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Congratulations on your purchase of the Viper precision application management system! Viper is a multi-purpose precision tool that can perform basic scouting functions such as creating and saving field boundaries, marking waypoints, and calculating area (acres or hectares) within a boundary.

Single Product VRA now comes standard with your Viper system. You can datalog up to five products from a Raven console or CAN nodes and also variable rate one product. With this feature, a real-time, as-applied map is created on-screen. In addition, an application report can be created and saved on the Viper console, then transferred to your office PC and printed.

With the Multi-Product VRA upgrade (P/N 077-0171-152), the Viper system can variable rate up to five products simultaneously.

The Viper system can also provide on-screen guidance in the form of a Course Direction Indicator (CDI) and on-screen lightbar with the addition of the Navigation upgrade (P/N 077-0171-151). The Navigation feature has many different swathing patterns, including straight, multiple contour modes, multiple headland modes, and spiral. With the addition of Viper Navigation, the Viper system can control an external Raven lightbar if using a Raven.
Invicta GPS or Phoenix series receiver. See the Viper Guidance section in Chapter 8 for more detailed operation. All of these features can be added at any time.

The AccuBoom feature is also available for use with the Viper system. Please see the AccuBoom section in Chapter 6 for more information.

You can connect Viper to any new or existing Raven serial interface control console or Raven CAN bus control system and virtually any new or existing DGPS receiver. Viper can provide automatic variable-rate control for liquid, granular, anhydrous, or injection products. Viper will also datalog and store as-applied data or scouting information on a portable flashdisk. This as-applied information can be used to compare the field prescription to the actual application and provide valuable documentation of the application. The Viper system will store the application report and datalogged information as a very efficient “Rbin” file. See Chapter 9 and Appendix A for more flashdisk file information. Viper users are not locked into this proprietary format. Raven provides, at no additional charge, a simple Rbin Viewer tool that allows the user to view and print the application report and also export the logged data as a shapefile. This shapefile will interface with virtually all application management software that uses the common shapefile format.

**The Viper Interface**

The Viper system is made up of easy-to-use interface components, allowing you to set up and start using your system without delay.

**Active Matrix Transflective Touchscreen**

The Active Matrix Transflective touchscreen makes it easy for you to see the display in direct sunlight or low-lighting conditions.

You can touch any part of the screen to activate a specific function. For example, if you are in a job, you can open the Rx+Cov+Scout screen by pressing the Rx+Cov+Scout tab on the screen until you hear a click. The Rx+Cov+Scout screen displays with the necessary information for the selected field.

![Touchscreen Image]

**Important:** Do not use sharp objects, such as ball point pens, pocket knives, screwdrivers, etc. on the Viper display.
Keypad

You can use the keypad on the lower part of the Viper console for additional functions. The following is a description of the buttons on the keypad:

1. **PWR**: Press this button to turn on the Viper console. The Viper console takes approximately 15 seconds to power up. Press this button again to turn the Viper console off.

   ![Important] Make sure to close any open job before turning off the power. Failure to close a job before turning off the Viper console may result in a loss of information for that job.

2. **ESC**: This button does not have any functionality at this time.

3. **MENU**: Press this button along with the UP/DOWN arrow keys to adjust the backlight. See Adjusting the Backlight section below.

4. **NEXT**: This button does not have any functionality at this time.

5. **ARROW KEYS**: Use the UP/DOWN arrow keys, along with the MENU button, to adjust the backlight. See Adjusting the Backlight section below.

6. **ENTER**: This button does not have any functionality at this time.

7. **F-KEYS**: The F-Key buttons are used for the CAN nodes described later in this manual.

### Adjusting the Backlight

Depending upon the environment in which you are operating, you can adjust the touchscreen backlighting intensity to better view the display. The following procedures describe how to increase or decrease the backlight intensity.

**Increasing the Backlight Intensity**

1. Press and hold the **Menu** button.
2. Press the **UP** arrow key until you reach the desired intensity.
3. Release both buttons.
Decreasing the Backlight Intensity

1. Press and hold the Menu button.
2. Press the DOWN arrow key until you reach the desired intensity.
3. Release both buttons.

Connectors

The rear of the Viper console has two connectors, the Power connector and the Interface connector.

You must connect the power and interface cables to the appropriate connectors to use the Viper console.

Flashdisk Storage Card

Viper uses information stored on the flashdisk in order to operate while running. You must have a flashdisk installed prior to turning on the power to the Viper console. If you are using more than one Viper console, you must have a separate flashdisk for each one.
Helpful Hint: It is recommended that you use a flashdisk with a minimum of 128 MB and a maximum of 512 MB for the Viper console. Raven now offers the SanDisk or SimpleTech industrial grade PCMCIA Compact Flashcard and PCMCIA Adapter for use with the Viper system. These flashdisks are industrial grade and have been tested for use with the Viper system. If you use another type of flashdisk, make sure that it meets the same recommended requirements as above.

<table>
<thead>
<tr>
<th>Flashdisks</th>
<th>Raven Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>128 MB Compact Flashdisk with adapter</td>
<td>063-0172-462</td>
</tr>
<tr>
<td>256 MB Compact Flashdisk with adapter</td>
<td>063-0172-463</td>
</tr>
</tbody>
</table>

If you need to use more than one flashdisk for your Viper console, copy the **Settings** and **Streetmaps** folders to the new disk. See Chapter 9 - Understanding Flashdisk Files for more information.

The flashdisk contains specific information for the Viper system to which it is assigned, such as the following:

- Machine settings
- Rx maps

The flashdisk can also contain other information that is needed to operate the Viper system. If a flashdisk is not installed or is not installed correctly, the following message displays on the screen:
Installing the Flashdisk

The left side of the Viper console contains the slot for the flashdisk storage card. Insert the flashdisk card completely or make sure that the flashdisk is secure in the slot prior to turning on the Viper console.

To remove the flashdisk from the Viper console, open the flashdisk access door and press the Eject button.

**Important:** Do not remove or insert a flashdisk while the Viper2 program is running.

Hardware Installation

This section is provided to show hardware installation images that may aid you in setting up your Viper system.
1-Getting Started with the Viper System

The following diagrams show you different hardware configurations for use with your Viper system. Some diagrams are for optional features only and do not apply if you did not previously purchase the feature.

**Viper Single Product (Liquid) CAN Control System**
Viper Dual Product (LiquidGranular) CAN Control System
Viper Power Connection

1. Connect red wire to unswitched 12VDC power source.

   **Important:** It is recommended that the red wire be connected to an unswitched power source to prevent accidental data loss.

2. Connect white wire to ground.

   **Important:** Do not connect the orange wire to external power. The orange wire is switched power out of the Viper system. When Viper is powered, 12VDC is applied to the orange wire to power an external device. If more than 1 amp is required from the orange wire, install a relay to switch the higher currents.
Viper Console Connection


2. Connect the other end to the serial port connector on the back of the Raven SCS console.

Note: Use only a Raven RS-232 communication cable between the Viper system and the SCS console. This cable is available as shown below. contact your Raven distributor for purchasing and information.

<table>
<thead>
<tr>
<th>Part</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-232 cable - 3 ft.</td>
<td>115-0171-040</td>
</tr>
<tr>
<td>RS-232 cable - 10 ft.</td>
<td>115-0159-822</td>
</tr>
</tbody>
</table>
DGPS Receiver Connection

1. Connect the serial cable to the connector labeled “DGPS” on the Viper interface cable.

2. Connect the other end to the DGPS receiver port.
Viper Guidance System

1. Connect the lightbar to Port A.

2. Connect the Viper to Port B.
1-Getting Started with the Viper System

Programs Menu

The Programs Menu appears when you first start-up your Viper system and allows you to select which firmware option you want to run. The following programs are available with your Viper system:

- Viper2
- SiteMate
- Invicta Front Panel Program
- Windows CE Desktop
Helpfult Hint: See Appendix H for the menu setup of the Invicta Front Panel Program.

Selecting a Program

1. Press Viper2 on the screen. Viper outlines the name in red.
2. Press OK. Viper starts the selected program.

Screen Calibration

If the screen does not respond properly to your touch, you might have to re-calibrate the screen.

To re-calibrate the screen:

1. Press the F1 key on the Viper keypad. A set of crosshairs displays on the screen.
2. Press and hold the center of the crosshairs with your finger. The crosshairs will move to another section of the screen.
3. Continue to press and hold the crosshairs after each movement of the crosshairs on the screen.
4. Once the crosshairs stop moving, touch anywhere on the screen to save the calibration.
Helpful Hint: You have 30 seconds to save the new calibration by touching anywhere on the touchscreen.
Once you have installed and powered up your Viper system, you may need to register it. If this is a brand new Viper, it may automatically go to the ‘Validation Data’ screen upon start up.

**Helpful Hint:** If you are adding keys to an existing Viper system, skip to step 8 and continue.

1. Power up the Viper system. The ‘Validation Data’ screen displays.
2. Write down the **Machine ID** and **Validation Code** from your Viper system on the Registration Code sheet; an example is shown below. Also, please note that your Registration Code appears on this sheet as well. You will need this number for future use.

![Registration Code and Viper System](image)

**Important:**
- Your Machine ID and Validation Code will be different numbers than shown above. The above numbers are for example purposes only.
- If you did not purchase any additional Viper features (such as Multi-Product VRA or Guidance), you will not receive the Registration Code sheet as shown above. You will need to write down the Machine ID and Validation Code from your Viper system on a blank piece of paper for future use.

3. Press the **Next** button. The Key 1 screen displays. You will come back to this screen later, so do not navigate away from this screen.

5. Fill in all the fields on the form with your information and then click ‘Submit’.
6. After you click the Submit button, the Registration Code screen displays. Fill in the Machine ID, Validation Code, and Registration Code from the Registration Code sheet (shown in step 2) or the piece of paper you wrote them down on. After you have entered this information, press the Submit button.

7. After you click Submit, the ‘Registration Processed’ screen displays, letting you know that your product was successfully registered. On this screen you will find the product Activation Key, which you will need to keep and enter into your Viper system (in the next step). It is advised that you print this page for your records.
8. On the ‘Key 1’ screen of your Viper system, enter the **Activation Key** that you received after you registered your product on the Raven Precision Web site (step 7).

**Remember:** If you have previously registered your Viper system and only need to go to the ‘Key 1’ screen to enter an Activation Key, you can do so by pressing the **Menu** button, then **Setup** and **Reg Keys**. Press **Next**.
To keep the Viper console in proper working condition, follow the guidelines for care and use:

- Do not apply any type of liquid or glass cleaner directly to the surface of the touchscreen. Clean the touchscreen and console exterior as needed with a soft cloth dampened with glass cleaner. Apply the cleaner to the cloth and then wipe the screen gently.

**Important:** Harsh chemicals may damage the touchscreen.

- To avoid scratching the touchscreen, do not use any type of sharp instrument, only your fingertip or approved stylus should be used.
- Do not expose the Viper console to liquids or precipitation.
- Mount the console securely and route cables to prevent pinching or a tripping hazard.
- Ensure Flashdisk access door is completely closed when you are not accessing the flashdisk. This will help to prevent dust and other foreign materials from entering the internal components of the Viper system.
- When temperatures are expected to be below 10 degrees Farenheit, it is recommended that the Viper console be removed from the vehicle and stored in a heated environment until ready to use.
Notes:
A Controller Area Network, or CAN, is a high-integrity serial data communications bus for real-time control applications. CAN messaging within the agriculture industry operates at a data rate of 250 kilobits per second. The CAN protocol also has excellent error detection and error confinement capabilities, making it very suitable and reliable for agricultural applications.

CAN applications allow you to add products easily to a control system at any time. Viper allows you to add up to five products in the control system. The products can be any combination of liquid, granular, chemical injection, or spinner control applications.

The CAN system uses special CAN cables and terminators for proper operation.
**CAN Terminators**

Two CAN terminators (P/N 063-0172-369) are required for the CAN bus lines to provide optimal signal integrity. The terminators are located at each end of the CAN bus. The CAN power adapter “T” cable should be placed towards the front of the bus with one end terminated. CAN power, obtained from a switched power source, run throughout the bus to act as a shield.

**Wiring Power to a CAN System**

For the CAN system to operate properly, attention must be made to the wiring of power to the Viper and to the CAN nodes. Many issues in CAN systems can be traced to improper wiring of power and ground. Refer to the drawing below to properly connect your Viper and CAN system to power and ground.

**Important:**
- The Viper power must be wired directly to the battery and not to switched power.
- All ground wires must be connected directly to the battery ground, not to chassis ground.
- The CAN logic power must be wired to a Clean Power Buss that is connected to a Clean Power Buss Relay.
- Use the orange wire from the Viper cable to control the Clean Power Buss Relay.
- The CAN High Current Power must be wired to a High Current Power Buss connected to a High Current Power Relay.
- The High Current Power Relay is controlled by the vehicle ignition switch.
CAN NODE WIRING

HI CURRENT POWER BUS

FOR 10 GA FROM INJECTION CAN NODES
(LARGER GA. WIRE FROM CAN NODES)
EXAMPLE: 12 GA. WIRE

ALL POSITIVE CONNECTIONS ARE TO BE FUSED APPROPRIATELY AND AS CLOSE TO THE BUS BAR AS POSSIBLE

POWER RELAY
P/N 063-0159-929

THIS RELAY CAN RUN UP TO 80 AMPS

TO IGNITION SWITCH (ACC)

TO BATTERY NEGATIVE

FUSE 80 AMP

SEPARATE WIRES

14 GA.

NEGATIVE BUS

6 GA.

6 GA.

6 GA.

RECOMMENDED MOUNTING POSITION

CLEAN POWER BUS

FOR CAN NODE LOGIC POWER ONLY
(SMALLER GA. WIRE FROM CAN NODES)
EXAMPLE: 16 GA. WIRE

ALL POSITIVE CONNECTIONS ARE TO BE FUSED APPROPRIATELY AND AS CLOSE TO THE BUS BAR AS POSSIBLE

TO CONSOLE ORANGE WIRE

FUSE 10 AMP

14 GA.

14 GA.

TO BATTERY NEGATIVE

TO BATTERY POSITIVE

CLEAN POWER RELAY 415-1001-009
Adding Nodes to the CAN System

You can add up to five products to the Viper CAN system plus AccuBoom, and/or Autoboom. The minimum nodes Viper requires for CAN product application are the Boom/Speed Node or Combo node and one product node.

**Important:** The Viper can be connected to a serial console and be connected to a CAN AccuBoom or CAN AutoBoom node without needing a Boom/Speed node and Product node.

1. Remove the terminator from the end of the CAN bus.

2. Using a “T” expansion cable, tie into the CAN bus. You can use one of the following cables:

<table>
<thead>
<tr>
<th>Part description</th>
<th>Raven Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>“T” expansion cable - 6 ft.</td>
<td>115-0171-326</td>
</tr>
<tr>
<td>“T” expansion cable - 12 ft.</td>
<td>115-0171-362</td>
</tr>
<tr>
<td>“T” expansion cable - 18 ft.</td>
<td>115-0171-690</td>
</tr>
<tr>
<td>“T” expansion cable - 24 ft.</td>
<td>115-0171-363</td>
</tr>
<tr>
<td>“T” expansion cable - 6 inches</td>
<td>115-0171-364</td>
</tr>
</tbody>
</table>

3. Connect the boom interface cable to the previously installed “T” cable. Contact your Raven distributor for the correct part number for your application.

