGeofenceSetActive(unsigned long setID);</td>
<td>Queries the activation status of a geofence set based on the set ID.</td>
</tr>
<tr>
<td>LRESULT _PCMGWFN PCMGFindGeofenceSetID(const char *pName);</td>
<td>Queries the ID of a geofence set based on its name.</td>
</tr>
<tr>
<td>LRESULT _PCMGWFN PCMGModifyGeofenceSetColor(unsigned long setID, unsigned char R, unsigned char G, unsigned char B);</td>
<td>Modifies the color within the perimeter of the geofence set by the supplying R,G,B values of the desired color.</td>
</tr>
<tr>
<td>LRESULT _PCMGWFN PCMGModifyGeofenceSetBorderColor(unsigned long setID, int width, unsigned char R, unsigned char G, unsigned char B);</td>
<td>Modifies the width and color of the perimeter of the geofence set by the supplying R,G,B values of the desired color.</td>
</tr>
<tr>
<td>LRESULT _PCMGWFN PCMGGetGeofenceSetColor(unsigned long setID, unsigned char* R, unsigned char* G, unsigned char* B);</td>
<td>Retrieves the color within the perimeter of a geofence set, using R,G,B values.</td>
</tr>
<tr>
<td>LRESULT _PCMGWFN PCMGGetGeofenceSetBorderColor(unsigned long setID, int<em>width, unsigned char</em> R, unsigned char* G, unsigned char* B);</td>
<td>Retrieves the width and color of the perimeter of a set, using R,G,B values.</td>
</tr>
<tr>
<td>LRESULT _PCMGWFN PCMGSetGeofenceSetName(unsigned long setID, const char *pName);</td>
<td>Renames a geofence set using the geofence ID, <em>pName</em> = the new name.</td>
</tr>
<tr>
<td>LRESULT _PCMGWFN PCMGGetGeofenceSetName(unsigned long setID, char *pName, int bufLen);</td>
<td></td>
</tr>
</tbody>
</table>
Retrieves the name of a geofence set, identified by ID. \( bufLen = \) the length of the provided buffer.

\[
\text{LRESULT } _\text{PCMGWFN} \text{ PCMGNumGeofenceSets}();
\]

Retrieves the number of existing geofence sets.

\[
\text{LRESULT } _\text{PCMGWFN} \text{ PCMGGetGeofenceSet(} \text{unsigned long index, char} \\
\text{pName, unsigned long* pID);}
\]

Retrieves the name and set ID of an existing geofence set.

\[
\text{LRESULT } _\text{PCMGWFN} \text{ PCMGNumGeofencesInSet(} \text{unsigned long setID);}
\]

Retrieves the number of geofences in the specified set.

\[
\text{LRESULT } _\text{PCMGWFN} \text{ PCMGGetGeofenceFromSet(} \text{unsigned long setID,}
\text{unsigned long fenceIndex, char *pName, unsigned long *pID);}
\]

Retrieves the specified geofence from a geofence set. \( \text{fenceIndex} = \) an index of the geofences with the set.

\[
\text{LRESULT } _\text{PCMGWFN} \text{ PCMGGetGeofenceContainingPoint(const char} \\
\text{SetName, const char *FenceName, const char *Location, char} \\
\text{*FenceNamesStr, long Size);}
\]

Returns a character string of geofence names separated by a “|” that contain a given location for an optionally supplied set and fence name (geofences may overlap and a single point on the map maybe contained in more than one).

### 3.6.2 State Highlight Functions

The state highlight functions let users highlight a state as a zone on the map. There are Ex versions of each of the functions below (see section 3.8).

\[
\text{LRESULT } _\text{PCMGWFN} \text{ PCMGAddStateHighlight(const char*}
\text{ pStateAbbrev, unsigned char R, unsigned char G, unsigned}
\text{char B);}\]

This function makes the specified state into a highlighted zone. \( \text{pStateAbbrev} \) is a standard two-letter abbreviation as recognized by PC*MILER (if necessary, see the PC*MILER User’s Guide or online Help for a complete list of abbreviations). The color of the highlight is set using numeric R,G,B values.

\[
\text{LRESULT } _\text{PCMGWFN} \text{ PCMGDeleteStateHighlight(const char*}
\text{ pStateAbbrev);}\]

Deletes an existing state highlight.
LRESULT _PCMGWFN PCMGGetStateHighlightColor(const char* pStateAbbrev, unsigned char *R, unsigned char *G, unsigned char *B);

Queries the color of an existing state highlight.

### 3.6.3 Street Highlight Functions

LRESULT _PCMGWFN PCMGAddStreetHighlight(const char* streetName);

This function searches the map’s current projection rectangle for a specific street based on the given name information. Any results found by the geocoding engine will then be highlighted on the map. This highlight will be preserved until the user chooses to remove it explicitly.

Each call to this API will generate one internal highlight record that tracks all of the highlighted road segments found. Each record is indexed based on the input string. If the same input is given multiple times, only one record will be maintained. This feature will only work when licensed for PC*MILER|Streets data and when the map is zoomed in far enough to view street level data.

**Parameters:**

- **streetName** Name of the street to highlight. Text should not contain any city, state/ZIP/SPLC information, just the street name information

**Return Values:**

-4 Street data not visible on the map, operation failed
-0 Internal error, operation failed
0 operation successful

LRESULT _PCMGWFN PCMGDeleteStreetHighlight(const char* streetName);

This function removes a specific street highlight from the map. The input to this function should match the input used when adding a street highlight to the map. If it does not, the desired highlight might not be properly removed from the map.

**Params:**

- **streetName** Name of the street to highlight

**Return Values:**

-0 Internal error, operation failed
0 operation successful
LRESULT PCMGWFN PCMGDeleteAllStreetHighlights();

Removes all street highlights from the map.

**Return Values:**
- `<0` Internal error, operation failed
- `0` operation successful

### 3.7 Management Functions

**HMODULE PCMGGetDisplayModule(void);**

This function returns a handle to PC*MILER. It is provided for backward compatibility, and is not needed for 32-bit applications.

**Note:** This function is not part of the Excel interface.

**HWND PCMGGetDisplayWindow(void);**

This function returns a handle to PC*MILER for Window’s main window.

**Note:** This function is not part of the Excel interface.

**void PCMGSetDisplayModule(HMODULE mod);**

The above function is used to give PC*MILER|Mapping the module handle for PC*MILER. It is provided for backward compatibility, and is not needed for 32-bit applications.

Do not use this unless you are an expert. Normally, you will not have to call this function, as PC*MILER|Mapping searches for and finds PC*MILER when function calls are made. This function is provided for unusual circumstances.

**Note:** This function is not part of the Excel interface.

**void DECLARE PCMGSetDisplayWindow(HWND win);**

This function is used to give PC*MILER|Mapping a handle to the main window of PC*MILER. Do not use this unless you are an expert. Normally, you will not have to call this function, as PC*MILER|Mapping searches for and finds PC*MILER when PC*MILER|Mapping function calls are made. This function is provided for extraordinary circumstances.

**Note:** This function is not part of the Excel interface.

**void PCMGSetRedraw(BOOL onOff);**

*(Deprecated in Version 30)* This function enables/disables automated redrawing of the map. It is used when many pins, trips or lines are being sent in a short period of time to prevent excessive redrawing of the map. The strategy is to turn the redraw off, send many draw objects, then turn redraw back on so that there will be a single
redraw of the map. Note that turning on the automated redraw does not automatically force a redraw to occur – a call to `PCMGRedraw()` must be added after re-enabling redraws to get the desired effect.

In order for this function to work properly, you must first call `PCMGSetDisplayWindow()` and pass the window handle that `PCMGCreateChildMap()` returns. Then `PCMGSetRedraw()` can be used as desired. Code should be modified to do this:

```c
HWND hwnd = PCMGCreateChildMap(parent)
PCMGSetDisplayWindow(hwnd)
```

LRESULT _PCMGWFN PCMGTrafficStatus();

An API has been added to query the PC*MILER Traffic Features subscription status. May return the following: -1 = an unlimited subscription that is not set to expire; -2 = there is no subscription and Traffic Features are not accessible; or if a number greater than or equal to 0 is returned, it is the number of days left until the traffic subscription expires.

### 3.8 Multiple Map Windows (‘Ex’ Functions)

PC*MILER|Mapping now allows you to create multiple map windows. To create and use more than one map window, you use an “Ex” version of the Mapping DLL functions you are already familiar with.

To create an additional new map window, instead of using `PCMGCreateMapWindow` or `PCMGCreateMapChild` you use `PCMGCreateMapWindowEx`or `PCMGCreateMapChildEx`. The difference between the regular and the Ex version of these functions is that the regular function returns the map window’s window handle, whereas the Ex version returns a unique identifier that is used in all other Ex functions to determine which map window should be manipulated.

