Gibson Ridge 2 Analyst Program for Dummies!!!

(like me)

Updated for GR2A 2.90
May 2020

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Introduction

This is intended to be an introduction/refresher to the GR2A program. It doesn’t cover every single feature, but hits on those that are the most useful. This manual was made for **GR2A 2.90**. Previous versions of GR2A 2.x, GR2/GR2A 1.x, and GR3 have similar interfaces, but may differ in sometimes substantial ways or be missing features.

Hopefully you can glean some new information and tricks on using GR2A from this presentation. With the right setup, GR2A can be a very powerful program.

**NOTE:** As of May 2020, GR now supports Level II TDWR data. However, the nationwide data feed is not fully implemented. Data will not be available for all sites until this is completed. GR has the option to check for live data availability and will highlight which TDWR sites are available—see [this section](#) for more info.
If you are installing GR2A for the first time on your computer, you will likely see a pop-up box appear when you first launch the program asking which Level II data feed to use (see screen capture below).

Unless you have a different feed to use, it is easiest to choose the Iowa State L2 feed (first option). You can always change these settings later in the **File -> Configure Polling** menu item.

If you do not set a Live L2 feed right now, you can do so later by selecting the File menu item and then Configure Polling.
Program Layout

Component Descriptions

- **Menu Bar**
  Access to almost all of the settings for GR2A

- **Toolbar**
  Shortcuts to the most common options (polling, animation, viewing options, storm motion, icons, and warnings). Mousing over each button gives its description.

- **Color Table**
  Scale for the currently displayed or selected product

- **Radar Display Window**
  Displays the currently loaded data
The Product/Tilt Window can be toggled on and off by going to Windows -> *Show Product /Tilt Window*.

The window shows the available radar tilts and other valuable VCP information in one place. When toggled off, much of this info shifts to small boxes placed in the four corners of the Radar Display Window.

*Description of the Product/Tilt Window on Next Page*
**Program Layout**

**Product/Tilt Window & Status Bar**

**Product/Tilt Window**

- **Site ID & MESO-SAILS or MRLE scanning strategy in use, start time of the volume scan and product, VCP, and the user-set storm motion**
- **Available products**
- **Available tilts to choose from. If a * appears next to the tilt, the data is from the previous volume scan.**

**Status Bar**

- **Shapefile Data at Cursor (ex. Road Name)**
- **Cursor Azimuth and Range from Marker/Radar**
- **Cursor Readout / Max Unambiguous Velocity (V/SRM only)**
- **Height of Radar Beam at Cursor (ARL)**
- **Radar Display Window Resolution**
- **If AVSET is Enabled**
- **MESO-SAILS or MRLE scans**
- **Live Data Polling Status & Update Time**

**MESO-SAILS & MRLE Display Notes**

When GR displays the text “SAILS_x”, x is the number of additional 0.5° slices being scanned. This number ranges from 1 to 3.

For the text “MRLE_x”, x is the number of additional low-level tilts being scanned.

- MRLE_2 = 0.5°, 0.9°
- MRLE_3 = 0.5°, 0.9°, 1.4°
- MRLE_4 = 0.5°, 0.9°, 1.4°, 1.8°

MESO-SAILS and MRLE cannot be used concurrently. If no text is displayed, neither scanning strategy is being used.
Radar data can be viewed in one, two, or four panels in the Radar Display Window.

**Panels**

- **Panels -> One Panel**
  to view one window

- **Panels -> Two Panels**
  to view two panels side by side

- **Panels -> Four Panels**
  to view four panels in the window
Program Layout

Panel Editing

• To add a product to each panel in the two or four panel layout, click the panel—it becomes highlighted with a thin black box—and choose the desired product and elevation from the Product/Tilt Window or Menu Bar.

• Pre-built panels are also under the **Panels** menu. Up to 8 different layouts can be edited and saved using the **Panels -> Save Current Panels as** option in the menu.

Each panel is numbered 1-8. To open a panel, choose it from the list under the **Panels** menu or select the corresponding number from the keyboard/keypad.
Radar Site Settings
Changing Current & Startup Sites

- To change the current site, go to **Site -> Select…**
  - Choose your site from the list that opens and click **OK**.
  - Sites that begin with the letter “T” are TDWR sites.
  - You can also change to a nearby site by clicking on the radar ID in the Radar Display Window.