4. Connect the boom speed node (P/N 063-0172-272) to the boom interface cable (gray connector to gray connector and black connector to black connector).

5. Add a second “T” expansion cable to the end of the CAN bus cable.

6. Connect the product node cable to the CAN bus cable. Contact your Raven distributor for the correct part number for your application.

7. Connect the product node cable to a source of high current power and logic power. Provide power to the node from a switched power source that is capable of handling the required current for the nodes. You can approximate the required current from the fuse rating of the fuse on the power leads. If the switched source can not supply sufficient current for the nodes, install a power relay (P/N 415-1001-009) which can provide up to 40 amps.

**Important:** Connect the ground directly to the battery terminals and the logic to the Clean Power Buss.

8. Connect the product node to the product node cable (gray connector to gray connector and black connector to black connector).

9. Replace the terminator on the end of the CAN bus system.
Detecting the CAN Bus Nodes

The Viper console must communicate with the CAN bus system to make sure that the products are applied correctly.

Depending upon the application, the Viper console establishes communication with the Boom/Speed Node and all Product Nodes connected to the CAN bus. When Viper detects a node, it is displayed as ‘Found’ on the CAN Initialization Results screen.

**Remember:** If the Viper console establishes communications with a node, it displays as ‘Found’ on the CAN Initialization Results screen. If the Viper console does not establish communication with a node, it displays as ‘Not Found’ on the CAN Initialization Results screen. If a product node is not found by the Viper console, determine why Viper cannot communicate with the node. See the Troubleshooting section for more information about communication failures.

**CAN Initialization Results**

1. Power up your Viper console, if you have not done so already, and choose the Viper2 program. Press OK.

2. The CAN Initialization Results screen displays. If the CAN system found all of your nodes, press Start Viper. If not, press Retry CAN Init.

3. If your product nodes are still ‘Not Found’, and they had been found in the past, you will need to troubleshoot the system to determine why it isn’t communicating with the CAN system (no logic power, logic ground, faulty CAN connection, etc.). If the product nodes are not found and this is a new installation, skip to the ‘Re-Addressing Product Nodes Section’ and proceed.

**Selecting a New Controller**

1. If the CAN Initialization Results screen is not displaying, you need to select the CAN controller. Select Menu, then Setup, and Prod Control. The Select Controller screen displays.

2. Use the Up/Down arrow keys until you find ‘CAN’ in the list.

4. Press **OK**. Viper displays an Exit Program message.

5. Press **Yes**. The Viper profile screen appears with a message telling you that your system profile has been changed. Type in a **new profile name** and press **OK**.

6. Press **OK** again. Select **Viper2**.

7. Press **OK**. Viper2 restarts.

8. If all of your CAN nodes are ‘Found’, press **Start Viper**. If not, you can press Retry CAN Init or Re-Addr Nodes.

**Re-Addressing Product Nodes**

If Viper did not detect a CAN bus node on startup, troubleshoot the CAN bus and the node, and then readdress the CAN bus:

- **Remember**: Only product nodes need to be addressed (single product, dual product, motor control, etc.)

1. Press **Re-Addr Nodes** from the CAN Initialization Results screen. The Readdress screen displays.
2. Press Yes. The Re-Address CAN Nodes screen displays.

3. Cycle the power to the product 1 node. To cycle the power, disconnect the logic power from the node and then reconnect the logic power to the node.

4. Press Next to cycle the next product node in the system.

5. Repeat steps 3 and 4 until you have re-addressed all nodes on the system.


7. Press Start Viper when all the product nodes in the system display as ‘Found’.

### Programming the Nodes on the CAN System

Once you have established proper communication between the product nodes on the CAN bus and the Viper console, you must now program the product nodes. You can program the nodes by pressing the Product Control area in the main screen.

The following seven areas display information on the screen:

- Boom Cals
- Miscellaneous
- Data Box 1
- Data Box 2
- Pressure Area
- Application Area
- Tally Registers
- Alarms
**Boom Cals**

The Boom Cals area displays the current booms that have been configured.

![Boom Cals Area](image1)

When you press inside the Boom Cals area, you can access the Boom Select screen, where you can assign booms to products.

![Boom Select Screen](image2)

A check mark displays next to the boom when it is assigned to a product.
Miscellaneous

The Miscellaneous area displays different settings and actual system readouts.

You can change the following settings from this area:

- Units
- Speed Sensor
- Speed Cal
- Self Test
- AccuBoom Node Type
- Fan/Pump RPM - Display only
- Speed - Display only
- Audible Alarm (available on Rev C units and above)
When you press inside the Miscellaneous area, you can access the Miscellaneous Settings screen, which stores the above settings.

![Miscellaneous Settings](image)

**Units**

You can select the unit of measurement in which the product node applies the product. If you select ‘US’, Viper applies the product in units per acre. If you select ‘Metric’, Viper applies the product in units per hectare. If you select ‘Turf’, Viper applies the product in units per 1000 square feet.

**Speed Sensor**

You can select the type of speed sensor that supplies the speed reading to the Boom/Speed node. If you select ‘Wheel’, the speed reading is delivered to Viper from a magnetic type of speed reading system, such as a wheel magnet or drive shaft magnetic speed system. If you select ‘Radar’, the speed reading is delivered to Viper from a radar type of speed reading system, such as a GPS unit or other types of non-magnetic speed reading system.

**Speed Cal**

You must enter a speed calibration number to calibrate the ground speed. When using Raven radar as a speed reading system, Raven recommends setting the speed calibration number at 598. When using a Raven Invicta or Phoenix DGPS receiver as a speed reading system, Raven recommends setting the speed calibration at 785. If you are using a different source as your speed reading system, use the Speed Cal Assistant to determine the correct speed calibration number.
Performing the Speed Calibration

1. Press in the Product Control Area on the main screen.

2. Press in the Miscellaneous Settings area on the CAN screen. The Miscellaneous Settings Screen will appear.

3. Press the **Calibration Assistance** button on the Miscellaneous Settings screen. The Speed Calibration screen will appear.

4. Enter the test distance in feet in the **Test Distance** box.

   **Note:** A distance of at least 500 feet should be entered. A shorter distance may give less accurate results.
5. Press **Next**.

**Note:** If metric is selected for units of measure, the test distance will be in meters.

6. Mark off the test distance.

7. Begin driving the machine toward the test distance starting point at normal speed. When the beginning of the test distance is reached, press the **Begin Cal Run** button.

8. Drive the test distance. **Calibrating** will flash on and off until the **End Cal Run** button is pressed.

9. When the end of the test distance is reached, press the **End Cal Run** button.
10. The new speed cal will be automatically calculated.

11. Press the **OK** and the new speed cal will be used.

**Note:** Press Cancel to use the existing speed cal.

12. Rerun the test distance and verify the speed cal.

**AccuBoom Node**

If your CAN system has an AccuBoom node, this setting option will display. There are two different types of CAN AccuBoom nodes, a standard AccuBoom node and a combo node that also includes the Boom/Speed node. Select the type of node used on your system.

**Audible Alarms**

You can set an audible alarm that produces a five second alarm tone whenever a CAN alarm trips. This function is only available for Viper systems using hardware that is Rev C or later.
Fan/Pump RPM

This is not a setting, but a display. It displays the fan RPM if a fan is being used in a granular application. This setting displays the pump RPM, if so equipped, in a liquid application.

Speed

This is not a setting, but a display. It displays the current ground speed of the vehicle or the self test speed.
Node Version Information

The Node Version Information screen displays the software version, software revision, and program number of each node.

Example: 1.20 (143)

<table>
<thead>
<tr>
<th>Software Version</th>
<th>Software Revision</th>
<th>Program Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.20</td>
<td>143</td>
<td></td>
</tr>
</tbody>
</table>

To display the Node Version Information screen:


2. Press OK when finished viewing or Prev to go back to the Miscellaneous Settings screen.
Data Box 1

The Data Box 1 area displays user configuration settings. It also contains the product node selector. In a multiple product system, you must select which product node information you want to display in this area.

You can access and change the following configuration settings from this area:

- Dual Flow %
- Off Rate %
- Low Tank
- Low Limit
- Flow/Shaft Alarm
- Vacuum/Bin Alarm
- Decimal Shift
- Zero Shutoff
- Display Smoothing
- Agitator
- Ratio Rate
2-Setting Up the Controller Area

**Dual Flow %**
You can set the tolerance between the flow switch monitor and the flow readings for injection applications before the flow switch alarm activates due to out of tolerance conditions.

Out of tolerance conditions must be met for at least five seconds before the alarms are activated.

For Gran 3 applications, set the tolerances between the dual encoder readings before the ‘Dual Flow’ alarm is enabled. The out of tolerance condition must be met for 5 seconds before the alarm occurs.

**Off Rate %**
You can set the Off Rate Percent alarm to activate when the actual application rate differs from the application target rate for more than five seconds.

**Low Tank**
You can set the Low Tank alarm to activate when the tank falls below a designated level. The alarm shuts off when either the booms are turned off or when you enter a new value that is equal to or less than the current Tank Volume. If you enter a value of zero in the field, the alarm is disabled.

**Low Limit**
You can set the Low Limit alarm to activate when the actual volume per minute rate falls below the target rate. When the volume falls below the low limit rate, the control valve stops closing and the alarm displays. This value automatically proportions to the percentage of the booms that are in the ‘On’ position. For example, if this value is set to four and half of the total boom length is on, Viper automatically sets the valve to two.
Flow/Shaft Alarm
You can enable or disable the Flow/Shaft alarm to help control a chemical injection. Disable this alarm when you are not controlling a chemical injection.

Vacuum/Bin Alarm
You can enable or disable the Vacuum alarm when connected to a chemical injection pump. Disable this alarm when you are not controlling a chemical injection.

You can enable or disable the Bin alarm for granular applications when using a bin level sensor. Disable this alarm when you do not have a bin level sensor present or you are not applying a granular application.

Decimal Shift
You can use the Decimal Shift feature to increase the system accuracy at low application rates. In the standard mode, Viper displays values to one decimal place. In the Decimal Shift mode, Viper displays values to two decimal places.

**Important:** After you have either enabled or disabled the Decimal Shift, you must check all calibration settings to make sure that they are correct and change the settings if necessary.
Zero ShutOff
You can enable or disable the Zero Speed Shutoff feature to control product application. If you have enabled the feature, Viper shuts down the product application if the vehicle speed drops below 0.7 MPH while in automatic mode. To restart the system, cycle the master switch from ‘Off’ to ‘On’. You must achieve a speed greater than 0.7 MPH and maintain that speed for more than 10 seconds or the speed shutoff function will reactivate.

Display Smoothing
You can enable or disable the Display Smoothing feature. When you enable Display Smoothing, the target rate displays in the $R_A$ (Actual Rate Applied) field when it is within 10% of the actual application rate. The actual rate displays if the vehicle does not reach the deadband within 10 seconds.

When you disable Display Smoothing, the actual application rate displays in the $R_A$ field in the Application Rates area.

Agitator
You can enable or disable the chemical agitator if the vehicle is equipped with an agitator.

Ratio Rate
You can enable or disable the ratio rate feature here.

Important: Ratio Rate should only be enabled when the machine is equipped with the chemical injection system and the user wants to inject, in ratio, to the amount of the carrier.
Data Box 2

The Data Box 2 area displays user configuration settings.

You can access and change the following configuration settings from this area:

- Tank Volume
- Area/Hour - Display only
- Vol/Min - Display only
- Rate Cal
- Rate +/-
- Meter Cal/Density
- Spreader
- Valve Cal
- Valve Cal 2
- Fan/Pump Cal
- Min PW
- Max PW
- Pre Set PW
- PW Freq
- Ratio Rate
- Valve Delay
- PWM - Display only
2-Setting Up the Controller Area

Tank Volume
You can enter the estimated volume of the tank that you are using in this field. Each time you refill the tank you must re-enter this value if you are using the Low Tank Alarm feature.

Area/Hour
Displays the area per hour of product application. This is a display only.

Vol/Min
Displays the volume per minute of product application. This is a display only.

Rate Cal
You can enter the target rate for the product you are applying.

Rate +/-
You can select the increment at which the Rate Cal is increased or decreased while using the ‘Auto’ feature. This is also referred to as the rate ‘bump’.

Meter Cal/Density
You can enter the meter calibration when you are applying a liquid application. This number is typically found on the flow meter.

Enter the product density (weight of 1 cubic foot of product) here if you are applying a granular application.

Spreader
You can enter the spreader constant when applying a granular product.

Important: Enter a zero in this field when applying liquid products.
Simplified Spreader Constant Calibration

1. Press the data 2 window on the CAN Controller Status screen. The first Node 1 settings screen will appear.

   **Note:** The application type must be set for Gran 1, Gran2, or Gran3 in order for the Spreader Constant Calibration Assistance button to appear.

2. Press the **Calibration Assistance** button. The spreader constant calibration screen will display. The current density and spreader constant will be displayed.
3. Press **OK** to continue. The spreader Calibration screen will appear.

4. Enter the desired weight of the test product you want to dump then press the **Begin Calibration** button. The second Spreader Calibration screen will appear.
5. Weigh the machine and enter the starting weight of the machine.

   **Note:** You can either weigh the machine before and after the dump test or you can weigh the dumped product after the test. If you are going to weigh the amount of product dumped, enter zero in the start weight.


   ![Product Dump Warning Screen]

   **Important:** Make sure no one is near the machine where the product will be expelled. Also make sure the belt is full of product before you start. If the belt is not full, you will get an incorrect result.

   **Important:** If you plan to weigh the product dumped, be sure the weight box or loader is in place and that no product will be spilled on the ground.

7. Press the **OK** button to begin dumping the product. The Spreader Constant Calibration screen will appear. The belt will begin to move and the product will begin dumping until the system determines that the selected test amount is dumped.
Important: A warning will appear if you do not have the spreader switch turned on. Be sure the spreader switch is on to allow product to dump.

8. Once the test weight has been dumped, the belt will stop and the Spreader Calibration screen will again appear. Weigh the machine again and enter the machine weight.

Important: If you entered a zero for the start weight, weigh the amount of product dumped and enter it as the End Weight.
9. Press the **Calculate** button. The Spreader Constant Complete screen will display. This screen will display the old spreader constant and the new spreader constant. Press **Yes** to accept the new spreader constant or **No** to cancel the spreader constant calibration.

![Spreader Calibration Screen](image)

**Helpful Hint:** You should run this test again to verify that the spreader constant has zeroed in on the best spreader constant for the material you are spreading.

### Valve Cal

You can enter the appropriate valve calibration number for the type of valve you are using to apply the product. Use the following valve calibration numbers for the valves listed:

<table>
<thead>
<tr>
<th>Valve Name</th>
<th>Calibration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Valve</td>
<td>2123</td>
</tr>
<tr>
<td>Fast or Fast Close Valve (C-F or C-FC)</td>
<td>743</td>
</tr>
<tr>
<td>PWM or PWM Close Valve (C-P or C-PC)</td>
<td>43</td>
</tr>
<tr>
<td>Motor Control Node (Select Standard Valve)</td>
<td>123</td>
</tr>
</tbody>
</table>

**Helpful Hint:** See Appendix E for more information on calculating your valve calibration.

### Valve Cal 2

This is currently not used. This setting must remain at zero.