Most PC*MILER|Mapping functions have an Ex version – (see the `pcmgwinex.h` file in the PC*MILER|Mapping installation folder for a complete list of Ex functions – the location is usually `C:\ALK Technologies\PCMILER31\Mapping\C_CPP`). All Ex functions take one extra argument which is a mapid.

In addition, one new Ex function – described below – has been added that enables you to close a particular map window. Use `PCMGCleanupMap()` if you want to close all open map windows while completely closing the Mapping application (see section 3.3.1 for important information on opening/closing map windows).
PCMGCLOSEMAPEX (long mapid);

Sample code for multiple map windows:

```c
long mapid1 = PCMGCreateMapWindowEx(parentHWnd, "MapWindow1", 500, 500);
long mapid2 = PCMGCreateMapWindowEx(parentHWnd, "MapWindow2", 500, 500);

long result;

//To zoom MapWindow1
result = PCMGZoomInEx(mapid1);

//To zoom MapWindow2
result = PCMGZoomInEx(mapid2);

//To plot a pin on MapWindow1
result = PCMGPlotPinEx((mapid1, "MyLayer", "P1", "1", "Blue Truck", "Denver,CO", "OnTime"));
```
If PC*MILER|Spreadsheets was purchased and installed, PC*MILER|Mapping will include an Add-In for Excel 97 or higher. To complete the installation you must enable the Add-In manually from within Excel, or configure Excel to automatically load the Add-In each time you open the program.

After enabling the Add-In, you must start the PC*MILER|Mapping program (double-click the PC*MILER|Mapping program icon). With the Mapping program and Excel running simultaneously, you may plot icons, routes and lines from Excel to the PC*MILER map. If you start the map window from your own program, the first eight characters in the map window title must be “PC*MILER” to connect to Excel.

**NOTE:** All the functions available through this Add-in are listed in the Excel User Defined function category under the Insert | Function menu command.

### 4.1 Enabling the Add-In Manually

For Microsoft Office 2003 (or older):

1. Open Excel.
2. In the top tool bar menu, select **Tools** > **Add-Ins**… > **Browse**.
3. Navigate to the folder where PC*MILER is installed and go to the **Excel folder**. The default location of the Excel folder is …\ALK Technologies\PCMILER31\Excel.
4. In the …\Excel folder, click on the **Pcmgmp32.xla** file then click **OK**.
5. In the Add-Ins dialog box, "PC*MILER|Mapping" will appear in the list of products with a check next to it. This confirms that the Add-In is activated.
6. Click **OK** to continue. The setup is now complete.

The PC*MILER|Mapping functions are now ready to be used and will be available every time you start Excel.
For Microsoft Office 2007 and 2010:

1. Open Excel.

2. Click on the **Microsoft symbol** in the upper left-hand corner of the screen (Excel 2007), or click on the **File** menu (Excel 2010).

3. In the list that opens, click on the **Excel Options** button at the bottom (Excel 2007) or the **Options** menu option (Excel 2010).

4. In the dialog box that opens, in the left-hand column menu click on **Add-Ins**.

5. In the right-hand side of the dialog box, there's a drop down menu next to **Manage**. Select **Excel Add-Ins** if it is not already selected, then click the **Go** button to continue.

6. In the Add-Ins dialog box that opens, click **Browse** and navigate to the folder where PC*MILER is installed and go to the **Excel folder** (the default location is C:\ALK Technologies\PCMILER31\Excel).

7. In the …\Excel folder, click on the **Pcmgmp32.xla** file, then click **OK**.

8. In the Add-Ins dialog box, "PC*MILER|Mapping" will appear in the list of products with a check next to it. This confirms that the Add-In is activated.

9. Click **OK** to continue.

The remaining steps below are necessary only if you wish to turn off security warning messages for this spreadsheet.

10. Click on the **Microsoft symbol** in the upper left-hand corner of the screen.

11. In the list that opens, at the bottom click on the **Excel Options** button.

12. In the dialog box that opens, in the left-hand column menu listing click on **Trust Center**. Then click on the **Trust Center Settings** button on the right.

13. Click on **Trusted Locations** in the left-hand column menu.

14. Check if the location of the Excel folder from Step 6 is in the list of trusted locations; if not, click **Add New Location…** .

15. Click **Browse…** and navigate to the location of the Excel folder.

16. Select “**Subfolders of this location are also trusted**”, then click **OK**.

17. In the Trust Center, check “**Allow Trusted Locations on my network**”, then click **OK**. The setup is now complete.

The PC*MILER|Mapping functions are now ready to be used and will be available every time you start Excel.
4.2 Disabling the Add-In Manually

1. Start Excel.

2. For Microsoft Office 2003:
   Under the Tools menu, choose Add-Ins, then remove the check next to “PC*MILER|Mapping” and click OK.

   For Microsoft Office 2007:
   Click the Microsoft Office button , click Excel Options, and then click Add-Ins. In the Manage pick list at the bottom of the window that opens, select Excel Add-Ins if it is not already selected. Then click “Go…” and remove the check next to “PC*MILER|Mapping”, and click OK.

   For Microsoft Office 2010:
   Click File then Options to open the Excel Options dialog. On the left, click Add-Ins. In the Manage pick list at the bottom of the window that opens, select Excel Add-Ins if it is not already selected. Then click “Go…” and remove the check next to “PC*MILER|Mapping”, and click OK.

   The PC*MILER|Mapping functions are now removed. They will not be available the next time you start Excel.

4.3 Enable/Disable Autoloading of PC*MILER|Mapping

   To have PC*MILER|Mapping functions always available, copy the file pcmgmp32.xla to the Excel startup directory. This directory is called xlstart and is located in the directory where Excel is installed. For more information see Excel Help under the search item “Startup Directory”.

   To Disable Autoloading of PC*MILER|Mapping:

   Remove the file pcmgmp32.xla from the Excel xlstart directory.

4.4 Functions Available Through the Excel Interface

   The set of functions described in this section is available only through the PC*MILER|Mapping Microsoft® Excel interface. There are two ways to use PC*MILER|Mapping formulas in Excel: either type them directly into a cell or use the Formula Wizard (see the Excel Help search topic “Formulas, Entering”). The sections below list the Excel functions, and provide descriptions of their specific tasks.
To help you begin using the Excel functions, an interactive demo file named MAPFNS.xlsx can be found in your PC*MILER installation folder, usually C:\ALK Technologies\PCMILER31\EXCEL.

**NOTE:** Any cells in Excel that contain postal codes must be formatted properly. In the Excel Format menu choose **Cells... > Number**, then under “**Category**” highlight “**Special > Zip Code**” and click **OK**. If the formatting is not correct, preceding zeros may be dropped – for example, the postal code “08540” would become “8540”.

### 4.4.1 Plotting an Icon

You can either plot a set of pins without naming each one, using **PlotPin()**, or you can give each one an identifier which will allow you to modify its settings using **PlotPinID()**. The prototype of the function **PlotPin** is:

```
PlotPin (icon, location [, label])
```

**PlotPin** draws an icon on the map at the point specified by location. **Icon** may be one of the icons provided with PC*MILER|Mapping, or the filename of a .BMP file. **Location** is a PC*MILER place name, postal code, SPLC (add-on data module), Canadian Postal Code (add-on data module), lat/long coordinate, or a custom place name created in PC*MILER. If you are using PC*MILER|Streets, a street address may be added, separated from the place name by a semicolon; for example, “kingston, nj; 16 laurel avenue”. **Label** is an optional string which appears under the icon.

Icons plotted with **PlotPin** are deleted using the function **DeletePins**. The prototype of the function **PlotPinID()** is:

```
PlotPinID (ID, icon, location [, label])
```

**PlotPinID** draws an icon, identified by **ID**, on the map at the point specified by **location**. **ID** can be any string or other unique identifier. **Icon** may be one of the icons provided with PC*MILER|Mapping, or the filename of a .BMP file. **Location** is a PC*MILER place name, postal code, SPLC (add-on data module), Canadian Postal Code (add-on data module), lat/long coordinate, or a custom place name created in PC*MILER. If you are using PC*MILER|Streets, a street address may be added, separated from the place name by a semicolon; for example, “kingston, nj; 16 laurel avenue”. **Label** is a string which appears under the icon and is optional.

Icons plotted with **PlotPinID** are NOT deleted using the function **DeletePins**. You must delete them individually using **DeletePinID**.
4.4.2 PC*MILER|Mapping Icons

A PC*MILER|Mapping icon is a text string composed of two parts: type and color separated by a space. In addition to the icons pictured below are a Box and Circle. If you plot a Box or Circle, you can add a size argument (eg. ‘Red Box 10’) which sets the box’s size in pixels.

You can also plot icons of your own design. To do so, pass the complete path to a .BMP (bitmap format) file to the PlotPin or PlotPinID functions.