- To change the startup site
  - Go to **Site -> Settings…**
  - In the Startup Site box, click **Change** and select the site from the provided list
  - To have GR2A begin polling this site at startup, check the box below the site selection field
  - Click **OK** once done
Radar Site Settings

Favorite Sites

• User-defined favorite radars are displayed in the Site menu
  Sites are displayed in alphabetical order by site ID

• To configure Favorites:
  – Go to Site -> Settings…
  – In the Favorite Sites box, click Add
  – Select the site from the list and click OK
    You will have to do this for each site
  – To remove a site from your favorites, select the site from your list and click Remove
  – Click OK in the Site Settings box when done

To add the currently displayed radar site as a favorite, go to Site -> Add to Favorites
Loading Radar Imagery

Live Data

• To start downloading live data
  – Click the Start Polling button 🔄 on the Toolbar
  – Note: A polling site must be configured beforehand, either when the program was first set up or via the Configure Polling setting

• To load previous volume scans
  – Click the Download Recent Data button 📊 on the Toolbar
  – To configure how many volume scans GR2A downloads and how often it polls for data, see the Configure Polling section

• To stop live polling without shutting GR2A down
  – Click the Stop Polling button 🚫 on the Toolbar
Loading Radar Imagery

Configure Polling (Advanced Users)

- Navigate to *File -> Configure Polling...*
  
  You cannot be downloading live data while changing these options

- The window that opens up will display the sources of Level II data. The buttons on the right allow you to add/remove new sources and change their priority (top source is used first).

- There are three configurable options on the bottom:
  
  - **Polling Interval**: How often GR2A checks for new radar data
  
  - **Retain files for**: How long GR2A will keep the files it downloads before discarding them
  
  - **Keep in memory**: How many scans GR2A will keep in memory that will be available for animating

![Configure Polling Window]

[Image: Configure Polling Window]
Loading Radar Imagery

TDWR Data Availability

As of April 2020, GR2A supports the use of TDWR data, though Level II data is not flowing from all sites.

- To alert users to whether data is available for a site, there is an option called *Automatically Refresh Sources* in the Configure Polling window. This is **DISABLED** by default. If you plan to use TDWR data, it would be beneficial to have this setting turned on until all sites are transmitting Level II data.

- By enabling it, GR2A will refresh its radar site list when the program launches, removing sites that are not available from the Site menu and greying them out on the Radar Display Window.
In Menu Bar go to File -> Open...

Navigate to the folder containing the data, use the shift key to highlight the desired time range, then click open.

You can also drag and drop the radar files you wish to load directly from the Windows Explorer into GR2A.

A maximum of 24 radar files can be loaded into the program at one time.

Depending on the size of the radar files and the computer hardware, the dataset may take over a minute to load. This is especially true for files containing MESO-SAILS or MRLE data!
Navigating Radar Data

Animation

The Toolbar contains the animation controls for looping data

First Image in Sequence

Play/Pause Loop

Last Image in Sequence

Previous Image

Next Image

To control looping speeds, see the Editing Settings section

Shortcut: You can also step through the images by using the left and right arrows on the keyboard. The spacebar activates/stops looping.
Navigating Radar Data

Zooming & Panning

• To Zoom (Three Options)
  1. Use your scroll wheel to zoom into where ever your mouse is located on the Radar Display Window.
  2. Right-click & hold on an area in the Radar Display Window and drag outwards, forming a box that GR2A zooms in to.
  3. Use the zoom controls on the Toolbar (below):

    Zoom In
    ![Zoom In icon]
    Zoom Completely Out
    ![Zoom Completely Out icon]
    Zoom Out
    ![Zoom Out icon]

• To Pan

Click the ![Pan icon] button on the Toolbar, the click and drag on the Radar Display Window to move the image around. You will need to select this option when exiting from Cross Section or Volumetric mode.
## Navigating Radar Data

### GR2A Radar Products

GR2A calculates a number of Level III products using Level II data.