### Fan/Pump Cal

The Fan Cal is used for a granular application only. For the Fan Cal, enter the number of items sensed in one revolution of the fan, if so equipped. For the Pump Cal, enter the number of items sensed in one revolution of the pump, if so equipped.
Min PW
You can use this feature to set the minimum desired RPM or hydraulic output (zero point or shutoff point) for a Pulse Width (PW) Modulated control valve. To set the minimum pulse width:

1. Press the data 2 window on the CAN Controller Status screen. The first Node 1 Settings screen will appear. Press NEXT. If PWM has been set as the valve type, a PWM Calibration Assistance button will appear.

2. Press the PWM Calibration Assistance button. The Min PWM Calibration screen will appear. (Liquid mode shown)
3. Adjust the PWM setting for the minimum setting.
   a. Press the up arrow button until pressure is observed on the pressure indicator in a liquid application or the belt just begins to move in a granular application.
   b. Press the down arrow button until the pressure drops to the minimum desired pressure in a liquid application or the belt just stops in a granular application.

   **Helpful Hint:** You can increase or decrease the step sizes for the up arrow and down arrow buttons by either selecting 1 or 10 for the step size.

4. Press the **Set Min PW** to enter the minimum PW setting.

   **Note:** The minimum PWM setting will be reduced by 10.
5. Press the **Next** button. The Max PWM Calibration screen will display.

6. Adjust the PWM setting for the maximum desired setting.
   a. Press the **up arrow** button until the maximum desired pressure is observed on the pressure indicator in a liquid application or the belt runs at the maximum desired speed in a granular application.
   b. Press the **down arrow** button until the pressure drops to just below the maximum desired pressure in a liquid application or the belt begins to slow down in a granular application.

**Helpful Hint:** You can increase or decrease the step sizes for the up arrow and down arrow buttons by either selecting 1 or 10 for the step size.
7. Press the **Set Max PW** button to enter the maximum PW settings.

![Max PWM Calibration](image1)

8. Press **OK** to complete the PWM calibration procedure. A screen will display showing the current PWM settings and the new PWM minimum and maximum values.

9. Press **OK** to use the new calibration settings or **Cancel** to keep the previous settings.

![Max PWM Calibration](image2)
Pre Set PW
You can set an initial target pulse width value when using a valve that is programmed in PWM Close mode. Enter a value between 1 (slow pulsed width) to 255 (full-scale pulsed width). Viper uses this value to send an initial pulse width to the valve when the booms or nodes are turned on. When a value is entered in this field, the PWM output will not exceed this value when any non-zero booms are off.

When you set the value to zero, the pulse width returns to the previous state.

PW Freg
You can enter the coil frequency of the PWM valve in this field. The default value is 122 Hz.

Ratio Rate
You can set this value when using a product in an injection system that uses a hand-held spray gun. The product is injected as a ratio to the amount of carrier product applied. For example, if you want 12.0 ounces of product applied with every gallon of carrier product, enter 12.0 in this field. This function works in manual mode only.

Important: This value must be set to zero (0) in a non-chemical injection application.

Valve Delay
You can set this value to include a time delay between when the booms are turned on and when the product nodes start to control the flow rate. Viper activates this delay if the time between turning the boom on and off is less than 30 seconds.

Important: You must enter a value of zero if you are using a close-type valve, such as a Fast Close or PWM Close valve. You must also enter a value of zero when you are using a standard valve with an injection system.

PWM
Displays the current duty cycle of the PWM valve.
**Pressure Area**

The Pressure Area displays the dual pressure readouts for two different systems.

**Dual Pressure**

The Viper CAN system has two pressures that can be monitored on the Viper system, if so equipped. They are monitored on the system as P1 and P2.

![CAN Controller Status](image)

P1=Pressure Transducer 1.
P2=Pressure Transducer 2.

**Viper displays:**

- All dashes if the node does not detect a pressure transducer.
- CAL if it detects a pressure transducer but the transducer is not calibrated.

**Remember:** Pressure readings are provided as display only and do not affect product control.
Calibrating the Pressure Transducer Using an Analog Gauge

1. Read the pressure on an analog gauge that is connected in line with the pressure transducer.

2. Press the Pressure area box in the CAN Controller Status screen.

3. Using the screen keyboard, enter the pressure reading in the Pressure Sensor field.

4. Press OK. Viper saves the information.

Entering a Setting with no Analog Gauge

1. Make sure that no pressure is applied to the transducer.

2. Enter a value of zero in the Pressure Sensor field.

3. Press OK.
**Application Area**

The Application area displays the valve type used for the displayed product. It also displays the application type used to apply the product. You can change the valve type and application type you want to use for the product by pressing in this area.

After pressing the Application Area, the Node 1 Setting screen displays.
The following valves are commonly used:

<table>
<thead>
<tr>
<th>Valve</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Select this type when using a standard valve. This is a butterfly-type valve used in liquid applications. The valve stays at the current setting when the control signal is removed. This selection is also used when the product is being controlled by a CAN Motor Control.</td>
</tr>
<tr>
<td>Fast</td>
<td>Same as the Standard valve, but can change setting at a higher rate.</td>
</tr>
<tr>
<td>Fast Close</td>
<td>A fast valve that automatically closes when the boom master switch is in the 'off' position.</td>
</tr>
<tr>
<td>PWM</td>
<td>This valve uses pulse width modulation to control the speed of a hydraulic motor. Typically used to drive a liquid pump.</td>
</tr>
<tr>
<td>PWM Close</td>
<td>PWM valve that closes completely when the master boom switch is in the 'off' position. Typically used to control a hydraulic motor to a spreader apron.</td>
</tr>
</tbody>
</table>

The following table lists a brief description of each application type:

<table>
<thead>
<tr>
<th>Application Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid</td>
<td>Liquid Sprayer</td>
</tr>
<tr>
<td>Gran 1</td>
<td>Single-belt bed granular system</td>
</tr>
<tr>
<td>Gran 2</td>
<td>Split-belt bed granular system</td>
</tr>
<tr>
<td>Gran 3</td>
<td>Split-belt bed granular system with dual encoders</td>
</tr>
<tr>
<td>Spinner</td>
<td>Spinner control on granular system</td>
</tr>
</tbody>
</table>
## Tally Registers

The Tally Registers button allows you to access the Tally Registers screen.

![Tally Registers Button](image)

The Tally Registers screen displays the following for each node:

- Total Volume (Ttl Vol)
- Field Volume (Fld Vol)
- Tank Volume (Tnk Vol)
- Total Area (Ttl Area)
- Field Area (Fld Area)
This screen also displays the distance traveled by the vehicle as calculated by the CAN bus or GPS unit speed data. You can reset this value to zero.

**Resetting the Tally Registers**

Each tally has its own reset button. If you press the reset button for a tally, it resets the tally for every node. For example, if you have three product nodes in the system and you press the reset button above the field volume tally, all three nodes reset to zero. You can also reset the nodes individually. This is helpful when applying product to different fields with different nodes. Pressing reset above the Tank Volume column will reset all product tank volumes back to the initial entered volume.

**Setting or Resetting Distance and Individual Nodes**

1. From the Tally Registers screen, press **Next**. The Odometer screen displays.
2. Using the screen keyboard, enter the miles you want to set in the **Miles** field.
3. Using the screen keyboard, enter the feet you want to set in the **Feet** field.
4. Press **Set**.
5. To reset the odometer miles and feet data, press **Reset**. The data in the fields are reset to zero.

6. Press **Next**. The Node 1 screen displays.

![Node 1 Screen](image)

7. To set data, enter the data in the fields using the screen keyboard and press **Set**. Or, to reset the data in the fields, press **Reset**.

8. Repeat steps 6 thru 7 for each node.

9. Press **OK**. Viper saves the information.

**NOTE:** Field Volume, Field Area, and Tank Volume can be reset while in a job. Total Volume and Total Area can only be reset outside a job.
Alarms

Viper displays various alarms depending upon the conditions programmed into the console. Specific warning boxes display when the conditions for the alarm are met. In addition to the warning boxes, the Product Control area of the main screen displays a ‘Warning’ symbol instead of the ‘Thumbs Up’ symbol.

**Important:** Off Rate and Low Limit alarms will automatically clear once the condition has corrected itself. All other alarms will need to be cleared by pressing the clear alarms button.

Once you have corrected the condition that caused the alarm, the ‘Thumbs Up’ symbol displays. To see the current alarms for the system, press the ‘Current Alarms’ button. The Current CAN Node Alarms screen displays:

To clear all the current alarms, press the **Clear Alarms** button.

**Important:** Pressing the Clear Alarms button will clear the current system alarms, but the alarm condition may still be present and may need to be corrected.
The following table discusses the alarms and the conditions that will set off the alarm.

<table>
<thead>
<tr>
<th>Alarm</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off Rate</td>
<td>This alarm activates when the actual application rate differs from the specified percentage rate for more than five seconds. This alarm activates only when the system is in Auto mode. The alarm automatically clears when the target rate and actual rate are within the specified range or when the product mode is switched to either Manual or Off.</td>
</tr>
<tr>
<td>Low Limit</td>
<td>This alarm activates when the volume per minute has dropped below the specified limit. This alarm activates only when the system is in Auto Mode. The alarm automatically clears when the volume per minute rises above the specified limit or when the product mode is switched to either Manual or Off.</td>
</tr>
<tr>
<td>Low Tank</td>
<td>This alarm activates when the tank volume has dropped below the specified limit. The alarm can be cleared when you either enter a value that is above the low tank value or when you enter a zero in the Low Tank field.</td>
</tr>
<tr>
<td>Flow/Shaft</td>
<td>For an injection application, the Flow alarm is active. This alarm activates to indicate a loss of product flow. For a granular application, the Shaft alarm is active. This alarm activates when the shaft sensor in a granular application does not detect shaft rotation. You must troubleshoot the system to determine the cause of the alarm and clear it.</td>
</tr>
<tr>
<td>Vac/Bin</td>
<td>For an injection application, the Vac alarm is active. This alarm activates when the vacuum sensor detects a vacuum in the tank. You must troubleshoot the system to determine the cause of the alarm and clear it. For a granular application, the Bin alarm is active. This alarm activates when the bin level sensor detects that the granular level in the bin drops below the sensor.</td>
</tr>
<tr>
<td>Dual Flow</td>
<td>This alarm activates for an injection application system when the flow switch monitor and the actual flow readings are out of the specified tolerance. This alarm also activates when Gran 3 is selected as the application type and the rates sensed by the dual encoders are out of the specified tolerance.</td>
</tr>
<tr>
<td>Zero Speed</td>
<td>This alarm activates when the speed of the vehicle drops below 0.7 MPH and the Zero Shutoff function is enabled. Cycle the master boom switch to clear the alarm and resume product control.</td>
</tr>
</tbody>
</table>
Once you learn to properly navigate the Viper interface, you will see increased speed in your overall work time. Just by knowing where all your tools and features are located within Viper, you can quickly set up various applications and readings for all of your jobs.

Main Screen Features

The Main screen displays information about the Viper system. The following features display on the main screen:

- Profile
- Current Heading
- Speed
- Map Area
- Application Rates
- Booms
- Tabs
- GPS Status Indicator
- Product Control Status
- AutoBoom Status
- Display Data

Below you will see where each feature displays on the screen, and a description of what it does.
Profile

The machine profile name displays in the upper left-hand corner of the Viper display. The profile contains configuration settings for specific vehicles.

The machine profile name displays only when not in a job.

When in a job, the product being applied displays in the upper left-hand corner of the Viper display. When applying multiple products, the product number displays next to the product name.
If you change any of the profile settings and then exit the Viper2 program, a screen will display informing you that you have changed the profile setting and prompt you to input a name for the new profile. Type in a new profile name and click **OK**.

**Helpful Hint:** Check the ‘Load this profile on next Viper startup’ button if you would like the Viper system to load and use this profile the next time you power on.
Current Heading

The current heading of the vehicle in compass degrees displays in the upper right-hand corner of the screen. A heading of 000° indicates magnetic north.
Speed

The current speed of the vehicle displays in the upper right-hand corner of the screen.

If this section also displays the word “CAN”, then the Viper is connected to a Raven CAN bus control system. CAN speed is the speed reported by the CAN control system for product application.

If this section displays the word “GPS”, then Viper is connected to an external Raven console. The reported speed is the GPS speed as determined by a DGPS receiver, such as an Invicta or Phoenix receiver.

Important: When connected to an external Raven console, the GPS speed displayed on Viper is for reference purposes only. It may not be the same speed being used by the Raven console for product application. You must make sure that the speed on the external controller is accurate. See Appendix D for more detail.
**Map Area**

The Map Area displays information that is associated with the current tab.

The Map Area also displays information about the selected product, if you are applying more than one product. Depending upon what tab you have selected, and whether or not you are running a job, this area can display a street map, prescription map, coverage map, guidance, scouting, or other information. If you are not in a job, a scale of the map area displays in the lower right corner of map area window.
Application Rates

The Application Rate area displays the Target Rate ($R_T$) and Actual Rate ($R_A$) in the lower left-hand area of the screen.

You can also toggle this to display additional information when you are using the Viper system in CAN mode.
Beside the product number, a letter will also display. See the chart below for the letter description.

<table>
<thead>
<tr>
<th>Letter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>The product is off.</td>
</tr>
<tr>
<td>M</td>
<td>The product is being applied in the manual mode.</td>
</tr>
<tr>
<td>A</td>
<td>The product is being applied in the automatic mode.</td>
</tr>
</tbody>
</table>

**Booms**

The number of booms currently configured on the Viper system displays in the Booms Area.

The Booms Area also displays which state the boom is in. If the boom number displays in green, the boom is turned on. If the boom number displays in gray, the boom is turned off.

Pressing the screen in the Booms Area of the display allows you access to the AccuBoom Control Setup screen, if you have purchased this feature. This area displays ‘Turn-On Look-Ahead’, ‘Turn-Off Look-Ahead’ and ‘Turn-Off % Coverage’. See the AccuBoom section in Chapter 6 for a detailed description of this feature.
Tabs

The tabs located along the right side of the screen control the information displayed in the Map Area. The following tabs display in the Map Area:

- Main
- Guide
- Rx+Cov+Scout
- Rx
- Cov
- Scout
- AccuBoom

You can select a tab depending on the information you want to display or access. Some tabs are functional only when you are running a job. Other tabs are functional only if you have purchased that particular feature, such as the Guide tab, which requires the Guidance feature. Tabs that are grayed out are not available for use. See the Tabs section in this chapter for a detailed description of each tab.
**GPS Status Indicator**

The status of the DGPS receiver displays in this area.

This section displays a red “X” if the Viper console is not receiving a GPS or differential correction signal. A yellow “caution” displays if the age of differential data exceeds 15 seconds, HDOP exceeds 2.0, or when any other system “cautionary conditions” are met.

For normal operation, a green “thumbs-up” displays in this section. Pressing the screen in the GPS Status Indicator area allows you to access the GPS Status screen. The GPS Status screen displays DGPS information. The View Data button on this screen allows you to view the “raw” GPS data coming from the DGPS receiver into the Viper System on the DGPS port.
If a yellow ‘caution’ or red ‘X’ are present in this area, press in the area and the GPS Status screen displays, listing the error. Press **OK** when you are finished viewing this data or press **View Data** to view CommPort data.
Product Control Status

The Product Control Status of the Raven console or the Raven CAN system displays in this area.