For example, if you pass the path ‘c:\ALK Technologies\PCMILER31\icon.bmp’ (a sample icon included in your installation) to either function, you’ll see a new bitmap with the word ‘ICON’ on it displayed on your map. You can generate your own bitmaps using the Paint program included with Windows.

**NOTE:** Size the canvas first before beginning to paint your bitmap. Bitmaps must be in .BMP format to load.

Example: To plot an icon without a label:

Example: To plot an icon without a label, using a street address *(only available with PC*MILER| Streets installed)*:
Example: To plot a user defined icon at a LatLong position, with a label:

### Available Bitmaps:

- Warehouse
- Large Truck
- Trailer
- Tag
- Large Pushpin
- Large Package
- Truck
- Large Warehouse
- Pushpin
- Large Tag
- Package

<table>
<thead>
<tr>
<th>ICON</th>
<th>COLORS</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warehouse</td>
<td>Red, Green, Blue, Yellow, Pink, Darkblue,</td>
<td>Green Warehouse</td>
</tr>
<tr>
<td></td>
<td>DarkYellow</td>
<td></td>
</tr>
<tr>
<td>Tag</td>
<td>Yellow, Green, Pink</td>
<td>Green Tag</td>
</tr>
<tr>
<td>Trailer</td>
<td>Red, Yellow, Green, Blue</td>
<td>Green Trailer</td>
</tr>
<tr>
<td>Truck</td>
<td>Red, Yellow, Green, Blue</td>
<td>Green Truck</td>
</tr>
<tr>
<td>Pushpin</td>
<td>Yellow, Green, Blue, Purple</td>
<td>Green Pushpin</td>
</tr>
<tr>
<td>Package</td>
<td>DarkYellow</td>
<td>DarkYellow Package</td>
</tr>
<tr>
<td>LTruck</td>
<td>Red, Yellow, Green, Blue</td>
<td>Green LTruck</td>
</tr>
<tr>
<td>LPushpin</td>
<td>Yellow, Green, Blue, Purple</td>
<td>Green LPushpin</td>
</tr>
<tr>
<td>LPackage</td>
<td>DarkYellow</td>
<td>DarkYellow LPackage</td>
</tr>
<tr>
<td>LWarehouse</td>
<td>Red, Green, Blue, Yellow, Pink, DarkBlue,</td>
<td>DarkYellow LWarehouse</td>
</tr>
<tr>
<td></td>
<td>DarkYellow</td>
<td></td>
</tr>
<tr>
<td>LTag</td>
<td>Yellow, Green, Pink</td>
<td>Yellow LTag</td>
</tr>
<tr>
<td>Box</td>
<td>Blue, DarkBlue, Green, DarkGreen, Yellow,</td>
<td>DarkBlue Box</td>
</tr>
<tr>
<td></td>
<td>DarkYellow, Gray, DarkGray, Red, White</td>
<td>Red Box 5</td>
</tr>
<tr>
<td>Circle</td>
<td>Blue, DarkBlue, Green, DarkGreen, Yellow,</td>
<td>Red Circle</td>
</tr>
<tr>
<td></td>
<td>DarkYellow, Gray, DarkGray, Red, White</td>
<td>Blue Circle 4</td>
</tr>
</tbody>
</table>
4.4.3 Plotting a Route Between Two Points

You can either plot a set of trips without naming each one, using \texttt{PlotTrip()}, or you can give each one an identifier which will allow you to modify its settings using \texttt{PlotTripID()}. The prototype for the function \texttt{PlotTrip} is:

\begin{verbatim}
PlotTrip (origin, destination [, style]);
\end{verbatim}

\texttt{PlotTrip} runs a route between \textit{origin} and \textit{destination} from the PC*MILER database and draws the route on the map. \textit{Origin} and \textit{destination} may be designated as PC*MILER place names, postal codes, six digit Canadian postal codes (available as an add-on data module), SPLC codes (available as an add-on data module), latitude/longitude coordinates, or custom place names created in PC*MILER. If you are using PC*MILER|Streets, a street address may be added, separated from the place name by a semicolon; for example, “\texttt{kingston, nj; 16 laurel avenue}”.

\textbf{NOTE for PC*MILER|Streets Users:} When stops are city names or postal codes, by default “Highway Only” routing is used. See the PC*MILER User’s Guide for a description of this option, and Appendix B in this guide to change the default.

\textit{Style} is a text string and is composed of two parts: color and width (in pixels) separated by a space. It is optional. The colors available are the same as the ones listed for \texttt{Box} and \texttt{Circle} pins above. The default color is Green and the default width is 5.

Routes plotted with \texttt{PlotTrip} are deleted using the function \texttt{DeleteTrips}.

The prototype for the function \texttt{PlotTripID} is:

\begin{verbatim}
PlotTripID (ID, origin, destination [, style]);
\end{verbatim}

\texttt{PlotTripID} runs a route, identified by \textit{ID}, between \textit{origin} and \textit{destination} from the PC*MILER database and draws the route on the map. \textit{ID} can be any string or other unique identifier. \textit{Origin} and \textit{destination} may be designated as PC*MILER place names, postal codes, six digit Canadian Postal Codes (available as an add-on data module), SPLC codes (available as an add-on data module), latitude/longitude coordinates, or custom place names created in PC*MILER. If you are using PC*MILER|Streets, a street address may be added, separated from the place name by a semicolon; for example, “\texttt{kingston, nj; 16 laurel avenue}”.

\textit{Style} is a text string and is composed of two parts: color and width (in pixels) separated by a space. It is optional. The colors available are the same as the ones listed for \texttt{Box} and \texttt{Circle} pins above. The default color is Green and the default width is 5.

Trips plotted with \texttt{PlotTripID} are NOT deleted using the function \texttt{DeleteTrips}. You must delete them individually using \texttt{DeleteTripID}. 
Example: To plot a simple trip:

![Excel spreadsheet showing a simple trip plot](image)

Example: To plot a simple trip with a street address (*PC*MILER|Streets only):

![Excel spreadsheet showing a simple trip with street addresses](image)

Example: To plot a route with a custom line style:

![Excel spreadsheet showing a route with a custom line style](image)

### 4.4.4 Plotting a Line Between Two Points

You can either plot a set of lines without naming each one, using `PlotLine()`, or you can give each one an identifier which will allow you to modify its settings using `PlotLineID()`.
The prototype for the function **PlotLine** is:

```
PlotLine (Origin, Destination [, style]);
```

**PlotLine** draws a line between *origin* and *destination* on the map. *Origin* and *destination* may be designated as PC*MILER place names, postal codes, six digit Canadian Postal Codes (available as an add-on data module), SPLC codes (available as an add-on data module), latitude/longitude coordinates, or custom place names created in PC*MILER. If you are using PC*MILER|Streets, a street address may be added, separated from the place name by a semicolon; for example, “kingston, nj; 16 laurel avenue”.

*Style* is a text string and is composed of two parts: color and width (in pixels) separated by a space. It is optional. The colors available are the same as the ones listed for **Box** and **Circle** pins above. The default color is Blue and the default width is 4.

Lines plotted with **PlotLine** are deleted using the function **DeleteLines**.

The prototype for the function **PlotLineID** is:

```
PlotLineID (ID, Origin, Destination [, style]);
```

**PlotLineID** draws a line, identified by *ID*, between *origin* and *destination* on the map. *ID* can be any string or other unique identifier. *Origin* and *destination* may be designated as PC*MILER place names, postal codes, six digit Canadian Postal Codes (available as an add-on data module), SPLC codes (available as an add-on data module), lat/long coordinates, or custom place names created in PC*MILER. If you are using PC*MILER|Streets, a street address may be added, separated from the place name by a semicolon; for example, “kingston, nj; 16 laurel avenue”.

*Style* is a text string and is composed of two parts: color and width (in pixels) separated by a space. It is optional. The colors available are the same as the ones listed for **Box** and **Circle** pins above. The default color is Blue and the default width is 4.

Lines plotted with **PlotLineID** are NOT deleted using the function **DeleteLines**. You must delete them individually using **DeleteLineID**.