<table>
<thead>
<tr>
<th>Level II Products Ingested by GR2A</th>
<th>Level III Products Produced by GR2A</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Base Reflectivity (BR)</td>
<td>• Storm Relative Velocity (SRM)</td>
</tr>
<tr>
<td>• Base Velocity (BV)</td>
<td>• Echo Tops (ET)</td>
</tr>
<tr>
<td>• Spectrum Width (SW)</td>
<td>• Vertically Integrated Liquid (VIL/DVIL)</td>
</tr>
<tr>
<td>• Differential Reflectivity (ZDR)</td>
<td>• Probability of Severe Hail (POSH)</td>
</tr>
<tr>
<td>• Correlation Coefficient (CC)</td>
<td>• Maximum Estimated Hail Size (MEHS)</td>
</tr>
<tr>
<td>• Phase Shift (PHI)</td>
<td>• Normalized Rotation (NROT)</td>
</tr>
<tr>
<td>• Differential Phase Shift (KDP)</td>
<td>• Hydrometeor Classification Algorithm (HCA)</td>
</tr>
</tbody>
</table>

### Product Notes

- An extra dual-pol product is available in GR2A that is not viewable elsewhere. This is phase shift, or PHI. This is the differential phase shift product before a distance derivative is applied to the data.
- Hydrometeor Classification Algorithm is listed as a product in GR2A, but is currently not available.
Navigating Radar Data

Precipitation Type

Using RAP model data, GR2A calculates the expected type of precipitation reaching the ground in areas with radar echoes.

To view this imagery, ensure that base reflectivity is loaded and then select the button on the toolbar. The reflectivity imagery is colorized by four main p-types:

1. Liquid
2. Freezing Rain
3. Sleet
4. Snow

To view the raw base reflectivity data again, deselect the button. You can view other base products except base reflectivity with the button toggled on.
Navigating Radar Data
Precipitation Type Caveats

Please keep the following items in mind when using this product:

• This data is derived STRICTLY from the RAP forecast model. Surface observations are not incorporated into the calculation.

• Data is only available for CONUS real-time radar viewing. Precipitation type is not calculated for archived datasets or OCONUS regions (model data is not available).

• This is NOT the same as the HCA product available as a Level III product. The HCA calculates the characteristics of the precipitation sampled by the radar beam at each elevation angle, while the Precipitation Type algorithm calculates the expected precipitation type at ground level.
Navigating Radar Data
Changing Products & Elevation Angles

Ways to change products and elevation angles:

1. Click the desired product & tilt on the Product/Tilt Window
2. Choose the desired product & tilt from the Menu Bar
   - **Tilt Only**: Use the up and down arrow keys on the keyboard to progress up and down through the volume scan.
   - **Product Only**: Use the keyboard shortcuts for each product. The keys that correspond to each product are underlined in the Product Information panel (image below, right)

**Menu bar items for choosing products**

If a * appears next to the tilt, the data is from the previous volume scan.
To set the storm motion manually

- Click the icon in the Toolbar.
- A window will pop up allowing you to enter the storm’s motion and speed.

(Note: Storm motion should be the direction the storm is COMING from)

To have GR2A calculate the storm motion

1. Right-click in the middle of storm (or edge, as long as you are consistent in step 3) and set a marker there.
2. Advance several frames forward or backward.
3. Right-click on that region of the storm again and in the menu that opens up, select Storm Motion from Marker.
To set the storm motion from NWS warnings

Right-click the warning polygon and select *Storm Motion from Warning* from the menu that appears.

**Storm Track**

GR2A can show a one hour predicted storm track based on the set storm motion with 15 minute increments highlighted.

**To Add:** Right click on storm and click *Storm Track Here*

**To Remove:** Right click and click *Remove Storm Track*
To sample radar data at the location of the mouse, either reference the status bar at the bottom of the window or hold down the ctrl key, which will open up a small box next to your mouse arrow with the product value and elevation above the ground.

To conduct a detailed interrogation of a rotational couplet, zoom into the couplet on radar. Set a marker on either the max inbound or outbound velocity value of the couplet and, while holding down the ctrl key, sample the opposite max value of the couplet. The pop-up window below appears.