This section displays a red ‘X’ if there is no communication with the Raven console or the CAN nodes. A yellow ‘caution’ displays if you are using Viper with a Raven CAN system and a node has sent an alarm to the Viper. For normal operation, a green ‘thumbs-up’ icon displays. Pressing the screen in this area allows you to access product control information, including the Node Setup screen when connected to a Raven CAN system.
Autoboom Status Indicator

The status of the AutoBoom controller displays in this area.

![Autoboom Status Indicator Diagram](image)

This section will display only if an Autoboom controller has been detected. This section displays “calibration required” if the AutoBoom system has not been calibrated. This section displays “Autoboom OFF” if Autoboom is turned off. This section displays “Autoboom Offline” if Autoboom was originally detected but is not responding to commands.

The center of this section displays “Autoboom” if the AutoBoom controller is a PowerGlide Plus. The center section displays “BmHt” and the desired set height, in inches, if the Autoboom controller is an UltraGlide.

The right and left sides of this section display the status of the right and left Autoboom control. If a gray “A” is displayed, then the right or left boom section control is on but not engaged. If the “A” display is green, then the right or left boom section control is on and engaged. If the area behind the “A” is white, then the status of the AutoBoom control is good. If the area behind the “A” is red, then an error condition is present on that boom section.

Pressing the center of the Autoboom status indicator displays the Autoboom control screen. Two different screens are possible depending upon the Autoboom in use.
If a PowerGlide Plus Autoboom system is in use, the following screen is displayed.

![PowerGlide Plus Autoboom System Screen]

If an UltraGlide Autoboom system is in use, the following screen is displayed.

![UltraGlide Autoboom System Screen]
Display Data

Remember: The Display Data button does not show up if you are not using a CAN controller.

Information for Field Volume, Field Area, Tank Volume, Total Volume, and Tank Area are displayed when this button is pressed.

When the ‘Display Data’ button is pressed, Field Volume, Field Area, Tank Volume, Total Volume, and Total Area and Area/Hr are displayed in the lower portion of the Map Area. You must press the data area once to display the Total Volume, Total Area and Area/Hr, and again to toggle back and forth. Press the ‘Display Data’ button to hide the information.
Tabs

The Map Area displays six tabs, which are used to access the features, functions and screen displays for the Viper console. You can access each tab by pressing on the tab name on the screen.

Your access to the different tabs on the screen is determined by three different factors:

- If a job is open on the Viper console or not.
- The job setup information.
- The features you have purchased for your Viper system.

**Helpful Hint:** Tabs that are “grayed out” are not accessible and do not function when you press them.
Main Tab

The Main tab displays when no job is running on the Viper console and displays the following information:

- Street map information, if you have loaded a street map and the GPS position of the vehicle is relative to the displayed map.
- Any imported or previously created field boundaries. If you have a loaded street map, field boundaries are shown in relation to the streets.
- The current GPS position of the vehicle, which is shown as an arrow on the screen.
- The scale of the map.
- Field Boundaries.
Field Boundaries

The Main tab displays any boundaries of jobs that are on the storage card. These boundaries are shown as extent boxes on the streetmap (as shown on the map below). This feature is useful to locate fields in relation to the vehicle.

Additional information can be viewed from the main tab by simply pressing the desired boundary events. The Viper then displays a boundary preview screen that shows a more detailed field boundary map and additional information on the field.
Once you have selected the boundary preview, the following options are available.

- Delete This Job (asks if you want to save the field boundary)
- View This Job (allows you to view the job)
- Open This Job (allows you to open the job)
- Start New Job (starts a new job)
- Cancel (exits the boundary preview screen)

**Guide Tab**

The Guide tab is functional only if you have purchased the Guidance feature. You must check the Swath Guidance option when you start a job to activate the Guide tab. If you have selected the Swath Guidance option during the job startup, Viper defaults to the Guide tab when the job opens. Refer to the Viper Guidance section in Chapter 8 for more information.
Rx+Cov+Scout Tab

The Rx+Cov+Scout tab is the tab most used for application. This tab displays the prescription map if one is used for the application. The coverage map displays over the top of the other information and displays using the prescription map as a reference. It also displays any scouting features that are currently logged. Viper displays the scouting information only and you must access the Scout tab to change any scouting features.
Rx Tab

The Rx tab is functional only if you have loaded a prescription map during the job start-up sequence. The Rx tab also displays the target area, or the total number of acres contained on the map. You can view the following information from the prescription map:

- Latitude
- Longitude
- Product associated with the prescription map
- Prescription application rates

Accessing Prescription Map Information

1. Load a job with a valid prescription map.
2. Press the Rx tab. The Rx tab screen displays.
3. Press the Prescription icon located below the map screen.
4. Touch an area or zone on the map. A window displays that contains prescription map information.

For more information on Rx maps, see the Rx Map section later in this chapter.
Cov Tab

The Cov tab displays the actual applied information and the total coverage area to which the product was applied.

You can define the colors displayed on the coverage map, as well as access the following information from the coverage map:

- Latitude
- Longitude
- Products associated with the coverage map

The width of the boom is shown on the vehicle indicator. Boom On and Boom Off conditions are also shown.
Accessing Coverage Map Information

1. Make sure that you have a job open and you have applied the product to the field.

2. Press the Cov tab. The Cov tab screen displays.

3. Press the Prescription icon located below the map screen.

4. Touch the area or zone on the map. A screen displays that contains the coverage map information.

See the Coverage Map section later in this chapter for more detailed information.
Scout Tab

The Scout tab allows you to mark features in a field for reference in future jobs. Field features can include, but are not limited to:

- Field boundaries
- Weed infestations
- Insect infestations
- Tile lines
- Waterways
- Rocks
- Trees

When you are in a job and press the Scout tab, you will be able to start marking field features by:

- Marking a field boundary
- Importing a field boundary
- Marking other field features

Marking a Field Boundary

You can mark only one field boundary for a job. If you want to mark other zones within a field, you must set up new names for the zones.

Your have three methods to record field boundaries:

- **Manual Point Entry:** This method allows you to manually set boundary points. Viper automatically draws a line to connect each point after it is marked.
- **Auto Point Entry:** This method allows Viper to draw the boundary in real-time as you drive through the field. When the boom comes within one boom width of the boundary starting point, Viper automatically closes the boundary. You can also choose to close the boundary manually. If so, Viper draws a straight line from the position where you manually close the boundary to the boundary starting point.

- **Manual Point Entry - Rubber Banded Zone:** This method allows you to drop boundary points as you are driving the boundary. When you close the boundary, Viper automatically connects the points to draw the boundary.

**How to Mark a Field Boundary**

1. Press the **Scout tab**.
2. Select **Record**, then **Zone**. The Record Field Feature screen displays.
3. Select **Field Boundary**.
4. Select the **method** you want to use to record the boundary.
5. Select an **offset shift** for the boundary that is in relationship to one-half the boom width.

![Record Field Feature](image)

6. Press **OK**. Viper draws the boundary line on the Scout map.
7. To close the boundary manually, press Finish.
8. Press the field boundary button, typically labeled ‘Field Zone Auto’.
9. Viper automatically connects the boundary line from the current position to the boundary starting point.

**Importing a Field Boundary**

If a boundary has previously been created from another source and is in the shapefile format (.shp), you can import this boundary.

**Important:** Save any shapefiles that you import into the Scout folder on the flashdisk. The shapefile must contain only one polygon.

**How to Import a Field Boundary**

1. Press the **Scout tab**.
2. Select **Record**, then **Zone**. The Record Field Feature screen displays.
3. Select ‘Field Boundary’ and then press the **Import Field** button.

4. The Select Field Shapefile screen displays.
5. Select a **file** from the list and press **OK**. Viper imports the file into the system.
AccuBoom Tab

The AccuBoom tab displays the Spray/No-spray boundary map that has been created or is being created for AccuBoom operation. This tab will be grayed out for standard AccuBoom applications. You can define the colors displayed on this map. For more information about AccuBoom, see Chapter 6 of this manual.
Screen Tool Icons

The table below shows a list of screen tool icons, their descriptions, and in some cases, how they are used. Screen tool icon options may change slightly, depending on which tab you are monitoring. To use a screen tool, press that icon on the screen. Viper outlines the selected item in red.

<table>
<thead>
<tr>
<th>Icon Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Cursor Lock Icon" /></td>
<td>When the <strong>CURSOR LOCK</strong> icon is active, Viper is in the auto-pan mode. Viper displays the current position and automatically pans the screen when the cursor moves off of the display screen. Select this mode when running a job.</td>
</tr>
<tr>
<td><img src="image" alt="Information Icon" /></td>
<td>The <strong>INFORMATION</strong> icon is only available when you are not running a job and your have selected the Main tab on the Viper console, or when you have selected the Scout tab when in a job. The <strong>INFORMATION</strong> icon provides you with specific information on field features such as area contained within a boundary, field name, etc. To use the <strong>INFORMATION</strong> icon: a. Press the <strong>INFORMATION</strong> icon. Viper outlines the icon in red. b. Touch the area of the map for which you want information to display.</td>
</tr>
<tr>
<td><img src="image" alt="Prescription Icon" /></td>
<td>The <strong>PRESCRIPTION</strong> icon is only available when on the Rx tab (if a prescription map had been previously loaded) or the Cov tab. Press the <strong>PRESCRIPTION</strong> icon to access information on prescription map zones or applied coverage information. To use the <strong>PRESCRIPTION</strong> icon: a. Press the <strong>PRESCRIPTION</strong> icon. Viper outlines the icon in red. b. Touch the area of the map for which you want information to display.</td>
</tr>
<tr>
<td><img src="image" alt="Pan Icon" /></td>
<td>The <strong>PAN</strong> icon is used to move screen information up/down or left/right. To use the <strong>PAN</strong> icon: a. Press the <strong>PAN</strong> icon. Viper outlines the icon in red. b. Touch the selected location in the map area, the desired direction of screen pan. For example, touching in the upper portion of the map area will pan up. Repeated touching allows user to continue panning as desired.</td>
</tr>
<tr>
<td><img src="image" alt="Zoom Out Icon" /></td>
<td>The <strong>ZOOM OUT</strong> icon zooms the map area displayed out to view a larger area on the map. To use the <strong>ZOOM OUT</strong> icon: a. Press the <strong>ZOOM OUT</strong> icon. Viper outlines the icon in red. b. Touch the selected location in the map area you want to scale down or zoom out. Repeated touching allows you to continue to scale down that area.</td>
</tr>
<tr>
<td><img src="image" alt="Zoom In Icon" /></td>
<td>The <strong>ZOOM IN</strong> icon zooms into the map area display and allows more detailed viewing of information contained within the display. To use the <strong>ZOOM IN</strong> icon: a. Press the <strong>ZOOM IN</strong> icon. Viper outlines the icon in red. b. Touch the selected location on the map you want to magnify. Repeated touching allows you to continue to magnify the selected area.</td>
</tr>
<tr>
<td><img src="image" alt="Zoom Extents Icon" /></td>
<td>The <strong>ZOOM EXTENTS</strong> icon allows you to quickly bring all map information back on the display. It eliminates the need to use the zoom or pan tools to view a complete map. The <strong>ZOOM EXTENTS</strong> icon also allows you to view items that are not currently near the actual GPS location. For example, if you want to view a prescription map, but you are not near the field for which the map was written, <strong>ZOOM EXTENTS</strong> will bring the map onto the display. You can now access information from the map. To show current GPS position, press the <strong>CURSOR LOCK</strong> icon.</td>
</tr>
</tbody>
</table>
System Status Icons

These icons appear in the GPS Status area, the Storage Card Status area, and the Product Control Status area. They let you know the status of different systems or features that Viper is monitoring.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thumbs Up: System is normal and all operating conditions are met.</td>
<td></td>
</tr>
<tr>
<td>Caution: There is a system alert. User should investigate cause of condition and correct.</td>
<td></td>
</tr>
<tr>
<td>Red 'X': The system is down and requires immediate attention. This problem must be corrected before proceeding with application.</td>
<td></td>
</tr>
</tbody>
</table>
Menus

The Menu button is located in the lower right hand corner of the Viper screen. The Menu button provides a number of selections for setting up the Viper, starting a job, and managing jobs. To access these selections, press the *Menu* button. The following menu selections will appear.

Exit Button

The Exit button is used to exit the Viper program. Press the *Exit* button and a box will appear asking you to confirm that you want to exit the Viper program.
**About Button**

The About button is used to check the current version of Viper software and to display the current remaining memory on the storage card. Press the **About** button and the following screen will appear.

![About Screen](image)

The storage card section will display a red “X” if:

- the Viper console does not detect a flashdisk
- the disk is full
- less than 10 MB of space remains on the card.

![Storage Card Warning](image)

A yellow “caution” displays if the flashdisk has less than 16 MB of its capacity remaining. For normal operation, a green “thumbs-up” icon displays.

Viper automatically checks the remaining storage space on the flashdisk and automatically displays a warning if the disk is almost full. This display can be canceled by pressing the **OK** button.

![Disk Space Warning](image)
Setup Button

The setup button provides a number of additional selections used to set up the Viper. Press the Setup button and the following menus will display.
You have a number of different options as to which features and functions you want to run on the Viper system. You can purchase these features individually and add them at any time, but most likely you will have ordered your Viper system with certain features already installed so that when you get your system, your features are turned on and ready to go. However, if you want to add a feature currently not installed on the Viper system, contact your Raven distributor.

Viper features are activated by entering the correct Activation Key into the activation section of Viper.

**Entering the Activation Key**

Other than when you first get your Viper system, there are usually two reasons why you would have to enter new registration numbers:

- You have updated your Viper console from the old firmware to the new Viper 2 firmware.
- You are adding a new feature to your existing Viper.

**How to Enter Activation Keys**

1. Press **Menu**, then **Setup** and **Reg Keys**. The Validation Data screen displays.

2. Press **Next**.

3. Enter the **Activation Key**.
4. Press **OK**. The Activation Key is saved to the Viper system and the appropriate activation keys are validated.

5. Press **OK**.

If you are performing the initial setup on the Viper console and you do not have an activation key, contact Raven Customer Service at 1-800-243-5435. Please have your Viper Machine ID ready when you call.

**Remember:** Your Viper Machine ID can be found on the first screen that displays. Refer to the ‘Registering Your Viper System’ section for more information.
Viper Features

The following features are available for the Viper system:

- Guidance
- Single Product VRA
- Multi-Product VRA

Guidance

This feature allows you to use the Viper Guidance function. With the Guidance feature activated, you can choose numerous swathing patterns, on-screen course direction indicator, on-screen lightbar, setting a flag, returning to a “flag”, and more. If you are using a Raven DGPS receiver and Raven lightbar, you can control the Viper external lightbar display. See the Viper Guidance section in Chapter 8 for more information.

Single Product VRA

This feature comes standard with your Viper system and allows you to communicate with a Raven application control system, such as an SCS spray console, or a Raven CAN bus system and allows you to datalog up to five products. It also allows you to variable rate one product in reference to a prescription map.