Example: To plot a simple line:
Example: To plot a simple line with a local street address *(available with PC*MILER|Streets only)*:

![Excel sheet with PlotLine function](image1)

Example: To plot a line with lat/long and specified style:

![Excel sheet with PlotLine function](image2)

### 4.4.5 Deleting Icons

The function `DeletePins` deletes all pins on the map layer, the prototype is:

```
DeletePins();
```
Use the function **DeletePinID** to delete individual pins, the prototype is:

```plaintext
DeletePinID(PinID);
```

Example: To delete all the icons that were drawn using **PlotPinID**:
4.4.6 Deleting Lines

**DeleteLines** deletes all lines drawn on the map layer, the prototype is:

```
DeleteLines();
```

Use the function **DeleteLineID** to delete individual lines, the prototype is:

```
DeleteLineID(LineID);
```

Example: To delete all the lines that were drawn using **PlotLine**: 

![Excel Spreadsheet](image)
4.4.7 Deleting Trips

**DeleteTrips** deletes all trips drawn on the map layer, the prototype is:

```
DeleteTrips();
```

Use the function **DeleteTripID** to delete individual trips:

```
DeleteTripID(TripID);
```

Example: To delete all the lines that were drawn using **PlotTrip**:

![Excel Sheet](image)
4.4.8 PCMG Functions Available in Excel

In addition to the functions described in sections 4.4.1 – 4.4.7, there are several other PC*MILER|Mapping functions that are now available for use in Excel. These functions start with the prefix “PCMG”, and include additional arguments for those users who would like to have expanded capability in Excel. You will see them listed under *User Defined* in the list of available functions in the Insert Function dialog. Please refer to Chapter 3 for detailed descriptions of these functions.

PCMGPlotLine
PCMGDeleteLine

PCMGPlotPin
PCMGFramePin
PCMGDeletePin

PCMGShowPinmap
PCMGFramePinmap
PCMGDeletePinmap

PCMGPlotTrip
PCMGDeleteTrip

PCMGSetInfoLabels
The PC*MILER|Mapping COM Server can be called from Active Server Pages (ASP), Visual Basic, and all of the other OLE-compatible languages. Examples of calling from Active Server Pages (ASP) using VBScript are included in the installation.

The PC*MILER|Mapping COM Server must be registered before using. If you have not registered the component during the installation, register the DLL by calling `Regsvr32 pcmgole.dll`.

**NOTE:** When using PC*MILER|Mapping with COM via Internet Information Services (IIS) you must configure the website to be set up using physical path credentials that are a part of the "Administrators" user group. The directory where the code is stored should have "Full Control" for the user or users as well. When configuring the Application Pool being used, we recommend enabling 32-Bit Applications, Classic Managed Pipeline Mode, and a Identity of Network Service if running the PC*MILER|Mapping sample.

### 5.1 Summary of the Objects

![Figure 1: RELATIONSHIPS OF OBJECTS](image)

— How to get from one object to another

**LEGEND**

Object =

Method or Property =
The PC*MILER|Mapping COM Server provides two main COM objects: the PCMMAPMGR object and the PCMMAP object.

**PCMMAPMGR** provides a connection to the PC*MILER|Mapping DLL, and allows you to create multiple map windows. You need to create an instance of the PCMMAPMGR object first in order to use PC*MILER|Mapping COM Server. Once an instance of the PCMMAPMGR object is created, you can create a PCMMAP object.

**Methods:**
- Use the *IsOK* method to make sure there were no errors creating the PCMMAPMGR object.
- Use the *CreateMap* method to create a PCMMAP object.

Call the *CreateObject* function with the object’s ProgID.

```vba
Dim mapMgrObj as Object
Dim ret
Set mapMgrObj = CreateObject("Pcmgole.PCMMapMgr")
ret = mapMgrObj.IsOK
If (ret <= 0) Then
    //Error handling
```

The version-independent ProgID for the PC*MILER|Mapping OLE is “Pcmgole.PCMMapMGR”.

The **PCMMAP** is created each time a map is to be created and all map functionality is accessed through this object. The PCMMAP object is not the same as the map window you create using the PC*MILER|Mapping function PCMGCREATEMAPWINDOW. In order to draw a PC*MILER map in any windows object’s client area, you need to call the Paint method when responding to a WM_PAINT event. If you are using it on the web, you do not need to call the Paint method. Instead use the CreateGif method to create a .gif image of the map.

**NOTE:** It is the user’s responsibility to delete all objects that have been created.

**PCMMAPSettings** can be used to get the map settings. It returns the map’s center, zoom level and the detail level. The syntax is:

```vba
mapSettingsObj = mapMgrObj.MapSettings
```

The PCMMAPSettings object is useful to recreate the map if you are using it in a stateless web application. Before destroying the PCMMAP object, call MapSettings to save the map’s center, zoom level and the detail level. Then next time after creating a new PCMMAP object, call SetMapSettings with the
previously saved values to recreate the map that was destroyed. Any user-created layers such as trips, pins, lines and labels will not be recreated. Users need to call appropriate functions to create these layers again.

**Objects, properties and methods listed**

**PCMMapMgr OBJECT PROPERTIES AND METHODS**

**PROPERTIES:**
- IsOK: BOOL (read)
- ErrorCode: long (read)

**METHODS:**
- CreateMap

**PCMMap OBJECT PROPERTIES AND METHODS**

**PROPERTIES:**
- MapID: long (read)
- MapSettings: long (read)
- NumFrameAreas: long (read)

**METHODS:**
- CreateGifFile
- CreateGifBytes
- CopyToClipboard
- GetFrameArea
- FrameArea
- SetGifDirectory
- ZoomIn
- ZoomOut
- ZoomTo
- ZoomToPlace
- GetGifLocationXY
- MoreDetail
- LessDetail
- Pan
- SetMapSettings
- SetScaleUnits
- ToggleRoadLegend
- ToggleRouteLegend
- ToggleScaleLegend
- UpdateRoute
- UpdateRoute2
- FrameRoute
Paint
Print
PlotPin
SetUseOverlapIcon
SetOverlapIconName
FramePin
FramePinMap
DeletePin
PlotLabel
DeleteLabel
PlotLine
DeleteLine
PlotTrip
FrameTrip
DeleteTrip
DeletePinMap
ShowPinMap
ShowLayer

**PCMMapSettings OBJECT PROPERTIES**

**PROPERTIES:**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>long</td>
<td>(read)</td>
</tr>
<tr>
<td>y</td>
<td>long</td>
<td>(read)</td>
</tr>
<tr>
<td>xzoom</td>
<td>long</td>
<td>(read)</td>
</tr>
<tr>
<td>yzoom</td>
<td>long</td>
<td>(read)</td>
</tr>
<tr>
<td>detail</td>
<td>long</td>
<td>(read)</td>
</tr>
</tbody>
</table>
5.2 PCMMMapMgr PROPERTIES AND METHODS

IsOK property  (read)

Description:
Checks that the PCMMMapMgr object was created with no errors.

Visual Basic Syntax:
Ret = mapMgrObj.isOK

Remarks:
Returns S_OK if the object is in a valid state, S_FALSE if not.

ErrorCode property  (read)

Description:
Returns the PCMMMapMgr object error code.

Visual Basic Syntax:
mapMgrErrorCode = mapMgrObj.ErrorCode

Part | Type | Description
--- | --- | ---
mapMgrErrorCode | long | mapMgrObj error code

Remarks:
Returns pcmgmp32.dll or pmwscomm.dll specific error codes.

CreateMap method

Description:
Returns a PCMMap object.

Visual Basic Syntax:
mapObj = mapMgrObj.CreateMap

Com – Interface:
HRESULT CreateMap([out, retval] IPCMMap** mapObj);

Part | Type | Description
--- | --- | ---
mapObj | object | PCMMap object

Remarks:
Returns the map object.
5.3 PCMMMap PROPERTIES AND METHODS

MapID property (read)

Description:
Returns a unique id for each map created by the CreateMap method.

Visual Basic Syntax:
\[ id = \text{mapObj.MapID} \]

Part | Type | Description
--- | --- | ---
id | long | the unique id for this map

Remarks:
Returns -1 if errors occurred on creation.

MapSettings property (read)

Description:
Returns a PCMMMapSettings object. This object can be used to get the map settings. It returns the map’s center, zoom level and the detail level.

Visual Basic Syntax:
\[ \text{mapSettingsObj = mapMgrObj.MapSettings} \]

Part | Type | Description
--- | --- | ---
mapSettingsObj | object | map settings object

Remarks:
PCMMMapSettings object is useful to recreate the map if you are using it in a stateless web application. Before destroying the PCMMMap object, call MapSettings to save the map’s center, zoom level and the detail level. Then next time after creating a new PCMMMap object, call SetMapSettings with the previously saved values to recreate the map that was destroyed. Any user-created layers such as trips, pins, lines and labels will not be recreated. Users need to call appropriate functions to create these layers again.
**NumFrameAreas property** (read)

Description:
Returns the number of frameable areas available through this map.

**Visual Basic Syntax:**

\[
num = mapObj.NumFrameAreas
\]

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num</td>
<td>long</td>
<td>the number of frameable areas</td>
</tr>
</tbody>
</table>

Remarks:
PCMGNumFrameAreas

---

**CopyToClipboard method**

Description:
Places the current gif image on the system Clipboard.

**Visual Basic Syntax:**

\[
mapObj.CopyToClipboard (hdc)
\]

**Com – Interface:**

HRESULT CopyToClipboard([in] long hdc);

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdc</td>
<td>long</td>
<td>Handle to the device context</td>
</tr>
</tbody>
</table>

---

**CreateGifFile method**

Description:
Creates a .gif file of the map on disk.