**Window Components**

- Sampled Velocity / Max Unambiguous Velocity (kts)
- Sampled Beam Height (ARL)
- Velocity Inbound (kts)
- Velocity Outbound (kts)
- Velocity Difference (kts)
- Diameter of Couplet (nm)
- Azimuthal Shear (0.001 * s⁻¹)
- Rotational Velocity (|V_{in}| + |V_{out}| / 2) (kts)
- Conditional Tornado EF-Scale Probability using $V_{rot}$ values in case studies from 2009-2013. Please read the article to use this technique properly!
Overlays

_toolbar_options_warnings

- **Turn on/off radar data in display window**
- **Toggle the GR2A calculated hail size icons**
- **Toggle the GR2A calculated TVS/Meso icons**
- **Toggle NWS Local Storm Reports (LSRs) icons (for the last hour)**
- **Panel center icon— for 2 and 4 panel layouts (useful for correlating data between panes)**
- **Show Precipitation Type**

Current NWS warnings can be toggled off and on using the checkboxes next to each respective warning on the top right of the toolbar.

<table>
<thead>
<tr>
<th>SQW</th>
<th>SMW - 7</th>
<th>FFW</th>
<th>SVR - 1</th>
<th>TOR</th>
<th>TORR</th>
<th>TORE</th>
</tr>
</thead>
</table>

Numbers next to each warning indicate how many are currently in effect. These numbers do not show when viewing archived data.

- **FFW**: Flash Flood Warning
- **SVR**: Severe Thunderstorm Warning
- **SQW**: Snow Squall Warning
- **SMW**: Special Marine Warning
- **TOR**: Tornado Warning – Base/No Tags
- **TORR**: Tornado Warning – Tornado Reported
- **TORE**: Tornado Warnings – Tornado Emergency
Overlays

Warnings and Local Storm Reports

Clicking on a warning allows you to view the warning text and any follow-up statements. Active warning data only can also be accessed from the **Windows -> Show Warnings Window** pop-up box.

Mousing over an LSR icon allows you to view more data.

GR2A also downloads & displays historical NWS warnings (2007-present) and LSRs (2003-present) with archived radar data. These appear and disappear as though it were real time.
Overlays

Placefiles

- Placefiles are custom text files developed by third parties that are specifically designed for GR products. Can be either static files (spotter residences, law enforcement locations, etc.) or dynamically updated on a server (surface obs, SPC outlooks and watches, webcam images, etc.)

- To load either type of placefile, make sure the Windows -> Show Placefile Manager option is checked. When it is checked, a small window should open up on the screen.
Overlays

Placefiles: Loading

Click the button on the Placefile Manager window

- The following window will open

- To load a static (saved) placefile, click the button and navigate to the file on the computer.

- To load a placefile located on the Internet, simply paste the address to the placefile in the text field (to the left of the button)

- Click OK when done.

Repeat the process above for each placefile
Overlays

Placefiles: Managing

Each placefile will be listed in the Placefile Manager window

- To reorder the placefiles, click the placefile in the window and click either the 🏢 or 🏡 buttons
- To remove a placefile, select the placefile and click the 🗑 button
- The left checkbox next to each placefile toggles whether the placefile is visible on the map
- The right checkbox toggles whether the placefile is visible above (unchecked) or below (checked) the radar image.
Overlays

Placefiles: Locations

Online Placefiles (non-exhaustive list and not endorsed by the NWS). Please note that the reliability of these third-party placefiles is not guaranteed.

- [http://redteamwx.com/grlevelx.html](http://redteamwx.com/grlevelx.html)
  A wide array of surface observation and outlook placefiles
- [https://placefilenation.com/](https://placefilenation.com/)
  A wide array of surface observation, outlook, and lightning placefiles
- [https://cimss.ssec.wisc.edu/severe_conv/ProbSevere_V1vsV2.pdf](https://cimss.ssec.wisc.edu/severe_conv/ProbSevere_V1vsV2.pdf)
  CIMSS ProbSevere/Tor Product (Experimental)
- [http://mesonet.agron.iastate.edu/request/grx/](http://mesonet.agron.iastate.edu/request/grx/)
  Iowa surface obs (all networks), webcam images, NEXRAD Level 3 attributes
  Spotter Network locations and reports
Shapefiles are static GIS files created by third parties that are supplemental to the overlays already provided in GR2A.