Multi-Product VRA

This feature allows you to variable rate, in reference to a prescription map or maps, up to five products. This feature is not needed to datalog more than one product or communicate with a Raven multi-product SCS console or multi-product Raven CAN bus system. This feature is only needed when you want to variable rate more than one product in reference to a prescription map.
Maps

The Maps button in the Setup menu allows you to:

- load and delete street maps
- load and manage scout maps
- manage coverage maps
- load and manage Prescription maps

Access the maps menu by pressing **Menu**, then **Setup** and **Maps**. The Maps menu displays.
Street Maps

The Viper console displays county street maps on the Main tab when you are not running a job and you have a map loaded.

Maps are available on the Internet and you can download them free of charge for use with the Viper system. Map files are in a zipped format and will need to be unzipped for use by the Viper. You will need a program to unzip files, such as WinZip™. You can download a trial version of WinZip™ from www.winzip.com.

**Important:** You should limit the number of county maps you load onto your Viper system to no more than four counties. You may be able to load more than four counties if they are sparsely populated counties. The more populated a county is, the more storage space it will take up in the Viper internal memory, causing decreased Viper performance.

In some instances, depending on the county road density, Viper will not load even one county. This is typical when the county contains a heavily populated area and is ‘road dense’.

**Downloading Street Maps**

1. Create a folder on your computer in which to store the download files.
3. Click on the desired state in the map. The Download Census 2000 TIGER/Line shapefiles page displays.
4. From the Select by Layer drop-down list, select Line Features-Roads.

5. Click Submit Selection. The Available Counties page displays.

6. Check the county that you want to download and click Proceed to Download. The Data File Ready page displays.

7. Click Download File. The File Download screen displays.

8. Click Save. The Save As screen displays.

9. Select the folder you created and click Save. The file is saved to your folder.

10. Repeat steps 4 through 9 to download additional files.

**Loading the Street Maps to the Viper Console**

1. Unzip the file you downloaded (Follow the instructions for the program you use to unzip files) to the folder you created to store the map files.

2. Rename the three files to the name of the county. For example, if you downloaded maps for Dallas county, rename the file tgr46087lka.shp to Dallas.shp.

   **Helpful Hint:** To rename a file, right-click on the file and select Rename. Type in the new file name. Be sure to keep the same file extension or the file will not work with your Viper system.

3. Copy the files to the streetmaps folder on your flashdisk.

   **Note:** Do not copy the files into sub-folders since Viper will not be able to find the files if they are in sub-folders.

4. Install the flashdisk into the Viper console.

5. Turn on the Viper Console. Select Viper.

6. Select Menu, then Setup, Maps, Streetmaps, Install Streets, and OK. Viper loads the map files to the console. Viper changes the files to a .sct format for use on the Viper console.
Deleting Street Maps

1. Select **Menu**, then **Setup, Maps, Streetmaps, Delete Streets**, and **OK**. Viper deletes the .sct files from the console.

2. Delete the associated map files from the flashdisk if you no longer need them.

Scout Maps

Scout maps allow you to mark up to 12 different field features (waypoints) when running a job. Viper sets the first four field features as Field Boundary, Spray Zone/Boundary, Spray and No-Spray. You can then name the 12 remaining field features and select the color that represents that feature.

Field features can include, but are not limited to:

- weed infestations
- insect infestations
- tile lines
- waterways
- rocks
- trees

You can mark these features at any time. However, you must be running a job to mark a feature.

Configuring the Scout Map

1. Select **Menu**, then **Setup, Maps**, and **Scout Maps**. The Enter Feature Names and Colors screen displays.

2. Using the keypad on the touchscreen, enter the name of the feature in the first field.
3. Press **Color**. The Feature Colors screen displays.

![Feature Colors](image)

4. Press the color you want to assign to the feature and press **OK**. Viper assigns the color to the feature and returns to the Enter Feature Names and Colors screen.

5. Repeat steps 2 through 4 to enter more features.

6. Press **OK** when you have finished entering the features. Viper saves the feature information and returns you to the Main Screen.
**External Waypoint Switchbox**

This menu also allows you to set up the external waypoint switchbox.

**Setting the Switchbox Setting**

1. Select **Menu**, then **Setup, Maps**, and **Scout Maps**. The Enter Feature Names and Colors screen displays.

2. Press **Next** until the External Waypoint Switchbox screen displays.

![External Waypoint Switchbox diagram]
3. Check **Switchbox Connected** and press the **Next** button. The Switchbox Setup screen displays.

4. Press the **Down** arrow next to the Feature field. A list of features displays.
5. Select the feature that you want to assign to the external switchbox.
6. Press **OK**. The feature displays in the Features field.
7. Press the **Down** arrow next to the Shape field. A list of offsets displays.
8. Select the shape that you want to assign to the feature.
9. Press **OK**. The shape displays in the Shape field.
10. Press the **Down** arrow next to the Offset field. A list of offsets displays.
11. Select the offset you want to assign to the feature.
12. Press **OK**. The offset displays in the Offset field.
13. Repeat steps 4 through 12 to assign more features to the switchbox.
14. Press **OK** when you are done adding features to the switchbox. Viper saves the information and returns you to the Main screen.

**About Offsets**

Offsets mark a feature in relationship to the GPS antenna on your vehicle. If you select ‘No Offset’, Viper marks the feature as in line with the antenna.

If you select ‘Offset to Right’, Viper marks the feature in relationship to the right end of the boom. If the boom is 90 ft., Viper marks the feature 45 ft. to the right of the GPS antenna.

If you select ‘Offset to Left’, Viper marks the feature in relationship to the left end of the boom. If the boom is 90 ft., Viper marks the feature 45 ft. to the left of the GPS antenna.
The Coverage Map allows you to set the acceptable percentages above or below the target application rate for a field.

You can also change the colors that display on the coverage map that shows if the application rates were either too high or too low.

**Setting the Coverage Map Percentages and Colors**

1. Select **Menu**, then **Setup, Maps**, and **Cov Map**. The Coverage Maps Colors screen displays.

2. Using the screen keyboard, enter the maximum application rate allowed above the target application rate.

   **Remember:** The default setting is 120%.

3. Using the screen keyboard, enter the minimum application rate allowed below the target application rate.

   **Remember:** The default setting is 80%.

4. Press **Select** next to each Rate field to change the coverage color.

5. Press **OK** when you have finished. Viper saves the coverage information.
Zero Rate Tolerance

The Zero Rate Tolerance allows you to set a maximum level that the product control can detect and not paint an area on the coverage map screen. For example, when your machine bounces over the field in a zero rate zone, the excess bouncing can cause the encoder to send out false pulses, which are read as an over application of the area and painted as purple on the coverage map. By using the Zero Rate tolerance feature, you can set up a threshold to ignore the encoder “chatter” caused by excess bouncing.

Different zero rate tolerances can be set up for different products. On some machines, the main bin will supply a relatively high volume of product and the zero rate tolerance can be set relatively high. Other bins that supply micro-nutrients may apply material at a much lower rate and will need a lower zero rate tolerance setting. Viper allows you to set different levels for each product.

Setting the Zero Rate Tolerance

1. Select **Menu**, then **Setup, Maps**, and **Cov Map**. Press the **Next** button. The Zero Rate Tolerance screen displays.

2. Using the screen keyboard, enter the zero rate tolerance setting appropriate for each product.
Prescription (Rx) Maps

Viper uses the shapefile format for prescription maps that are displayed on the Viper console. You must create a prescription map using the Raven Office software or other GIS software capable of creating shapefiles. These shapefiles must be in the polygon shape format that complies with the ESRI shapefile specifications. Shapefiles must also be in the WGS84 datum.

When you create a shapefile, you must save it to the RxMaps folders so that you can load the file at a later date. Save the three files with the extensions .shp, .shx, and .dbf, to the folder.

When you create your prescription map, use a minimum amount of zones for the map. This allows Viper to operate at its peak performance. When you create a zone on the map, use the equipment width as a “rule of thumb”. The smallest zone on the map should be no smaller than the width of the equipment applying the product to the field. For example, if the equipment that applies the product is 90 feet in length for each swath, your zones should not be less than 90 feet wide.

If you are using the multi-product feature, Viper can variable rate up to five products when referencing a prescription map or maps. You can create an individual map for each product or create one map that contains the information for each product contained in the .dbf file.

The following table is an example of a single map that contains multiple product information.

<table>
<thead>
<tr>
<th>Nitrogen</th>
<th>Potassium</th>
<th>Phosphorus</th>
<th>Lime</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0</td>
<td>20.0</td>
<td>15.0</td>
<td>750.0</td>
</tr>
<tr>
<td>125.0</td>
<td>17.0</td>
<td>33.0</td>
<td>200.0</td>
</tr>
<tr>
<td>85.0</td>
<td>45.0</td>
<td>21.0</td>
<td>600.0</td>
</tr>
<tr>
<td>50.0</td>
<td>0.0</td>
<td>18.0</td>
<td>925.0</td>
</tr>
</tbody>
</table>

**Important:** If the prescription map contains zero rate zones, the system must have either a PWM or Fast valve controlling product. You must also program the valve type to C-PC (PWM Close) or C-FC (Fast Close) mode, depending upon which valve is installed in the system.

If the system contains a fast valve, the valve must be plumbed into the main product line. You cannot plumb the valve into a bypass line.
Accessing the Rx Map Menu

The Rx Map menu allows you to set the look ahead time and to change the default colors of the Rx maps. To access the Rx Map menu:

1. Select **Menu**, then **Setup, Maps**, and **Rx Maps**. The Rx Maps menu appears.
Rx Look-Ahead

The Rx Map feature allows the user to set a “look-ahead” in reference to the prescription map and GPS position. It also allows the user to add custom color templates in reference to prescription map rates.

The user may choose to enter a “look-ahead” value to help smooth the application rate transition between zones when using a prescription map. This look-ahead value is only active when a prescription map is being used. For example, if the application equipment takes four seconds to adjust the control system to reach the target application rate after entering a new zone, you can enter a look ahead value of 2 seconds to smooth the transition of the product application to the new rate. Viper continually looks ahead of its current position for new zones, calculating where the vehicle will be in the next 2 seconds. When Viper sees a new zone boundary, it sends the information to the control system, which starts adjusting the application rate 2 seconds before entering the zone.

The look ahead value is active only when you are using a prescription map on the Viper console.

Setting the Look Ahead Value

1. Select Menu, then Setup, Maps, Rx Map, and Look Ahead. The Look Ahead screen displays.

2. Using the screen keyboard, enter the look ahead value in the Look Ahead field.

3. Press OK. Viper saves the information and returns you to the Main Screen.
Rx Map Colors

The Rx Color feature allows you to set up prescription map templates. These templates control the way Viper displays the prescription map rate zones.

For example, you can set up custom prescription maps, depending on what product is being applied with that particular prescription map. You can set up a “Lime” template and use this template when applying lime with a prescription map, or set up a “Round-up” template and use this template when using a prescription map for applying Round-up.

You do not have to set up Rx map templates. The Viper will color the prescription map with default colors if you have not selected a template when loading the Rx map when a job is started. Viper looks at the minimum and maximum values on the map and sets up the Rx Map Colors in equal steps.
Adding a Rx Color Template

1. Select **Menu**, then **Setup, Maps, Rx Maps**, and **Rx Colors**. The Select Rx Map Colors screen displays.

2. Press **Add**. The Rx Map Colors screen displays.

3. Using the screen keyboard, enter a name for the new template.
4. Press **Next**. The Rate Range and Color selection screen displays.

5. Using the screen keyboard, enter a value for the upper limit in the first Rate Range field.
6. Press **Select**. The Rx Map Colors screen displays.

7. Select a color and press **OK**.

8. Repeat steps 4 through 7 to add more values as ranges, making sure to select a color for the Minimum Rate Range.

   **Remember:** The last range you enter will be the maximum value for the range. You can enter up to 10 ranges for the color template.

9. Press **OK**. A confirmation screen displays.

10. Press **OK**. Viper saves the Template.
**Editing a Rx Color Template**

1. Select **Menu**, then **Setup, Maps, Rx Maps, and Rx Colors**. The Select Rx Map Colors Template screen displays.

2. Press **Edit**. The Select Existing Rx Color Template screen displays.

3. Select the template you want to edit from the list and press **OK**.

4. If necessary use the screen keyboard to edit the template name.

5. Press **Next**. The Rx Map Colors screen displays.

6. Use the screen keyboard to edit the range values and color selections.

7. Press **OK**. Viper saves the updated template information.
Deleting a Rx Color Template

1. Select **Menu**, then **Setup, Maps, Rx Maps**, and **Rx Colors**. The Rx Map Colors screen displays.

2. Press **Delete**. The Select Rx Color Template to Delete screen displays.

3. Select the template you want to delete from the list and press **OK**. A confirmation screen displays.

4. Press **Yes**.

5. Press **OK**. Viper deletes the template from the system.
**Local Settings**  Accessing the Local Setting Menu

The Local settings allow you to set:

- Language
- Profile Configuration
- Units Configuration
- Time Zone Configuration

1. Select **Menu**, then **Setup**, then **Local**. The local settings menu appears.
Language

The Language Setup screen allows you to choose a language to operate the Viper system in.

Choosing a Language

1. Select Menu, then Setup, Local, and Lang. The Language Setup screen opens.

2. Select the language that you wish to operate the Viper system in. Press OK.

3. A confirmation screen displays. Press OK.
Profile Configuration

The Profile feature allows you to save specific configurations which are known as profiles.

If you are using Viper in a “combo” machine that applies either a liquid product or granular product, or Viper is moved between machines for different applications, you can save each application profile. This allows easy setup when you change the application. Viper saves the Boom and Comm Port configurations in the Settings folder on the flashdisk. Do not delete this folder.

You can select a previously saved profile and Viper will restore all settings associated with that profile.

**Important:** Profiles do not store any information contained in the CAN nodes.

**Saving Profile Information**

1. Select Menu, then Setup, Local, Profile, and Save Profile. The Save Profile screen opens.

2. Using the screen keyboard, enter a name for the profile.

3. Press OK. A confirmation screen displays.

**Important:** Before saving a profile, make sure that all settings are correct.

4. Press OK. Viper saves the profile information to the system.
Loading a Saved Profile

1. Select **Menu**, then **Setup, Local, Profile, and Load Profile**. The Select Profile screen displays.

2. Select a profile from the list.

3. Press **OK**. A confirmation screen displays.

4. Press **OK**. Viper restarts with the new profile loaded.
Units Configuration

The Units feature allows you to set the unit of measurement used for the Viper console.

You can set the Viper to display two different units of measurements:

- English: This setting displays units in feet, miles, ounces, etc.
- Metric: This setting displays units in meters, kilometers, liters, etc.

![Display Units Screen]

**Note:** The Viper default setting is English.

Setting the Unit of Measurement

1. Select **Menu**, then **Setup, Local**, and **Units**. The Display Units screen displays.
2. Select either English or Metric as the display unit of measurement.
3. Press **OK**. Viper saves the information.
Time Zone Configuration

The Time Zone feature allows you to set the time zone in which the Viper system operates.

Using the correct time zone ensures that the correct date and time display on the Viper console. The standard default setting is for Central Time Zone and automatically adjusts for Daylight Savings.

Setting the Correct Operating Time Zone

1. Select **Menu**, then **Setup, Local**, and **Time Zone**. The Time Zone Setup screen displays.

2. Select a time zone from the list. You may need to press the **UP** or **DOWN** arrows to view more time zones.

3. Select the **Auto adjust for Daylight Savings** checkbox to have Viper automatically adjust the time for daylight savings.