**Visual Basic Syntax:**

\[
mapObj.CreateGifFile(width, height, gifId, option)
\]

**Com – Interface:**

HRESULT CreateGifFile([in] long width, [in] long height, BSTR gifId, [in] long option);

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>long</td>
<td>desired width of the .gif in pixels</td>
</tr>
<tr>
<td>height</td>
<td>long</td>
<td>desired height of the .gif in pixels</td>
</tr>
<tr>
<td>gifId</td>
<td>string</td>
<td>filename of the .gif (may have full path)</td>
</tr>
<tr>
<td>option</td>
<td>long</td>
<td>desired scale legend option</td>
</tr>
</tbody>
</table>
Remarks:
Returns 1 on success. The following constants represent the five possible options for positioning the legend:

0  NO_SCALE
1  TOP_LEFT_SCALE
2  TOP_RIGHT_SCALE
3  BOTTOM_LEFT_SCALE
4  BOTTOM_RIGHT_SCALE

BOTTOM_RIGHT_SCALE is the default position.

**CreateGifBytes method**

Description:
Creates a gif image in memory.

**Visual Basic Syntax:**
```vbnet
mapObj.CreateGifBytes(width, height, option, buffer)
```

**Com – Interface:**
```c
HRESULT CreateGifBytes([in] long width, [in] long height,[in] long option, VARIANT *buffer);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>long</td>
<td>desired width of the gif image in pixels</td>
</tr>
<tr>
<td>height</td>
<td>long</td>
<td>desired height of the gif image in pixels</td>
</tr>
<tr>
<td>option</td>
<td>long</td>
<td>desired scale legend option</td>
</tr>
<tr>
<td>buffer</td>
<td>VARIANT</td>
<td>buffer</td>
</tr>
</tbody>
</table>

Remarks:
Returns 1 on success. The following constants represent the five possible options for positioning the legend:

0  NO_SCALE
1  TOP_LEFT_SCALE
2  TOP_RIGHT_SCALE
3  BOTTOM_LEFT_SCALE
4  BOTTOM_RIGHT_SCALE

BOTTOM_RIGHT_SCALE is the default position.
DeleteLabel method

Description:
Deletes the label identified by id in the layer layerid.

Visual Basic Syntax:
mapObj.DeleteLabel(layerid, id)

Com – Interface:
HRESULT DeleteLabel([in] BSTR, [in] BSTR);

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>id of the layer containing the label to be deleted</td>
</tr>
<tr>
<td>id</td>
<td>string</td>
<td>unique identifier of the label</td>
</tr>
</tbody>
</table>

DeleteLine method

Description:
Deletes the line identified by id in the layer layerid.

Visual Basic Syntax:
mapObj.DeleteLine(layerid, id)

Com – Interface:
HRESULT DeleteLine([in] BSTR, [in] BSTR);

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>id of the layer containing the line to be deleted</td>
</tr>
<tr>
<td>id</td>
<td>string</td>
<td>unique identifier of line</td>
</tr>
</tbody>
</table>

Remarks:
Refer to section 3.5 of this manual.

DeletePin method

Description:
Deletes the pin identified by id in the layer layerid.

Visual Basic Syntax:
mapObj.DeletePin(layerid, id)

Com – Interface:
HRESULT DeletePin([in] BSTR, [in] BSTR);
### DeletePinMap method

#### Description:
Removes the Pin layer identified by layerid from the map.

#### Visual Basic Syntax:
```
mapObj.DeletePinMap(layerid)
```

#### Com – Interface:
```
HRESULT DeletePinMap([in] BSTR);
```

---

### DeleteTrip method

#### Description:
Deletes the trip identified by id in the layer layerid.

#### Visual Basic Syntax:
```
mapObj.DeleteTrip(layerid, id)
```

#### Com – Interface:
```
HRESULT DeleteTrip([in] BSTR, [in] BSTR);
```

---

**Remarks:**
Refer to section 3.5.1, *Pin and Label Functions.*
**FrameArea method**

Description:
Frames the area specified by the string parameter.

Visual Basic Syntax:

```vbnet
mapObj.FrameArea(area)
```

Com – Interface:

```csharp
HRESULT FrameArea(BSTR areaName);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>area</td>
<td>string</td>
<td>the string name of the area</td>
</tr>
</tbody>
</table>

Remarks:

PCMGFrameArea

---

**FramePin method**

Description:
Zooms the map to center the pin specified by layerid and id.

Visual Basic Syntax:

```vbnet
mapObj.FramePin(layerid, id)
```

Com – Interface:

```csharp
HRESULT FramePin(layerid, id);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>layerid of the layer containing the pin to be framed</td>
</tr>
<tr>
<td>id</td>
<td>string</td>
<td>id of the pin to be framed</td>
</tr>
</tbody>
</table>

Remarks:

Refer to section 3.5.1, *Pin and Label Functions*.

---

**FramePinMap method**

Description:
Zooms the map to include all of the pins in the pinmap layer layerid.

Visual Basic Syntax:

```vbnet
mapObj.FramePinMap(layerid)
```

Com – Interface:

```csharp
HRESULT FramePinMap([in] BSTR);
```
<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>id of the layer containing the pins to be framed</td>
</tr>
</tbody>
</table>

Remarks:
Refer to section 3.5.7, *Pinmap Functions*.

---

**FrameRoute**  method

Description:
Frames the trip represented by the trip ID.

Visual Basic Syntax:

```vbs
mapObj.FrameRoute(tripID)
```

Com – Interface:

```c
HRESULT FrameRoute([in] long tripID);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tripID</td>
<td>long</td>
<td>trip id</td>
</tr>
</tbody>
</table>

Remarks:
The user must have the PC*MILER|Connect object to display trip information on the map.

---

**FrameTrip**  method

Description:
Frames the route plotted by PlotTrip.

Visual Basic Syntax:

```vbs
mapObj.FrameTrip(layered, id)
```

Com – Interface:

```c
HRESULT FrameTrip([in] BSTR, [in] BSTR);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>should match layered parameter in PlotTrip call</td>
</tr>
<tr>
<td>id</td>
<td>string</td>
<td>should match id parameter in PlotTrip call</td>
</tr>
</tbody>
</table>

Remarks:
PlotTrip
**GetFrameArea method**

Description:
- Gets the string name of the frameable area indexed by which. Which must be 0 to NumFrameAreas-1.

Visual Basic Syntax:

```vbnet
area = mapObj.GetFrameArea(which)
```

Com – Interface:

```csharp
HRESULT GetFrameArea([in] long which, [out, retval] BSTR* area);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>area</td>
<td>string</td>
<td>the string name of the area</td>
</tr>
<tr>
<td>which</td>
<td>long</td>
<td>index of the frameable area</td>
</tr>
</tbody>
</table>

Remarks:
- PCMGetFrameArea

**LessDetail method**

Description:
- Decreases the number of roads, road names and city names displayed. Each call to the function decreases the level of detail by the same amount as zooming out a level. The function may be called multiple times to dramatically decrease the level of detail.

Visual Basic Syntax:

```vbnet
mapObj.LessDetail
```

Com – Interface:

```csharp
HRESULT LessDetail();
```

Remarks:
- PCMGRmoveDetail

**MoreDetail method**

Description:
- Increases the number of roads, road names and city names displayed. Each call to the function increases the level of detail by the same amount as zooming in a level. The function may be called multiple times to dramatically increase the level of detail.

Visual Basic Syntax:

```vbnet
mapObj.MoreDetail
```
Com – Interface:
    HRESULT MoreDetail();

Remarks:
    PCMGAAddDetail

Paint method

Description:
    Draws the map. This function should be used when responding to a
    WM_PAINT message, usually in your OnPaint message-handler member
    function.

Visual Basic Syntax:
    mapObj.Paint(hdc, hwnd)

Com – Interface:
    HRESULT Paint([in] long hdc, [in] long hwnd);

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hdc</td>
<td>long</td>
<td>Handle to the device context to draw in.</td>
</tr>
<tr>
<td>Hwnd</td>
<td>long</td>
<td>Handle to the window to be painted.</td>
</tr>
</tbody>
</table>

Remarks:
    Returns S_OK if the function was successful, S_FALSE if not.

Pan method

Description:
    Moves the viewable area of the map in one of eight directions (N, S, E, W,
    NE, NW, SE, SW).