- Shapefiles require both a “shape file” and a “style file”
- To load a shapefile, go to GIS -> Load ShapeFile
- The Shape File Loader box will open
Overlays

Shapefiles Pg. 2 of 2 (Advanced Users)

- In the left hand box, click the button and navigate to the directory containing the shape file. Select the shape file and click Open.
- Perform the same steps for the right hand box, but this time navigating to the location of the style file (many times they are in the same directory).
- Once both of these are loaded, click the Import button.
- To remove a shapefile, go to GIS -> Upload ShapeFile and choose the file you wish to remove.
Overlays

GIS Data, Range Rings, and GPS Data

All of the overlays in GR2A can be turned on or off by clicking the corresponding item in the GIS menu.

To show range rings (25 nm increments), right click the Radar Display Window and click **Show Range Rings**.

Note: By default, range rings are centered on a radar location. Range rings can be centered on both markers and home points, if GR2A is set to measure distances from these points.

If you have a GPS device attached to your computer, you can display your location using the **File -> GPS -> Start** option. You can turn this display off by going to **File -> GPS -> Stop**. A GPS monitor pop-up will also open up when this is active and can be turned off using the **Windows -> Show GPS Monitor** option.
Markers are useful for **setting the storm motion** and measuring distances between points.

To set a marker, right-click on the Radar Display Window at the spot you want to place the marker. A menu will open up (see image to the bottom right).

Click **Place Marker Here**.

To remove the marker, right-click the screen and select **Remove Marker**.

The distance between your cursor and a marker is viewable on the **bottom status bar**—second field from the left.
GR2A will erase any marker you set after exiting the program.

To set a marker that GR2A will remember the next time you open the program:

- Right-click where you want to set the marker and click **Place Home Here**.
- To remove the Home marker, right-click the marker and select **Remove Home**.

By default, GR2A measures distances from the radar or, if set, a marker. You can force GR2A to measure from certain points.

Right-click anywhere in the Radar Display Window and choose from one of the three options near the bottom (red box).
Viewing Options

Saving Images

Go to File -> Save Image and select one of two options

- **Entire Window**: Captures the whole screen
- **Radar Only**: Captures only the Radar Display Window

GR2A can insert certain variables (site ID, date, product time, and product name) into the image filename, as well as any user-desired words/characters at any location in the filename.
Viewing Options
Smoothing, Dealiasing, and Units

- To toggle smoothing for non-velocity products, click the button on the Toolbar.
  To configure smoothing settings, navigate to View -> Smoothing Settings. In general, these settings don’t need to be changed.

- To turn dealiasing on or off for velocity products, click the button on the Toolbar.
  To configure dealiasing settings, navigate to View -> Dealias Settings. It is highly recommended to uncheck the box next to Convert Unresolved to ND. This will force GR2A to show velocity data even if it can’t dealias it correctly. This also allows TDWR velocity data to be displayed without having to disable dealiasing.

- To view distances in metric units, go to View -> Show Metric Units
Cross Section Mode

Introduction

- Cross sections can be made of all Level II products.
- Click the button on the Toolbar to activate the cross section tool.
- Click and drag your mouse across the area you wish to make a cross section of. Release the mouse button when finished.
- A separate cross-section window will open up.
Cross Section Mode

Window Panels

**Product to load as a cross section**

**Product date/time**

**Position:** Moves the cross section back and forth in the horizontal. Is moved on a line tangential to its orientation.

**Swing:** Pivots the cross section on its left axis by about 30° in either direction.

Turns smoothing on and off. Note: will only work if **smoothing is activated** on the main program window.

*You can also use the arrow keys to navigate through time in a cross section*
If environmental data are available, GR2A will plot the 0° C and -20° C levels on the cross section as yellow and red lines, respectively.