4. Press **OK**. Viper saves the time zone information.
Serial Communication Port Setup

The Viper contains three serial ports that can be configured to connect with various external devices. The serial ports are:

- GPS Comm Port
- Console Comm Port
- Auxiliary Comm Port

The Comm Port setup can be accessed through the menu setup program. To configure the serial communications ports, press **Menu, Setup, Comm Port**. The following screen will be displayed.
GPS Comm Port Setup

The GPS Comm Ports Setup allows you to change the communication settings. These settings include:

- Baud Rate
- Data Bits
- Parity
- Stop Bits

The communication settings must match the connected device settings exactly for proper communication between Viper and the connected unit. You can also view the data strings coming in from the connected device.

You can set up three different communications options:

- Generic (Non-Raven) GPS
- Raven GPS
- Raven GPS plus Lightbar
Generic (Non-Raven) GPS Setup

This Generic GPS Setup feature allows you to communicate with a generic GPS unit and connect it to the Viper system.

You must make sure that the DGPS receiver is powered up and connected to the DGPS connector on the Viper interface cable. The receiver must also output the GGA, VTG, and either the RMC or ZDA NMEA messages to communicate properly with Viper.

Setting up the GPS Comm Port to a Non-Raven DGPS Receiver

1. Select Menu, then Setup, and Comm Ports. The GPS Comm Port Setup screen displays.

2. Select Generic GPS.

3. Press Auto Baud. Viper establishes communication with the DGPS receiver.

4. Press OK once the communication is established.

Remember: If no communication is established, you will see a ‘Not Found’ message. Press OK and then re-check your receiver and cables and return to Step 3.
Raven GPS Setup

The Raven GPS feature allows you to set up a Raven DGPS receiver by auto-configuring the receiver.

You can auto-configure the follow Raven DGPS receivers:

- RPR 100S
- RPR 100G
- Invicta 110
- Invicta 115
- Invicta 210
- Invicta 310

Make sure that the Raven receiver is properly connected and powered up before configuring it with the Viper system.

Auto-Configuring a Raven DGPS Receiver

1. Select **Menu**, then **Setup**, and **Comm Ports**. The GPS Comm Port Setup screen displays.

2. Select **Raven GPS**. Viper will automatically configure the port on the receiver with the following settings:
   - Baud = 19200
   - Data Bits = 8 bits
   - Stop Bit = 1
   - Parity = None

3. Press **OK** when the Viper system is finished configuring the receiver.
Raven GPS + Lightbar Setup

This feature allows you to set up a Raven DGPS receiver and Raven Lightbar. This feature is available only if you have purchased the Guidance feature and you want to control the external lightbar from the Viper screen.

You can auto-configure the follow Raven receivers:
- Invicta 110
- Invicta 115
- Invicta 210
- Invicta 310

Make sure that the Raven receiver is properly connected and powered up before configuring it with the Viper system.

The Raven Lightbar must have firmware 2.3 or higher and the Raven receiver must have firmware 4.07 or higher for this configuration to work correctly.

**Important:** Only select this setting if you want the external lightbar to be controlled by the Viper system.

Configuring a Raven DGPS Receiver + Lightbar

1. Select **Menu**, then **Setup**, and **Comm Ports**. The GPS Comm Port Setup screen displays.

2. Select **Raven GPS + Lightbar**. Viper automatically configures the Invicta receiver with the following output:

   - Port A/B Baud = 19200
   - Data Bits = 8
   - Stop Bit = 1
   - Parity = None
3. Once the DGPS configuration is complete and communications are present, press **View Data**. The data strings coming from the DGPS receiver will be displayed.

4. Press **Cancel** to return to the GPS Comm Port Setup Screen.

---

**Tilt Sensor**

GPS receivers output position information relative to the antenna location. Most often, the GPS receiver is mounted on the top of the machine. If the machine is on level ground, the GPS location is correct. If the machine runs on uneven terrain such as on side hills, the ground position of the machine may differ from the location of the GPS receiver. The Raven TM1 Tilt sensor compensates for any tilt of a vehicle from a level field condition. The Raven TM1 tilt sensor must be installed between the GPS receiver and the Viper as shown in the drawing.

If you have a Raven TM1 installed between the GPS receiver and the Viper, you can set up the tilt sensor on the Viper screen.
3-Navigating the Viper Interface
Configuring the Tilt Sensor

1. Select **Menu**, then **Setup**, and **Comm Ports**. If the Raven TM-1 tilt sensor has been installed between the GPS receiver and the Viper, the following screen displays.

2. Select **Inline Tilt**. The following screen displays.
The following areas display on the configuration screen:

- Status
- Antenna Height
- GPS Delay
- Reverse Polarity
- Tilt Filter

**Tilt Status**

The tilt status window on the Inline Tilt (TM1) Configuration page gives the current status of the tilt sensor.

**Error Messages**

The following error codes and messages may be displayed in the status window. If any error code other than 0 is displayed, correct the issue before proceeding on with the configuration of the tilt sensor.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sensor Not Detected</td>
</tr>
<tr>
<td>0</td>
<td>OK</td>
</tr>
<tr>
<td>1</td>
<td>Too Slow</td>
</tr>
<tr>
<td>2</td>
<td>No GPS/GGA</td>
</tr>
<tr>
<td>3</td>
<td>No GPS/VTG</td>
</tr>
<tr>
<td>4</td>
<td>EEPROM</td>
</tr>
<tr>
<td>5</td>
<td>Over-Range</td>
</tr>
<tr>
<td>6</td>
<td>Bypassed</td>
</tr>
</tbody>
</table>
**Tilt**

Displays the current tilt angle in degrees. Once the tilt sensor has been zeroed out on level ground, the tilt reading should be 0°.

**Temp**

Displays the current temperature of the tilt sensor.

**Dir**

Displays the current direction of motion of the machine. The two possible directions are F (forward) and R (reverse).

**Antenna Height**

Tilt compensation is required if the GPS antenna is located above ground level. The antenna height is used by the tilt sensor to compensate for tilt in the machine. Every foot of antenna height adds about 1 inch of error with a tilt angle of 5 degrees. For normal operation, entering a height to the nearest half-foot is adequate.

**GPS Delay**

There is a slight delay from the time a GPS receiver requires to calculate a position solution until the time that the solution is transmitted over a serial connection. In order to synchronize TM1 sensor information with this position message, a time delay must be entered. For most receivers running at 10 Hz, the default delay of 65 ms is adequate.

**Reverse Polarity**

The tilt sensor provides the option of an external switch that can be tied to a reverse switch or light. The polarity of this signal can be either positive or negative. If no external switch is provided, set the reverse polarity to high.

**Tilt Filter**

The tilt filter provides varying levels of averaging of the tilt signal. When the tilt filter is off, the tilt sensor is bypassed and no correction is performed to the GPS data. When the filter is set too fast, the tilt signal is not averaged. This setting may be used on relatively smooth ground. If the ground is rough, either the slow or norm settings should be used. This setting will supply some smoothing of the tilt signal to compensate for rough ground conditions.
3. Enter the antenna height to the nearest half foot.

4. If a reverse switch is used, select the corresponding high (12V) or low (0V) for Reverse Polarity.

5. Select the desired Tilt Filter setting.

**Zeroing the Tilt Sensor**

To zero the tilt sensor:

1. Drive the machine to a known level position.

2. Ensure that Slow, Norm, or Fast is selected for the Tilt Filter.

3. Press the **Operator Zero** button.

After the tilt sensor has been calibrated, ensure that the tilt reading in the status area reads 0.0°.
The Console Comm Port Setup screen displays if Viper is connected to a Raven Console. This setup is not available when connected to a Raven CAN system.

If you are connected to a Raven CAN system, skip to Auxiliary Comm Port Setup. Otherwise, follow these directions:

1. Set the following configuration settings:
   - Baud = 9600
   - Data Bits = 8
   - Parity = None
   - Stop Bits = 2

2. Press View Data to view the communication strings coming from the Console connection.

   **Helpful Hint:** If no data appears and you have a blank screen, press Cancel and re-check your console. Return to step 2 after ensuring that the Raven Serial Interface console is set up properly for Viper communication.

The Auxiliary Comm Port Setup screen displays for you to set up your auxiliary communication port settings, if necessary.

1. Press OK. Viper saves the comm port information.
Configuring Viper for Lightbar Guidance

Viper allows you to use two Guidance systems, either separately or together.

- On-screen lightbar
- External lightbar

On-Screen Lightbar

The on-screen lightbar allows you to use the Viper Guidance system without other external display devices. You must have a Raven Invicta GPS receiver and you must have purchased the Viper Guidance function to use this function.

Configuring the On-Screen Lightbar

1. Press Menu, then Setup, and Lightbar. The Lightbar Setup screen displays.
2. Select **On-Screen Lightbar** and press **Next**. The On-Screen Lightbar Setup screen displays.

3. Using the screen keyboard, enter the LED distances from the swath pattern. LED 1 is the first LED from the lightbar center. LED 7 is the farthest LED from the lightbar center.

**Helpful Hint:** Usually you will use the default settings for the On-Screen Lightbar Setup. Only complete step 3 above if you wish to change these default settings.
External Lightbar

In order to use an external lightbar, you must have a Raven external lightbar and Raven GPS receiver. You must make sure that they are both properly configured. See the GPS Comm Port Setup earlier in this chapter for more information about configuring an external lightbar.

Press the **Next** button. The External Lightbar Setup will appear. Select the desired comm port.
Boom Setup

The Boom Setup feature allows you to enter the width of the entire boom as well as the width of each individual boom section.

**Important:** This screen sets up the overall machine location in relation to the GPS antenna.

You must also enter the center (midpoint) for the entire boom in relationship to the GPS antenna. Boom centers to the left of the GPS receiver and behind the GPS receiver are considered negative values. You must use the negative sign in front of these numbers when entering the values. Be sure to enter the values in the correct unit of measurement you selected on the Units Configuration screen. If you have not specified a preferred unit of measure, the default is English. See the Units Configuration section in this chapter for more information.
Setting up Booms

1. Select Menu, then Setup, and Boom. The Boom Setup screen displays.

2. Using the screen keyboard, enter the left or right location of the center of the entire boom in relationship to the GPS antenna in the Left/Right field. If the center of the boom is to the left of the antenna, enter a negative number in this field.

**Helpful Hint:** Press the More Info button to see the Boom System Setup Information (including the relationship of the boom to the GPS antenna).
3. Using the screen keyboard, enter the fore and aft location of the center of the entire boom in relationship to the GPS antenna in the Fore/Aft field. If the boom is behind the GPS antenna, enter a negative number in this field.

4. Using the screen keyboard, enter the overall width of the booms in the Overall Width field.

**Helpful Hint:** The “Overall Width” is the machine width that is used for Guidance control, if the guidance option has been purchased.

5. Using the screen keyboard, enter the total number of boom sections in the Number of Boom Sections field. The total number of booms may include “skipped” boom sections in some cases.
6. Press **Next**. The Boom Section Setup screen displays.

```
<table>
<thead>
<tr>
<th>Section</th>
<th>Width</th>
<th>Section</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**Important:** For skipped boom sections, enter a width value of “0”.

7. Using the screen keyboard, enter the width of each boom section in the corresponding box.

```
<table>
<thead>
<tr>
<th>Section</th>
<th>Width</th>
<th>Section</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>240</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>320</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>240</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>120</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**Important:** For skipped boom sections, enter a width value of “0”.
8. Press **Next** when you have entered all of the boom information. The boom summary screen displays.

![Boom Setup Summary](image)

9. Press
   a. **OK** to accept the current boom setup,
   b. **Map Booms** to change the display characters on the booms,
   c. Press on a **Boom Section** or **Summary Entry** for Advanced Settings of the selected boom section.
Boom Mapping

The boom mapping feature allows you to change the order of the booms and the display number of the boom. It also allows you to change the boom order from a logical left-to-right order to a special boom configuration.

Viper allows you to map up to 10 booms using this screen. You can use the ‘Wired As’ column to change the order of the booms. For example, if you want to change the order of the booms that you have connected, enter a new ordering scheme in the ‘Wired As’ column.

You can also use the ‘Display Character’ column to change the display number of the boom. For example, you can change boom 1 to L to signify that boom 1 is the left-fence row boom. You will then need to change Boom 2 to Boom 1.

**Remember:** You can only use the characters 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, L, R, and * to label the booms. Use * for skipped booms.
See the table below for an example of boom mapping information.

<table>
<thead>
<tr>
<th>Logical</th>
<th>Wired As</th>
<th>Display Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>L</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>*</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>*</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>R</td>
</tr>
</tbody>
</table>

Mapping the Booms

1. From the Boom Setup Summary screen, press the **Map Booms** button. The Map Booms to Wired Setup screen will display.

2. Change the order of the booms by entering a new order number in the ‘**Wired As**’ fields.

3. Change the display number for each boom by entering the new boom number in the ‘**Display Character**’ fields.

   **Important**: Viper will not allow ‘Wired As’ sections to be skipped. For example, if you have 3 boom sections, ‘Wired As’ must be 1, 2, and 3 in any order. You could not have these three sections ‘Wired As’ 1, 2, and 4. To skip a boom section, a boom must be configured with ‘0’ width.

4. If you have more than five booms, press **Next** to change the order for booms 6 through 10. If not, skip to step 7.
5. Change the order of the booms by entering a new order number in the ‘Wired As’ fields.

6. Change the display number for each boom by entering the new boom number in the ‘Display Character’ fields.

   **Helpful Hint:** Raven boom sense wires are color coded as follows:

   - Boom 1 - Black
   - Boom 2 - Brown
   - Boom 3 - Blue
   - Boom 4 - Black/White
   - Boom 5 - Brown/White
   - Boom 6 - Blue/White
   - Boom 7 - White/Black
   - Boom 8 - White/Brown
   - Boom 9 - White/Blue
   - Boom 10 - Pink

7. Press OK. The Boom Setup Summary screen displays. To save the boom setup as it appears, press OK.
Advanced Settings

The standard configuration of booms is with the booms end-to-end with no overlap or skips. If you have a special application where the booms are not in this order, use the advanced settings feature of Viper.

1. Select Menu, then Setup, then Boom, then Next, and Next. The Boom Setup Summary Screen will display.

2. From the Boom Setup Summary screen, press on a Boom Section or Summary Entry. The Boom Section Settings screen for the selected boom will display.
3. Using the screen keyboard, enter the new **Section Width** value of the boom section width to be changed.

4. Using the screen keyboard, enter the new **Left/Right** value for the center of the boom section in relation to the GPS antenna if the boom is to be offset from the original location. Press the ‘**More Info**’ button to see the Boom Section Setup Information (including the relationship of the boom to the GPS antenna).
5. Using the screen keyboard, enter the new **Fore/Aft** value for the center of the boom section in relation to the GPS antenna if the boom is to be offset from the original location.

6. Press
   a. **Next** to go to the next boom section to the right,
   b. **Previous** to go to the previous boom section to the left,
   c. **OK** to save the new settings. If you enter OK, the revised Boom Setup Summary will display.