Visual Basic Syntax:
    mapObj.Pan(dir, factor)

Com – Interface:
    HRESULT Pan([in] long dir, [in] double factor);

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>long</td>
<td>direction to pan</td>
</tr>
<tr>
<td>factor</td>
<td>double</td>
<td>distance factor</td>
</tr>
</tbody>
</table>

Remarks:
    The following constants represent the eight possible directions for
    panning:
The distance factor determines how far on the map the viewable area moves and represents the map size in tenths. A factor of 0.0 does not move the viewable area and a factor of 1.0 moves the viewable area exactly one map size. That is, panning with a factor of 1.0 will completely move the area so no locations in the previous view are in the subsequent view. A factor of 0.5 will move the view ½ of the map’s area in the direction specified.

**PlotLabel method**

**Description:**
- Draws a label on the map.

**Visual Basic Syntax:**

```vbnet
mapObj.PlotLabel(layerid, id, importance, style, locations, label)
```

**Com – Interface:**

```c
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>id of the layer to which the new label will be added</td>
</tr>
<tr>
<td>id</td>
<td>string</td>
<td>unique identifier of new label</td>
</tr>
<tr>
<td>importance</td>
<td>string</td>
<td>level of importance (determines at what level of detail the label will be drawn); 1 to 6, with 1 being most important</td>
</tr>
<tr>
<td>style</td>
<td>string</td>
<td>which color and line width to use</td>
</tr>
<tr>
<td>locations</td>
<td>string</td>
<td>location of label (PC*MILER place names only)</td>
</tr>
<tr>
<td>label</td>
<td>string</td>
<td>text of label</td>
</tr>
</tbody>
</table>
PlotLine method

Description:
Draws a line on the map.

Visual Basic Syntax:
`mapObj.PlotLine(layerid, id, importance, style, locations)`

Com – Interface:

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>id of the layer to which the new line will be added</td>
</tr>
<tr>
<td>id</td>
<td>string</td>
<td>unique identifier of new line</td>
</tr>
<tr>
<td>importance</td>
<td>string</td>
<td>level of importance (determines at what level of detail the line will be drawn); 1 to 6, with 1 being most important</td>
</tr>
<tr>
<td>style</td>
<td>string</td>
<td>which color and line width to use</td>
</tr>
<tr>
<td>locations</td>
<td>string</td>
<td>list of stops that make up the line (PC*MILER place names only)</td>
</tr>
</tbody>
</table>

Remarks:
Refer to section 3.5.6, Trip and Line Functions.

PlotPin method

Description:
Draws an icon on the map.

Visual Basic Syntax:
`mapObj.PlotPin(layerid, id, importance, symbol, location, labels)`

Com – Interface:

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>layer that contains the pin (will be created if none exists)</td>
</tr>
<tr>
<td>id</td>
<td>string</td>
<td>unique identifier for the pin (pin will be created if none exists)</td>
</tr>
<tr>
<td>importance</td>
<td>string</td>
<td>level of importance (determines at what level of detail pin will be drawn); 1 to 6, with 1 being most important</td>
</tr>
<tr>
<td>symbol</td>
<td>string</td>
<td>.bmp file name, or PCMGS symbol</td>
</tr>
</tbody>
</table>
location    string    ZIP or postal code, city/state, Canadian postal code, SPLC code, or lat/long
labels     string    (optional) list of up to eight values

Remarks:
Refer to section 3.5.1, *Pin and Label Functions*.

---

**SetUseOverlapIcon**  method

Description:
Sets overlapping mode for pin layer

Visual Basic Syntax:
```vbnet
mapObj.SetUseOverlapIcon(layerid, on_off)
```

Com – Interface:
```csharp
HRESULT SetUseOverlapIcon ([in] BSTR, [in] BOOL);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>layer that contains the pin (will be created if none exists)</td>
</tr>
<tr>
<td>on_off</td>
<td>boolean</td>
<td></td>
</tr>
</tbody>
</table>

Remarks:
Refer to section 3.4.8, *Layer Control Functions*.

---

**SetOverlapIconName**  method

Description:
Sets overlapping icon for pin layer

Visual Basic Syntax:
```vbnet
mapObj.SetOverlapIconName(layerid, icon)
```

Com – Interface:
```csharp
HRESULT SetOverlapIconName ([in] BSTR, [in] BSTR);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>layer that contains the pin (will be created if none exists)</td>
</tr>
<tr>
<td>icon</td>
<td>string</td>
<td>.bmp file name, or PCMGS symbol</td>
</tr>
</tbody>
</table>

Remarks:
Refer to section 3.4.8, *Layer Control Functions*. 
**PlotTrip** method

Description:
Draws a route’s trip over the PC*MILER network on the map.

**Visual Basic Syntax:**

```vba
mapObj.PlotTrip(layerid, id, importance, style, locations, options)
```

**Com – Interface:**

```
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>the feature layer to which the new trip will be added</td>
</tr>
<tr>
<td>id</td>
<td>string</td>
<td>unique identifier of the trip</td>
</tr>
<tr>
<td>importance</td>
<td>string</td>
<td>level of importance (determines at what level of detail the trip will be drawn); 1 to 6, with 1 being most important</td>
</tr>
<tr>
<td>style</td>
<td>string</td>
<td>which line color and width to use</td>
</tr>
<tr>
<td>locations</td>
<td>string</td>
<td>list of stops that make up the trip (PC*MILER place names only)</td>
</tr>
<tr>
<td>options</td>
<td>string</td>
<td>list of PC*MILER routing options to use when calculating the trip</td>
</tr>
</tbody>
</table>

Remarks:
Refer to section 3.5.6, *Trip and Line Functions*.

---

**Print** method

Description:
Prints the map to a printer device.

**Visual Basic Syntax:**

```vba
mapObj.Print (hdc, title)
```

**Com – Interface:**

```
HRESULT Print([in] long hdc, [in] BSTR, title);  
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdc</td>
<td>long</td>
<td>handle to the printer device context.</td>
</tr>
<tr>
<td>title</td>
<td>string</td>
<td>title for the printed map.</td>
</tr>
</tbody>
</table>

Remarks:
Returns S_OK if the function was successful, S_FALSE if not.
SetGifDirectory method

Description:
Sets the default directory or folder to store .gif images created by CreateGifFile.

Visual Basic Syntax:
mapObj.SetGifDirectory(dir)

Com – Interface:
HRESULT SetGifDirectory([in] BSTR);

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>string</td>
<td>name of the directory or folder.</td>
</tr>
</tbody>
</table>

Remarks:
Ignore this if you are always using a full path in CreateGifFile.

SetMapSettings method

Description:
Set the mapping settings for this map.

Visual Basic Syntax:
mapMgrObj.SetMapSettings(x, y, xzoom, yzoom, detail)

Com – Interface:

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>long</td>
<td>x coordinate of the map’s center.</td>
</tr>
<tr>
<td>y</td>
<td>long</td>
<td>y coordinate of the map’s center.</td>
</tr>
<tr>
<td>xzoom</td>
<td>long</td>
<td>xzoom level</td>
</tr>
<tr>
<td>yzoom</td>
<td>long</td>
<td>yzoom level</td>
</tr>
<tr>
<td>detail</td>
<td>long</td>
<td>detail level</td>
</tr>
</tbody>
</table>
**SetScaleUnits method**

Description:
Set scale units of the map to miles or kilometers.

Visual Basic Syntax:
```
mapObj.SetScaleUnits(units)
```

Com – Interface:
```
HRESULT SetScaleUnits([in] long units);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>units</td>
<td>long</td>
<td>miles or kilometers</td>
</tr>
</tbody>
</table>

Remarks:
Sets the maps units to either miles (0) or kilometers(1).

**ToggleScaleLegend method**

Description:
Sets the scale legend visibility.

Visual Basic Syntax:
```
mapObj.ToggleScaleLegend(on_off)
```

Com – Interface:
```
HRESULT ToggleScaleLegend([in] int value);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>int</td>
<td>set to 0 to hide the legend, set to nonzero to show the legend</td>
</tr>
</tbody>
</table>

**ToggleRoadLegend method**

Description:
Sets the road legend visibility.

Visual Basic Syntax:
```
mapObj.ToggleRoadLegend(on_off)
```

Com – Interface:
```
HRESULT ToggleRoadLegend([in] int value);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>int</td>
<td>set to 0 to hide the legend, set to nonzero to show the legend</td>
</tr>
</tbody>
</table>
ToggleRouteLegend method

Description:
Sets the route legend visibility.

Visual Basic Syntax:
mapObj.ToggleRouteLegend(on_off)

Com – Interface:
HRESULT ToggleRouteLegend([in] int value);

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>int</td>
<td>set to 0 to hide the legend, set to nonzero to show the legend</td>
</tr>
</tbody>
</table>

ShowLayer method

Description:
Use this function to show or hide the layer identified by layerid.

Visual Basic Syntax:
mapObj. ShowLayer(layerid, onoff)

Com – Interface:
HRESULT ShowLayer([in] BSTR, [in] BOOL);

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layerid</td>
<td>string</td>
<td>layer name</td>
</tr>
<tr>
<td>onoff</td>
<td>BOOL</td>
<td>show if true, or hide if false</td>
</tr>
</tbody>
</table>

Remarks:
This function can be used to show or hide Trip layers, Line layers, Label layers, and any PC*MILER layers. Use True to turn the layer on, use False to turn the layer off.