The status bar at the bottom of the cross section window is an abbreviated version of the main program and contains (from left to right): program status, distance & bearing from radar/marker, product value, altitude, and coordinates (when plotted on background map, if visible).
Volumetric Mode

Introduction

- Volumetric displays allow you to get a 3D look at a storm.
- Volumetric displays are only available for BR, BV, SRM, SW, and rotation (special GR2A calculated product).
- To create a volumetric display, click the icon on the Toolbar.
- Move your mouse to where you want the center of the cross section to be, then click and drag outward. A box will grow outward with your cursor showing the area that will be analyzed.
- When you let go of your mouse button, the volumetric display will open in a new window.
The volumetric display window consists of four parts:

- **Toolbar**
- **Product Information Panel**
- **Radar Display**
- **Status Bar**
Volumetric Mode

Window Components: Radar Display

- The Radar Display shows a smoothed three dimensional radar image on top of the 0.5° image of that product.
- Click and drag your mouse on the display to rotate the image.
- Like a cross section, the 0° C and -20° C lines are plotted if the environmental data is available as yellow and red lines, respectively.
Volumetric Mode

Window Components: Info Panels

Product Information Panel

- Date and time of the volume scan start
- Available products to select from

Lit Volume: View the storm using multiple transparent layers, which can be set by the user (see the color table section for more)

Isosurface: Only display data that is of a certain value (again, see the color table section for more)

The Status Bar is located at the bottom of the window and displays your cursor’s latitude & longitude and azimuth/range from radar.
Volumetric Mode

Window Components: Toolbar

Sync with Main Window

Save Image

Animation Controls

Volume Display Settings
You shouldn't have to change anything in here other than sky color

Light Settings
Change the ambient light and light angle. Play with this until your heart is content

Volume Alpha Settings
Controls how the 3-D image looks, more on that on the following pages
Volumetric Mode

Editing the Volume Alpha

• Click on the icon on the Toolbar. The Volume Alpha window opens.
• The color scale is oriented along the bottom of the window, with a line stretching from the left to right side of the black window. This line controls the transparency of the colors.
• The closer to the top of the window the line is, the more opaque the color directly under the line becomes; the closer the line is to the bottom of the window, the more transparent the color under it becomes.
• You use a series of click and drags with your mouse in the window to edit the transparency of colors.

![Completely Opaque](image)

![Completely Transparent](image)

Examples on Next Pages
Volumetric Mode

Editing the Volume Alpha: Examples

Let’s look at a few examples and the resulting volume images

When you first open the Volume Alpha window, it will likely look something like this (unless you’ve already edited it):

And the volume image looks like this:

But we can make this so much better...
Volumetric Mode

Editing the Volume Alpha: Examples

Let’s get rid of the low reflectivity values

Click and drag the cursor along the bottom of the window over the lower end of the scale to make the low values transparent

And the volume image now looks like this:

Somewhat better, but the green is still overpowering...
Volumetric Mode

Editing the Volume Alpha: Examples

Let’s lower the strength of the green and make it more transparent

Move the cursor a few shades of green up the scale, then drag a little ways off the bottom until you reach the yellows to make the rest of the greens transparent

And the volume image now looks like this:

Getting there, let’s do the same to the yellows...
Now let’s make the yellows more transparent

Move the cursor a few shades of yellow up the scale, then drag a little ways off the bottom until you reach the oranges to make the rest of the yellows nearly transparent

And the volume image now looks like this:

That green is still a bit much...
Now let’s make the greens more transparent

Drag the cursor along the spike over the green to dampen it out a bit. Also drag the cursor over the rest of the greens to make them more transparent.

And the volume image now looks like this:

You’re probably getting the drift of what we’re doing. Let’s look at some final products...
Volumetric Mode

Editing the Volume Alpha: Examples

Ideal Use:
Hail Detection
Volumetric Mode

Editing the Volume Alpha: Examples

Ideal Use:
Viewing All Levels
Volumetric Mode

Editing the Volume Alpha: Examples

Velocity

Note that the transparency effects are applied to both inbound and outbound values.
Volumetric Mode

Editing the Volume Alpha: Saving Settings

- Once you’ve edited the transparency to your liking, you can save your settings by right-clicking the Volume Alpha window and clicking `Save Alpha Table`.