7. Press **OK** to save the boom settings.
After you have learned to navigate the Viper interface, you are ready to start using the system. Please be aware that once you have completed certain fields during the job setup process, the Viper system will automatically fill in the fields for you with the same contents the next time you start a job. You can make changes to these fields when you go through the setup if you wish to do so. Examples of these automated fields include: Product Application, Swath Guidance type, AccuBoom Control, Swath Pattern, AccuBoom Spray/No-Spray, Number of Products, Product Name, Product Chaining, Chained Product Name, and Enable Auto Advance. You will see these fields as you go through the process of starting a new job. The next time you start a new job, these fields will automatically be filled in for you with the selections you made while setting up the previous job.

**Jobs**

A job is a collection of information about the area of a field in which you are using Viper to apply a product. This information includes:
- Prescription map information
- Product controller system information
- Boom control information
- Application information

From the Menu button on the Viper screen, you have the option to:
- Start a new job
- Open an existing Job, if you have one saved
- Create an application report

**New Jobs**

Viper allows you to either start a new job from scratch or to start a new job using an existing job boundary. Once you have opened a job, you can access the tabs displayed on the Main screen. Your access to the tabs depend upon the features you purchased with the Viper system. When you start a new job, Viper uses the current date and time as the job name. You can change the job name to reflect your new job.

**Helpful Hint:** If you are running the Viper system with a Raven CAN bus system, make sure that all nodes have been correctly programmed and that they are recognized by Viper. Refer to Chapter 2 for more information about programming and configuring a CAN bus system.
You can select different options to run for the job, based on the features you previously purchased. The following features are available:

- Product Application
- Swath Guidance
- AccuBoom Control

**Product Application**

The Product Application feature allows you to:

- Communicate with a Raven product control system
- Log an application
- Variable rate with reference to a prescription map

If you have a multi-product vehicle and you want to use the variable rate function, you must purchase the multi-product VRA feature.

Depending upon the type of Raven console you have your Viper console connected to, you can apply a number of different products.

If you are connected to a Raven single product console or a single product Raven CAN bus system, you can apply only one product. You do not have the ability to apply multiple products.

If you are connected to a Raven multiple product console or a multiple product CAN bus system, you can apply up to five products.

Viper handles the product selection in a sequential manner, so you must select the location on the unit from where the product is applied. If you are using a multi-product controller or CAN bus system and you want to apply only products 4 and 5, you must select 5 for your product selection. If you want to apply products 1 and 2, you should still select 5 for your product selection.

The product selection screen references the number of product control channels on the vehicle, not the actual number of products you are applying. For example, if you are applying only product 1, but the tank contains a mixture of three different chemicals, you must enter a 1 in the product selection screen. This screen will only allow you to enter the number of products available for application.

The Product Selection screen also allows the user to select the ‘Enable Product Chaining’ option. With this option selected, the user will be able to select which products to chain together and set the sequence in which the products will be used. See the Product chaining section in Chapter 5 for more information on this feature.
Guidance

Remember: You must purchase the Guidance feature for your Viper system to activate this function.

The Swath Guidance feature allows you to use the Guidance CDI and on-screen lightbar. The Viper console is capable of running numerous swathing patterns with this feature activated.

See Chapter 8 for details on Guidance control.
AccuBoom Control

The AccuBoom Control option allows the Viper console to automatically turn the boom sections on or off by referencing the coverage map. When AccuBoom sees from the coverage map that the boom has entered an area where product has previously been applied, it turns the boom section off. When the boom section leaves the previously applied area, AccuBoom turns the boom section back on.

**Helpful Hint:** AccuBoom turns booms off when you go outside an Rx Map. AccuBoom will also turn boom sections off when entering zero rate zones on an Rx map if Enable Zero Rate Shut-off has been enabled in the Accu-Boom setup.

AccuBoom initially creates a 5 MB file with a .bct extension that contains detailed information about the boom section coverage for a specific job. AccuBoom saves this file in the Coverage folder on the flashdisk. If the field exceeds the size of the original AccuBoom file, Viper will automatically increase the file size to cover the entire field area.

**Important:** Raven recommends that you use a flashdisk of 128 MB or larger when using the AccuBoom feature.

See Chapter 6 for details on AccuBoom control.

Product Chaining

The product chaining feature allows you to chain together product tanks or bins when applying product to a field. When one tank or bin runs out, Viper automatically switches to another tank or bin and keeps applying product. This reduces trips made by the operator to refill product.

**Important:**
- The products being chained must have their valve type setup as either “Fast Close” or “PWM Close” before enabling product chaining.
- The Vac/Bin Alarm and Low Tank Alarm must be set up and turned on before beginning product chaining.
- The Tank Volume should be set up before starting a job. If advance on low tank alarm is selected and the tank volume is zero, bin chaining will immediately advance product control to the next tank.
- If Advance on Bin Level Sensor Alarm is to be used, all products in the chain must be equipped with a bin level sensor.
Starting a New Job

1. Select **Menu**, then **Start Job**.

2. Select **New Job**.
3. The New Job screen displays.

![New Job Screen]

**Important:** If the AccuBoom Control feature option (shown above) shows ‘No Node’ beside it, you do not have a Program D or later Boom/Speed Node. A Program D or later Boom/Speed node is required to use AccuBoom Control.

4. Using the screen keyboard, enter a name for the job in the **Job Name** field. If no name is entered, the date and time are used for the job name.

5. Select the desired options from the list.
6. Press **Next**. The Select Swath Pattern screen displays.

**Important:** This selection displays only if you have purchased the Guidance feature for your Viper system and selected Swath Guidance in the New Job Screen.

7. Select a swath pattern from the list and press **Next**. The AccuBoom Setup screen displays if AccuBoom Control was selected in the New Job screen.
8. AccuBoom provides several methods of operation. Select the desired option from this screen:

- **Standard AccuBoom** - This method requires no action or additional setup by the operator. The operator simply begins to apply product to the field and the Viper monitors the application and turns boom sections off if they enter into a previously applied area.

- **Create AccuBoom No-Spray Map** - This method allows the operator to define no-spray zones within the field. This method is typically used if no previous map has been created and the operator wants to define the field boundaries and other boundaries such as waterways, well heads, etc.

- **Load AccuBoom No-Spray Map** - This method allows the operator to load a map that has been previously generated. The operator is given a list of all maps available and allowed to select the desired map.

- **Create Map From Field Boundary** - This method allows the operator to select an existing field boundary and generate a no-spray boundary map from the field boundary map. The operator is given a list of all scout files available and allowed to select the desired map.

See AccuBoom setup in Chapter 6 for details on setup AccuBoom options.

10. If you are using a multiple product console, enter the number of products you are applying.

11. If you are using Product Chaining, check Enable Product Chaining.

   **Note:** See Chapter 5 Product Chaining to complete Product Chaining setup.

12. Press **Next**. The Product #1 Setup screen displays.

13. Using the screen keyboard, enter a product name in the **Product Name** field.

14. Press **Booms**. The Select Booms for this Product screen displays.
15. Select the booms you want to use to apply the product and press OK.

16. To apply a prescription map to the job, check VRC.

17. Press Browse to display a list of prescription maps.

18. Select the appropriate prescription map from the list and press OK.
19. Select the appropriate rate information file for rate conversion and press Next. The Rate Conversion screen displays.
20. Enter a conversion factor in the Rate field and press OK. Viper loads the new job information into the console.

**Helpful Hints:**
- In most applications, the conversion factor will be left at the default setting of “1”.
- Press the ‘Common Factors’ button to view some common conversion factors.

**Pausing a Job**

1. Select Menu, then Pause Job. Viper pauses the job.

**Restarting a Paused Job**

1. Select Menu, then Cont Job. Viper restarts the paused job.

**Existing Jobs**

When you open an existing job, you have two options for that job. You can:

- View the existing job
- Add to the existing job
Viewing an Existing Job

When you view an existing job, you cannot add to the job. You would typically use this feature to view information for a saved job.

1. Press Menu, then Start Job, From File, and View Only. The Select Existing Job File screen opens.

2. Select a job from the list and press OK. Viper opens the job.

3. Press Menu, Close Job to close the job when you are finished viewing it.

Adding to an Existing Job

You can use the Viper console to add information to a job that was previously started. You can use this feature if you closed the job before completion because of a change in weather conditions, lack of materials, etc.

Important: When re-opening an existing job, Viper will automatically go into Paused Mode. You must un-pause the job before attempting to add to it.

When you add to an existing job, the original data is used. Make sure that if you are adding to an existing job, the files used by and created in the existing job are still present on the flashdisk.

If you are adding to an existing job, make sure that the Viper setup parameters are the same as when the job was originally started. These parameters include number of booms, boom widths, boom offsets, etc.

Helpful Hint: If you used the Viper Guidance feature for an existing job, the original swathing pattern is used when you add to the job. Due to shifts in satellite geometry between the time the job was originally started and when it was reopened, you should perform a Swath re-calibration to update the swathing pattern information.

1. Select Menu, then Start Job, From File, and Add to Job. The Select Existing Job File screen displays.

2. Select the job you want to open from the list and press OK. Viper loads the job information.

3. Press Cont. Job to add to the job.
Deleting Jobs

You can delete previous jobs from the Viper system. You have two options for doing this, by date or by selection.

Deleting Jobs by Date

If you choose to delete jobs by date, the system will delete any jobs older than a certain number of days.

1. Select Menu, then Delete Jobs.

2. Make sure the ‘Delete jobs that are ____ days or older’ option is checked, then enter the number of days in the space, shown in the screen below. Then press Next.

3. Viper will delete any jobs that are older than that number of days.
Deleting Jobs by Selection

1. Select Menu, then Delete Jobs.

2. Make sure the ‘Delete selected jobs’ option is checked and click Next.

3. Select a job from the list, then click Delete.
4. If you have chosen to delete a job that contains a prescription map, the Rx Map Deletion Warning screen displays.

5. Press **OK** to delete the job containing the Rx Map or **Cancel** to save the Rx map.

**Application Reports**

After you have completed a job, you can create an application report that contains the job information. You must create the report when the job is open on your Viper console. You can close the job without creating a report and open the job later to complete the report or you can use the edit feature in the Rbin viewer to add information to the report. See Chapter 11 for more information on the Rbin Viewer.

An application report consists of:

- Customer Information
- Field Information
- Field Conditions
- Weather Information
- Applicator Information
- Vehicle Information
- Product Information
- Report Notes
Customer Information

The Customer Information screen allows you to enter name, address, and customer number information for the application report.

Once you have added the customer information, you do not have to add the information again if you do another job for the same customer. You can select the customer name from a list and it is automatically associated with the new job.
Field Information

The Field Information screen allows you to enter a name for the field, as well as crop type, area, and other information.

Once you have added the field information, you do not have to add the information again if you do another job for the same customer. You can select the field name from a list and it is automatically associated with the new job.
**Field Conditions**

The Field Conditions screen allows you to enter application type, soil condition, and moisture information for a specific field.

Once you have added the field condition information, you do not have to add the information again if you do another job for the same customer. You can select the field condition information from a list for each field on the screen and it is automatically associated with the new job.
Weather Information

The Weather Information screen allows you to enter wind speed, wind direction, temperature, and humidity levels.

Applicator Information

The Applicator Information screen allows you to enter the operator address and license number.
Once you have added the applicator information, you do not have to add the information again if you do another job for the same customer. You can select the applicator name from a list and it is automatically associated with the new job.

**Vehicle Information**

The Vehicle Information screen allows you to enter the tip size, if applicable.
Product Information

The Product Information screen allows you to enter product manufacturer, EPA number, and targeted pests information.

Once you have associated a manufacturer and an EPA number with a product, that information is automatically saved for that product. If you select the product for a future job, the manufacturer and EPA number displays for the product automatically.

If you are applying anhydrous, you can enter the tank number in this screen. The tank number will be displayed on the Rbin report.

You can also select the option of printing the report in a single color instead of the default 3 colors.
Ingredient Information

If you have checked Product Mix in the Product Information screen, the ingredient information screen will display.

The ingredient information screen allows you to enter the ingredients of a mixed product, which includes the manufacturer, EPA number, targeted pests, and mixture rate.

You can enter up to five ingredients for a mixed product. Once you have entered the ingredients you want to include in the report, press OK. The view screen displays.
You can view the product mix information by pressing the View button.

**Report Notes Information**

The Report Notes screen allows you to enter any additional notes for the application report.
Creating an Application Report

**Helpful Hint:** You must be in a job in order to create an application report.

2. Using the screen keyboard, enter the customer information in each field on the screen.
3. Press **Next**. The Field Information screen displays.
4. Using the screen keyboard, enter the field information in each field on the screen.
5. Press **Next**. The Field Conditions screen displays.
6. Using the screen keyboard, enter the field condition information in each field on the screen.
7. Press **Next**. The Weather Information screen displays.
8. Using the screen keyboard, enter the weather information in each field on the screen.
10. Using the screen keyboard, enter the applicator information in each field on the screen.
11. Press **Next**. The Vehicle Information screen displays.
12. Using the screen keyboard, enter the vehicle tip information in the Tip Size field on the screen.
14. Using the screen keyboard, enter the product information in each field on the screen.
15. Select **Product Mix** if the product is mixed.
16. Press **Next**. The Ingredient screen displays if you selected Product Mix on the previous screen. If not, skip to step 19.
17. Using the screen keyboard, enter the ingredient information in each field on the screen.
19. Using the screen keyboard, enter any report notes in each field on the screen.
20. Press **OK**. Viper saves the information.

**Helpful Hint:** To see what the above screens look like, please see the Application Reports section.
Notes:
CHAPTER 5

PRODUCT CHAINING

The product chaining feature allows you to chain together product tanks or bins when applying product to a field. When one tank or bin runs out, Viper automatically switches to another tank and keeps applying product. This reduces trips made by the operator to refill product.

In order to enable product chaining, you must start a new job. You cannot go back and turn on product chaining once you already have a job set up.

Important:
- The products being chained must have their valve type set up as either ‘Fast Close’ or ‘PWM Close’ before enabling product chaining.
- The Vac/Bin Alarm and Low Tank Alarm must be set up and turned on before beginning product chaining.
- Tank Volume would not have to be set up first, but if a node is active and the volume is zero when the job starts, then the product chain will advance right away, if Advance on the Tank Volume = 0, was selected in the Product Advance settings.

Enabling Product Chaining

1. Follow the instructions in Chapter 4 for ‘Starting a New Job’.

2. When you get to the Product Selection screen, select the ‘Enable Product Chaining’ option. The Product Selection screen allows the user to enter the number of products that will be applied, as well as enable the product chaining option.

Note: If only 1 node is detected, this option will not appear on the screen and the following screens will not be present.
You must enter two or more products in order to enable product chaining.

3. Click Next. The Product Chain Setup screen displays. Select which products you want to chain together and then set the sequence in which the products will be used.
4. Press Next.

5. The next Product Chain Setup screen appears, allowing you to set the criteria for how the product will advance. You must select at least one of these options or you will get a setup error.

Helpful Hint: If ‘Enable Auto Advance’ is not set, the products WILL NOT advance automatically.

Important: If Advance on Bin Level Sensor Alarm is selected, all products in the chain must have a bin level sensor.

6. Press Next.
7. The final Product Chain Setup screen displays. You will first setup the chained products and then any non-chained products. You will now finish the rest of the job setup like you would any other job. For more information on product setup and the rest of the job setup, refer to the ‘Starting a New Job’ section in Chapter 4.
Using Product Chaining

Once you have product chaining enabled, if it is being used in your job, it will be indicated in the Application Rates screen and by the radio buttons at the top of the screen.