ShowPinMap method

Description:
Use this function to show or hide the Pin layer identified by layerid.

Visual Basic Syntax:
mapObj.ShowPinMap(layerid, onoff)

Com – Interface:
HRESULT ShowPinMap([in] BSTR, [in] BOOL);
Part | Type | Description
--- | --- | ---
layerid | string | layer name
onoff | BOOL | true or false

Remarks:
This function can be used to show or hide only pin layers (layers will not be deleted). Use True to turn the layer on, False to turn the layer off. Refer to section 3.5.7, Pinmap Functions.

**UpdateRoute method**

**Description:**
Updates the map with information in the trip represented by the trip ID.

**Visual Basic Syntax:**

```vbnet
mapObj.UpdateRoute(tripID)
```

**Com – Interface:**

```csharp
HRESULT UpdateRoute([in] long tripID);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tripID</td>
<td>long</td>
<td>trip id</td>
</tr>
</tbody>
</table>

Remarks:
The user must have the PC*MILER|Connect object to display trip information on the map.

**UpdateRoute2 method**

**Description:**
Updates the map with information in the trip represented by the trip ID and drawn with style represented by the Style.

**Visual Basic Syntax:**

```vbnet
mapObj.UpdateRoute2(tripID, Style)
```

**Com – Interface:**

```csharp
HRESULT UpdateRoute2([in] tripID, [in] Style);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tripID</td>
<td>long</td>
<td>trip id</td>
</tr>
<tr>
<td>Style</td>
<td>string</td>
<td>style (line width and color, separated by vertical bar, for example “red</td>
</tr>
</tbody>
</table>

Remarks:
This function is the extension of UpdateRoute. See section 4.4.3, Plotting a Route Between Two Points for a description of style variable.
**ZoomIn method**

Description:

Zooms in one level. Equivalent to double-clicking with the left mouse. Will cause more detail to appear on the map.

Visual Basic Syntax:

```vbnet
mapObj.ZoomIn
```

Com – Interface:

```
HRESULT ZoomIn();
```

Remarks:

PCMGZoomIn

---

**ZoomOut method**

Description:

Zooms out one level. Will cause less detail to appear on the map.

Visual Basic Syntax:

```vbnet
mapObj.ZoomOut
```

Com – Interface:

```
HRESULT ZoomOut();
```

Remarks:

PCMGZoomOut

---

**ZoomTo method**

Description:

Zooms to a rectangle on the map.

Visual Basic Syntax:

```vbnet
mapObj.ZoomTo(left, top, right, bottom)
```

Com – Interface:

```
HRESULT ZoomTo([in] long left, [in] long top, [in] long right, [in] long bottom);
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>long</td>
<td>left of the rectangle</td>
</tr>
<tr>
<td>top</td>
<td>long</td>
<td>top of the rectangle</td>
</tr>
<tr>
<td>right</td>
<td>long</td>
<td>right of the rectangle</td>
</tr>
<tr>
<td>bottom</td>
<td>long</td>
<td>bottom of the rectangle</td>
</tr>
</tbody>
</table>
**ZoomToPlace**  method

Description:
Zooms to a place on the map.

Visual Basic Syntax:

\[ \text{mapObj.ZoomToPlace}(\text{placename}) \]

Com – Interface:

\[ \text{HRESULT ZoomToPlace([in] BSTR);} \]

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>placename</td>
<td>string</td>
<td>name of the place</td>
</tr>
</tbody>
</table>

**GetGifLocationXY**  method

Description:
This function does the opposite of the one above, it returns an (x,y) point in the GIF image corresponding to a given location (location can be any valid PCM location: Lat/Long, postal code, city/state, or POI).

Visual Basic Syntax:

\[ \text{mapObj.GetGifLocationXY}(\text{width, height, BSTR}) \]

Com – Interface:

\[ \text{HRESULT GetGifLocationXY ([in] long width, [in] long height, [in] BSTR, [out] long *x, [out] long *y);} \]

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>long</td>
<td>width of GIF in pixels</td>
</tr>
<tr>
<td>height</td>
<td>long</td>
<td>height of GIF in pixels</td>
</tr>
<tr>
<td>BSTR</td>
<td>string</td>
<td>PC*MILER Lat/Long, postcode, city/state, POI</td>
</tr>
<tr>
<td>x</td>
<td>long</td>
<td>horizontal position</td>
</tr>
<tr>
<td>y</td>
<td>long</td>
<td>vertical position</td>
</tr>
</tbody>
</table>

Remarks:

PCMGetGifLocationXY
5.4 PCMMMapSettings PROPERTIES

**X property (read)**

Description:
Returns the x coordinate of the map settings object.

Visual Basic Syntax:
\[ xcoord = \text{MapSettingsObj}.x \]

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xcoord</td>
<td>long</td>
<td>the x coordinate of this object</td>
</tr>
</tbody>
</table>

**Y property (read)**

Description:
Returns the y coordinate of the map settings object.

Visual Basic Syntax:
\[ ycoord = \text{MapSettingsObj}.y \]

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ycoord</td>
<td>long</td>
<td>the y coordinate of this object</td>
</tr>
</tbody>
</table>

**Xzoom property (read)**

Description:
Returns the xzoom level of the map settings object.

Visual Basic Syntax:
\[ xzoomlevel = \text{MapSettingsObj}.xZoom \]

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xzoomlevel</td>
<td>long</td>
<td>the xzoom level</td>
</tr>
</tbody>
</table>
**Yzoom**  **property**  **(read)**

Description:
Returns the yzoom level of the map settings object.

**Visual Basic Syntax:**

```
yzoomlevel = MapSettingsObj.yZoom
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yzoomlevel</td>
<td>long</td>
<td>the yzoom level</td>
</tr>
</tbody>
</table>

**Detail**  **property**  **(read)**

Description:
Returns the detail level of the map settings object.

**Visual Basic Syntax:**

```
detaillevel = MapSettingsObj.Detail
```

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>detaillevel</td>
<td>long</td>
<td>the detail level</td>
</tr>
</tbody>
</table>
‘Run-time error ‘1004’: Programmatic access to Visual Basic Project is not trusted’

To resolve this issue, follow these steps (or equivalent steps in your version of Excel – these are for Excel 10):

1. Select File > Options.
2. Select Trust Center > Trust Center Settings.
3. Select Macro Settings.
4. Check “Trust access to the VBA project object model”.

Postal codes with leading zero’s

If you enter a postal code with a leading zero (e.g. 08540) Excel may interpret it as a number and remove the leading zero. To correct this problem, either type an apostrophe in front of the postal code (e.g. ‘08540) or format the field as text.

‘Cannot access PCMGMP32.XLA’ error

When you open the Add-in dialog box, a dialog box appears that gives the above error. Microsoft has acknowledged this problem and is researching it. Please call Microsoft and refer to document number Q128186 for a status update if you are experiencing this problem.

To access pcmgmp32.xla, exit and restart Excel and manually enable the Add-In (see Chapter 4).

‘Cannot find VBAEN.OLB’ error

Excel will attempt to access this file when it tries to load the Add-In. First, make sure that the file vbaen.olb exists. It should be either in the Windows directory or the SYSTEM subdirectory inside the Windows directory. If the file does not exist, you must re-install Windows.

If the file exists, then the problem is in the Windows Registration File (reg.dat). The location of vbaen.olb is saved in the reg.dat. Make sure the path to this file in the reg.dat points to the correct location. You can run REGEDIT /V to view/edit
the `reg.dat`. **Note:** We do not support making modifications to this file. Please make a backup copy before making any changes.

Look for the key "**TypeLib**". Look for the **Win17** selection. Under this section should be a complete path to the **vbaen.olb**. Ensure the full path is correct.

**‘Sub or function not defined’ error**

When making calls to **PC*MILER|Mapping** from a macro sheet, you may see this message. To fix the problem, from the **Tools** menu select **References** and make sure that **pcmgrp32.xla** is checked.

**PC*MILER|Mapping won’t restart**

Under certain circumstances when using Windows for Workgroups the **pcmgmap.exe** will not start after it has been opened and closed. To restart it you must exit Windows. To avoid this problem, always exit Excel before exiting the **PC*MILER|Mapping** program.

**Bitmaps do not draw**

On some machines with very little video memory (like laptops), bitmaps may not be drawn on the screen. To reduce the demand on video memory, change video drivers to reduce the number of colors being rendered or move to a lower resolution video mode.