- You can then load your saved settings by right-clicking the table and selecting them from the list on the pop up menu.

- The settings only work for the product they were created for (i.e. You can’t load the saved settings for a reflectivity product on a velocity image).

**Tip:** When editing the transparency curve on the Volume Alpha window, the exact value your cursor is at is displayed at the very top of the window.
To change the isosurface values, simply click and drag the triangle located under the color table on the Volume Alpha window.

Examples
Editing Settings

Color Tables

- Navigate to View -> Color Table Settings...
- Choose the product you wish to set on the left side of the screen.
- Click Change, navigate to the directory that contains the color table file (.pal), and choose the file.
- Repeat for each product you wish to change.
- Tip: You can also drag a color table file into the Radar Display Window to change the color table.
• GR2A automatically downloads aerial imagery to use for a background image. You can toggle this imagery off and use a single color instead.

• To change this color, go to GIS -> Settings -> Background Color... and set the color.

• The two color items below Background Color... are used to configure the aerial data and shouldn’t need to be modified.

• To turn off high resolution aerial data, uncheck the Enable NAIP Imagery box.

• To reload the NAIP imagery, right-click the Radar Display Window and select Reload Visible Tiles.
To customize the how warnings look on the screen, go to *View -> Warning Settings*...

- The warning server shouldn’t need to be touched (http://warnings.cod.edu/)
- Click the colorized line next to the warning label to change line color(s), style, and width.
- To toggle between default NWS colors and GR2A Colors, click the appropriate button on the right side of the window (red circle).
Editing Settings

Animation Settings

- Very useful for controlling zoom settings and looping speeds
- Go to **View -> Animation Settings**...
  - **Zoom Steps**: The smoothness of the zooming. Higher numbers = smoother, but slower.
  - **Zoom Amount**: How much the program zooms in or out with each click/turn of the mouse wheel. The default value of 1.25 is a good starting point.
  - **Speed**: How fast the images loop
  - **Hold Last**: How long GR2A holds the last image in a loop
Editing Settings

**GIS Icons**

All of the overlays in GR2A can be customized

- The settings for each variable are under the **GIS -> Settings** menu

- These settings include font color, font style, and line color.

- **City Thresholds** defines the types of cities shown at a particular zoom level

- **Show Always List** defines what cities are always shown regardless of the zoom level
Changing how GR2A calculates VIL and Echo Tops

- *Algorithms* -> *Algorithm Settings*...

- **Max VIL DBZ**: Maximum reflectivity to be used in calculating VIL

- **Echo Tops DBZ**: Lowest reflectivity value to be used in calculate ET

Changing MDA Threshold Settings

- *Algorithms* -> *MDA Settings*...

- Can change the ROT threshold and count at certain ranges from the radar (probably won’t need to change)
GR2A downloads 0° and -20°C heights from the RUC when polling live radar data in order to calculate hail sizes.
- These heights can be found at Algorithms -> Environment Settings...
- Dates that data were downloaded are viewable on the left column.

Once the date is selected, the data for each hour is viewable in the main window.

To add past sounding data, go to http://rucsoundings.noaa.gov/. Choose RAOBs as the data source, select the date, and type in the ID of the closest RAOB site. Click the Ascii text (GSD format) button. Copy entire text sounding data and click Paste in the window. GR2A will confirm that the data was added.
Upgrading

Importing Old Settings

- For users of GR2A 1.x, GR2A 2.x allows users to import many settings from the older program.
- In the Menu Bar at the top of the program, click **File -> Import...** and then choose which items you wish to import.

Note: GR2A 2.x will not import color tables from GR2A 1.x. Those will need to be set up manually.
Upgrading

Updating GR2A Version 2.x

Users of GR2A version 2.x can download the latest update for the program at http://www.grlevelx.com/downloads/gr2analyst_2_update.exe.

It is highly recommended that all GR2A owners join the GRLevelX Owners Forum to receive product support and update notifications.

Thanks for viewing this training!

This document is intended for free use by all users of the GR2A product, including public, private and government entities. This training guide is not endorsed by the developer of the GR products or the National Weather Service.