**You have problems using custom routing from PC*MILER**

If you have problems using custom routing that you created in **PC*MILER**, set the value of the following item in the **PCMSERVE.INI** file to TRUE:

```
CustomRoute = TRUE
```

The **PCMSERVE.INI** file is located in your Windows or Winnt folder. See **Appendix B**.
Appendix A:
Location of Header Files & Sample Code

The header files `pcmgmap.h`, `pcmgwin.h`, and `pcmgwinex.h` for unmanaged win32 applications can be found in the `C_CPP` folder of the PC*MILER|Mapping installation (usually `C:\ALK Technologies\PCMILER31\Mapping\C_CPP`). Sample code is in the same location.

`Pcmgmap.def` and `pcmgwin.def` are found in the Mapping folder. Other subfolders in the Mapping folder include additional files containing sample code and additional documentation, along with descriptive ReadMe files.
Appendix B: The PCMSERVE.INI File

PC*MILER|Mapping and PC*MILER|Connect share the same INI file (PCMSERVE.INI). You can modify the INI file to set default trip options so that these options are active each time PC*MILER|Mapping starts up. This file is located in your Windows or Windows NT folder, and can be opened using Notepad, Wordpad, or another text editor.

Note that trip options can also be set using the API functions or in the PC*MILER user interface. An option set with an API function takes precedence over both the INI setting and the setting in the user PC*MILER interface. The order of precedence is as follows:

1. Options that are set using PC*MILER|Mapping functions prevail over the default options set in PC*MILER and the INI file.
2. Options set in PCMSERVE.INI prevail over those set in PC*MILER.
3. Options set in PC*MILER as defaults take effect only in the absence of settings 1 and 2.

**NOTE:** Beginning in Version 26, customizations in the PCMSERVE.INI file from the previous version are retained when you install a new version of PC*MILER.

Settings in the INI that can be added or edited are listed below. If you open the INI file, you won’t see all of these settings in it. If any key doesn’t have a value or is not found in the INI file, it assumes the default value or the value set in the PC*MILER user interface.

<table>
<thead>
<tr>
<th>Key</th>
<th>Valid Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Engine]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ShowEngine=</td>
<td>0 1</td>
<td>Should Connect automatically start the engine (1) or not (0). Default = 0</td>
</tr>
<tr>
<td>[MapLogging]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable=</td>
<td>0 1</td>
<td>Should log files be generated (1) or not (0). Default = 0</td>
</tr>
<tr>
<td>File=</td>
<td></td>
<td>Path/file name of log file. For example: File=C:\Program Files\ALK Technologies\PCMiler_2017_3\pcm_map.log</td>
</tr>
<tr>
<td>Append=</td>
<td>0 1</td>
<td>Append to old file (1) or write over (0). Default = 0</td>
</tr>
</tbody>
</table>
Appendix B: The PCMSERVE.INI File

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxStrLen=</td>
<td>Assign number of characters to truncate log messages to (optional). Suggested setting = 254.</td>
</tr>
<tr>
<td>DisplayTime=</td>
<td>When DisplayTime = 1, date and time are shown at the beginning of each line in specified log file. Default = 0</td>
</tr>
<tr>
<td>[Defaults]</td>
<td></td>
</tr>
<tr>
<td>CalcType=</td>
<td>The default routing type: most Practical, Shortest by distance, favor State + National Network highways (includes 53 Foot Trailer or Twins routing), avoid tolls, Personally Owned Vehicle (for DTOD), and air (straight line). Default = Practical</td>
</tr>
<tr>
<td>Units=</td>
<td>What unit of measure should distance be shown in. Default = Miles</td>
</tr>
<tr>
<td>ChangeDest=</td>
<td>When optimizing the route, should the trip’s destination be optimized also (T). Default = False</td>
</tr>
<tr>
<td>Borders=</td>
<td>Should the engine try to keep routes within the United States (F), or can they cross and recross the borders at will (T). Default = True</td>
</tr>
<tr>
<td>HubMode=</td>
<td>Calculate the routes from the origin to each stop (T), not through each stop (F). Default = False</td>
</tr>
<tr>
<td>AlphaOrder=</td>
<td>List the states in the State Report in alphabetical order (T) or in the order driven (F). Default = True</td>
</tr>
<tr>
<td>FerryMiles=</td>
<td>Use ferry distances in mileage and cost calculations (T), or don’t use (F). Default = True</td>
</tr>
<tr>
<td>Setting</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>LightVehicle</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>MAPPING</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>EXPMAP</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td><strong>[Options]</strong></td>
<td></td>
</tr>
<tr>
<td>CustomRoute</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>HazRoute</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>General*</td>
</tr>
<tr>
<td></td>
<td>Explosive</td>
</tr>
<tr>
<td></td>
<td>Inhalant</td>
</tr>
<tr>
<td></td>
<td>Radioactive</td>
</tr>
<tr>
<td></td>
<td>Corrosive</td>
</tr>
<tr>
<td></td>
<td>Flammable</td>
</tr>
<tr>
<td></td>
<td>Harmful to Water</td>
</tr>
<tr>
<td>PartialCityMatch</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>HistoricalRoadSpeeds</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>TranslateAlias</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>UseUSPostCodes</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>UseMexPostCodes=</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>UseStreets=</td>
<td>TRUE</td>
</tr>
<tr>
<td>(with PC*MILER</td>
<td>Streets data only)</td>
</tr>
<tr>
<td>LatLonFormatDecimal=</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>UseNLAbbrevInMX=</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>UseOverlapIcon=</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>UseOverlapCount=</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
</tr>
<tr>
<td>CountryAbbrevType=</td>
<td>FIPS</td>
</tr>
<tr>
<td></td>
<td>ISO2</td>
</tr>
<tr>
<td></td>
<td>ISO3</td>
</tr>
<tr>
<td></td>
<td>GENC2</td>
</tr>
<tr>
<td></td>
<td>GENC3</td>
</tr>
</tbody>
</table>
### MappingOptions

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvoidFavorAutoSave</td>
<td>TRUE</td>
<td>This option can be set to TRUE to autosave avoids/favors on shutdown.</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
<td>Default = False (Note: when this line is not present, default = false)</td>
</tr>
<tr>
<td>GeofenceAutoSave</td>
<td>TRUE</td>
<td>With this option set to TRUE, PC*MILER</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
<td>Default = True (Note: when this line is not present, default = true)</td>
</tr>
</tbody>
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### Default

<table>
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<tr>
<th>Option</th>
<th>Value</th>
<th>Description</th>
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<tbody>
<tr>
<td>Region</td>
<td>NA</td>
<td>Default region is NA (North America). Other regions available with</td>
</tr>
<tr>
<td></td>
<td>SA</td>
<td>PC*MILER</td>
</tr>
<tr>
<td></td>
<td>Africa</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Asia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Europe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ME</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oceania</td>
<td></td>
</tr>
<tr>
<td>ClassicMap</td>
<td>FALSE</td>
<td>Map will display in PC*MILER Version 18 style when set to TRUE.</td>
</tr>
<tr>
<td></td>
<td>TRUE</td>
<td></td>
</tr>
<tr>
<td>DragMode</td>
<td>FALSE</td>
<td>When set to TRUE, user can drag the map in any direction to shift the view.</td>
</tr>
<tr>
<td></td>
<td>TRUE</td>
<td></td>
</tr>
<tr>
<td>DragRouteMode=</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ProductName=</td>
<td>PC*MILER</td>
<td>Current version of PC*MILER.</td>
</tr>
<tr>
<td>ProductVersion=</td>
<td>31</td>
<td>Path to the current installation of PC*MILER.</td>
</tr>
<tr>
<td>DLLPath=</td>
<td>Usually C:\ALK Technologies\PCMILER31\app</td>
<td>Path to the current installation of PC*MILER.</td>
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</tbody>
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Pin map does not exist -20
Failed to create pin map -21
Unknown location -22
Bad bit map -23
Bad bit map file -24
Pin does not exist -25
Bad importance value -26
Map does not exist -27
Failed to create route -28
Not enough stops -29
Invalid stop -30
Trip not ready -31
Route not run -32
Invalid style -33
Invalid route options -34
Failed to create line -35
Invalid point -36
Not enough points -37
Invalid arguments -38
Route does not exist -39
Line does not exist -40
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<tr>
<td>CreateMap (PCMMapMgr method)</td>
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<td>DeleteLabel (PCMMap method)</td>
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<tr>
<td>DeleteLine (PCMMap method)</td>
<td>79</td>
</tr>
<tr>
<td>DeletePin (PCMMap method)</td>
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<tr>
<td>DeletePinMap (PCMMap method)</td>
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<tr>
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<td>FramePin (PCMMap method)</td>
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<td>PlotLabel (PCMMap method)</td>
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<td>PCMGSetDebug</td>
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<td>PCMGSetCustomMode</td>
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<td>PCMGCreateLegendGIF</td>
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<td><strong>Map Display Functions</strong></td>
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<tr>
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