The chain is denoted by the letter ‘C’. The super script type indicates the product node in the chain that is currently active. The sub script type indicates the current mode for the active node - ‘O’ = Off, ‘M’ = Manual, and ‘A’ = Automatic. The rate information displayed is for the node that is currently active. The letter ‘C’ will change color if the ‘Enable Auto Advance’ option has been selected. If so, the ‘C’ will be black. If not, the ‘C’ will be red.

If there are more than 3 lines of data, the text ‘Application Rates’ in the Application Rates area will not show up in order to fit the data in.

The number radio buttons at the top of the screen do not equal the number of products entered for the job. All chained products are represented by the button labeled ‘C’.
If you press the **Application Rates area**, the Application Control screen displays.

![Application Control Screen](image)

The button labeled ‘Chain’ is used to access the settings for the node that is listed as ‘Active’ on the button label. The text under the ‘Chain’ button lists the sequential order in which nodes were selected for the chain.

If you press the ‘**Active**’ button, the ‘Select Active Chained Product’ screen displays.

![Select Active Chained Product Screen](image)

This screen lists the nodes that were selected to be included in the chain during job setup. The nodes are listed in the order that they will be used if ‘Auto Advance’ is left on. The settings are global for the product chain and not node specific.

**Important**: If Advance on Bin Level Sensor Alarm is selected, all products in the chain must have a bin level sensor.
Display Data

While you are using the product chaining feature, additional information will be present on the ‘Display Data’ area. To see this information, press the Display Data button and then press in the Display Data area until the information displays. For more information on the Display Data area, see the ‘Display Data’ section in Chapter 3.
Miscellaneous Messages

While using the product chaining feature, you will get messages for the alarms or conditions you have set. Below are examples of some of these messages.

The message shown below will display if the Vac/Bin alarm condition is received and the ‘Enable Auto Advance’ and ‘Advance on Vac/Bin’ alarm options are selected.

![Product Chain Message](image)

The message shown below will display when the last product in the chain has been emptied and all of the conditions shown in the image above are met.

![Product Chain Message](image)
Using AccuBoom

The AccuBoom Control feature allows the Viper system to automatically turn the boom sections On or Off by referencing the coverage map. When AccuBoom detects that the boom has entered an area where a product has previously been applied, it turns Off the boom section that is in that area. When the boom section leaves the previously applied area, AccuBoom turns the boom section back On.
Viper CAN AccuBoom with Serial Console Installation

Components Needed to Add AccuBoom:

117-1001-039* Kit, CAN ACCUBOOM, SCS 440/450/460/680/661 CONSOLES
*SITE ACCUBOOM KITS FOR SPECIFIC MODEL YEARS.

117-0159-923 Kit, CAN BUS TERMINATORS & POWER ADAPTER 'T'

115-0159-326 Cable, 6', CAN BUS (INCLUDES 'T')
**AccuBoom Control Setup**

Before you can access and setup AccuBoom, you must have previously purchased the proper supporting hardware components.

The AccuBoom Control Setup screen allows you to configure the AccuBoom function. To access this screen, touch the Booms area on the main screen.

![AccuBoom Control Setup Screen](image)

**Important:** In a CAN AccuBoom installation, if you have a Boom/Speed node installed that is prior to PGM D, the AccuBoom tab will be grayed out and you will receive a warning message.

**Look-Ahead**

You can use the AccuBoom feature in combination with the Look-Ahead feature to enter an AccuBoom “look-ahead” value. AccuBoom Look-Ahead helps compensate for the lag due to the time for valves to open and close and the time for lines to gain pressure or be relieved of pressure.

**Turn-Off % Coverage**

This value controls the percentage of the boom that must be inside a previously applied area in order for the boom to turn off. The default value is 80%. This would require that 80% of the boom be in the previously applied area before it would turn off.

**Note:** If the value is set to 0%, the boom will not turn off automatically.
AccuBoom Override

The AccuBoom Override feature allows you to momentarily apply product to a previously applied area while you are in a job. This feature is useful when backing into a corner during boundary spraying or to over apply on a heavily infested area of the field.

Zero Rate Shut Off

Zero Rate Shut Off refers to products for which an Rx Map is used. If the target rate for an area is zero for all Rx Maps, AccuBoom will shut off any controlled boom section that enters that area.

Configuring the AccuBoom Control

1. Press the **Booms** area in the main Viper screen. The AccuBoom Control Setup screen displays.
2. Using the screen keyboard, enter a value, in seconds, in the ‘**Turn-On**’ Look-Ahead field.
3. Using the screen keyboard, enter a value, in seconds, in the ‘**Turn-Off**’ Look-Ahead field.
4. Using the screen keyboard, enter a value, in percentage, in the ‘**Turn-Off**’ % Coverage field.
5. Using the screen keyboard, enter a value, if desired, in seconds, in the **AccuBoom Override Sec** field.
6. Check the Enable Override popup if you want the AccuBoom Override button to automatically popup when you stop the machine.
**AccuBoom Boom Disable**

The AccuBoom Boom Disable feature allows you to select which booms you do not want to control with AccuBoom.

For example, if you have fence row nozzles that you want to turn on manually, this feature allows you to disable the control AccuBoom has over these booms. You can then use your switches to manually turn on and off the disabled booms.

**Disabling Booms**

1. From the **AccuBoom Control Setup** screen, press **Next**. The **AccuBoom Control Setup** screen displays.

2. Uncheck the booms that you want to disable from the AccuBoom function by pressing on the boom number.

   **Helpful Hint:** AccuBoom will only control booms that are checked.

3. Press **OK**. Viper saves the changes.
Zero Rate Shut off

The Zero Rate Shut off feature allows you to use AccuBoom to automatically turn off product control in areas of an Rx map that has zero rate zones. This is particularly useful for spreader applications. By setting the belt valve setting to PWM Close or Fast Close, AccuBoom will automatically turn off the belt when a zero rate zone is entered. In addition, for a liquid machine, AccuBoom will automatically shut off any boom section that has all Rx map products listing a zero rate zone.

Enabling Zero Rate Zone Shut Off

1. Press the Boom Area on the main Viper Screen.
2. From the AccuBoom Control Setup screen, press Next. The second AccuBoom Control Setup screen appears.
3. Check Enable Zero Rate Shut Off to enable this feature.

AccuBoom Override

The AccuBoom Override feature allows you to momentarily apply product to a previously covered area while you are in a job. This feature is useful when backing into a corner during boundary spraying or to spot apply additional product in a previously applied area.

Enabling AccuBoom Override

1. While in a job, press the Boom Area on the main Viper screen. The AccuBoom Control Setup screen displays.
2. Using the screen keyboard, enter a value, in seconds, in the AccuBoom Override Sec field.

**Note:** If you have previously entered a value for AccuBoom Override, that value will automatically be present in the AccuBoom Override field.

3. Move into the position where you want to spray. Press the **Activate** button.

4. The main screen will re-appear with the AccuBoom Override showing in the Boom Area and AccuBoom will be overridden for the number of seconds that were entered.
5. Once the set override time has run out, AccuBoom will automatically regain control.

**AccuBoom Spray/No-Spray Zones**

AccuBoom can be set up to operate based on a variety of different maps that define spray and no-spray zones. The AccuBoom Setup screen allows the operator to select the desired method of operation for AccuBoom. Only one of the four possible methods can be selected for a given job.
**Standard AccuBoom Method**

The standard method automatically maps the areas that are sprayed. The booms automatically turn off if they enter into a previously sprayed area. An Rx map may be used to further control the AccuBoom operation in this mode. If an Rx map is used, the Rx map defines field boundaries and no spray zones. The extents of the Rx map define the field boundaries while zero rate zones define areas where AccuBoom automatically turns the booms off. In order for this to happen, ‘Enable Zero Rate Shut-Off’ must be selected. If zero rate zones are used in multiple Rx maps, they must coincide and be the same in all maps used in the job. If the standard AccuBoom mode is selected, no other setup is required.

**Create AccuBoom No-Spray Map Method**

This method allows you to define spray and no-spray zones. The spray/no-spray zones can be created while in the scouting operation or while you are applying product to the field. When this method is selected, a new screen prompts you to give the map a name. You also have the option to create a boundary no-spray zone. Selecting the Create No-Spray Boundary causes the Viper to automatically create a no-spray zone for three boom widths outside the extents of all the spray zones created.

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Once the job has been started, AccuBoom will function the same as in the standard AccuBoom mode until all the zones have been defined and the spray/no-spray map is created. After the map has been created, all of the no-spray zones will be masked off. Creating Spray/No Spray maps will be explained later in this section.

**Helpful Hint:** If you have selected the manual console operation or an application job is not in process, you will only be able to create a map and the standard AccuBoom functionality will not be available.
Load AccuBoom No-Spray Map Method

This method allows you to load a map that has already been created. If this method is selected, pressing the Next button will display a new screen showing the AccuBoom maps that are contained on the storage card. The operator can then select the desired map to load. No further setup is required.
Create Map From Field Boundary Method

This method allows the operator to select an existing field boundary to use in creating a no-spray field boundary. When the Next button is pressed, a new screen is displayed showing the names of the fields stored on the Viper storage card.

The operator selects the desired field boundary to create a no-spray boundary for the field. A no-spray zone for three booms widths around the extents of the largest zone will be created based on the field boundary file.

**Helpful Hint:** The file selected must have a completed boundary. If the file selected does not have a completed boundary, a prompt will be displayed indicating that the boundary is not complete. Select another option or another field that contains a completed boundary.
Changing Spray/No-Spray Default Colors

A set of default colors is provided for the Spray and No-Spray zones. You can change the colors that are used to identify spray and no-spray zones.

1. Select **Menu**.
2. Select **Setup, Maps, and Scout Maps**.
   
   **Helpful Hint:** The spray and no-spray labels will be grayed out and cannot be changed, but the color can be changed by the operator.

3. Press **Color** next to the Spray or No-Spray feature name. The Feature Colors screen displays.
4. Press the color you want to assign to the spray or no-spray zone and press **OK**. Viper assigns the color to the zone and returns to the Enter Features Name and Color screen.
5. Repeat steps 3 and 4 for the other zones.
6. Press **OK** when you have finished modifying the colors for the spray and no-spray zones. Viper saves the information and returns you to the Main Screen.

A set of default colors is provided in Viper. You can change the colors that are used to identify spray and no-spray zones.

**Important:** Select colors for the Spray and No-Spray zones that are different from the coverage map colors, as the coverage map will be painted over the AccuBoom map when you are in the AccuBoom tab.
AccuBoom Spray/No-Spray Maps

You can create an AccuBoom spray/no-spray map ahead of time using the scouting function or you can create the map when you start a new job. The first step in creating an AccuBoom Spray/No-Spray map is to define the spray and no-spray zones within a field. These zones are created in the same method as boundary fields.

Helpful Hint: The spray and no-spray selections will only be available while creating a map.

How to Create a Spray/No-Spray Map

1. Start a new job.
2. Press the Scout tab.
3. Select Record, then Zone. The Record Field Feature screen displays.
4. Select Spray or No-Spray.

Helpful Hint: Only one zone type can be created at a time.
5. Select an offset shift for the boundary that is in relationship to one-half the boom width.

6. Press OK. Viper draws the boundary line on the Scout map as you drive around the boundary.

7. To close the boundary, press Finish.

**Helpful Hint:** Spray/No-Spray zones do not have the auto close feature. You will need to select Finish and the Zone to finish at the end of the boundary.

8. Repeat steps 3 to 7 for each Spray or No-Spray boundary you want to define.

Once a zone is created, it can be viewed on the Scout tab and on the AccuBoom tab. The AccuBoom tab will show all finished zones as well as allow you to create the finished AccuBoom Spray/No-Spray map when all zones have been defined.

**Important:** Any area not defined will default to a spray zone. However, if the create boundary selection has been checked, it is important to create the outer boundary of the field as a spray zone.

**Helpful Hint:** If you have previously selected to use an existing field boundary, the selected field boundary will be automatically created as a spray zone. The create boundary selection will automatically be displayed and you will be able to create additional zones if desired.

Once you have created all the spray and no spray zones desired for the job, you are ready to start the AccuBoom Spray/No-Spray map:

9. On the main screen, select the AccuBoom tab.
10. Press the **Create Map** button.

The spray and no-spray zones previously created will be converted to an AccuBoom Spray/No-Spray zone map. The previously created spray and no-spray zones will be removed from the Scout tab and will appear as an AccuBoom Spray/No-Spray map. This map is now available by selecting the AccuBoom tab. The zones will be colored according to their type and the default colors previously selected for spray and no-spray zones.

**Helpful Hint:** The Create Map button will only appear when at least one zone has been defined and when there are no zones in the process of being defined.
Created Map
Notes:
The Autoboom feature, used in conjunction with Viper, adjusts the height of your booms automatically at speeds of up to 20 mph in all terrains. Using your boom’s hydraulics, Autoboom’s parallel hydraulic system always keeps the hydraulic valves open, gently balancing the hydraulic cylinders and allowing the booms to descend or elevate effortlessly.

There are two Autoboom systems that can be controlled by Viper; PowerGlide Plus and UltraGlide.

Autoboom PowerGlide Plus utilizes gauge wheels to maintain optimum boom height. State-of-the-art hydraulics is used to maintain constant hydraulic pressure in the lift cylinders. PowerGlide Plus systems are typically used in pre-emergent applications.

Autoboom UltraGlide uses state-of-the-art ultrasonic sensors that gauge the distance to the ground. Ultra-Glide systems are typically used in pre-emergent and post applications.
Calibrating Autoboom

Use this procedure if this is the first time you are calibrating an Autoboom system or if the default settings have been restored.

**Important:** Be sure to have the boom unfolded and approximately 30” from the ground.

With Autoboom connected to the Viper, the main Viper screen will display ‘Calibration Required’ in the Autoboom area of the main screen when it is initially installed.

1. Press inside the Autoboom area stating ‘Calibration Required’ to display the Autoboom Control screen.
2. In the Mode area in the upper left hand corner of the Autoboom Control screen, select either **UltraGlide** or **PowerGlide Plus** depending upon the Autoboom system installed on your machine. Go to the corresponding instructions below to calibrate either and UltraGlide system or a PowerGlide Plus system.

**Calibrating UltraGlide Autoboom**

1. Select UltraGlide under Mode in the upper left hand corner of the Autoboom Control screen.

```
Mode          Autoboom Control          Autoboom
☑ UltraGlide  Calibrate               ☑ On
☐ PowerGlide Plus

Current Sensor Height
Left: 39 Right: 39

Current Pressure
Left: 1263 Right: 1267

Sensor Height
30

Enable Left Enable Right
Enable Audible Alarm
Enable Alarm Logging

Calibration Required
Please press the Calibrate button.
```

2. Press the **Calibrate** button. The Calibrate UltraGlide screen displays.
3. Press the **CAL Left** button to start the automatic calibration of the left boom.

**Important:** The left boom will lift into the air and then fall. This is part of the calibration process. Use caution to be sure the area is clear of people or hardware before starting the process.

4. The **CAL Left** button will change to a **STOP CAL** button and ‘Calibrating’ will flash under the button. This indicates that the calibration process has begun.

**Helpful Hint:** The calibration process may take one to two minutes to complete. The flashing ‘Calibrating’ display will indicate that calibration is in process.
5. The left boom cal button disappears and Left-Calibrated displays under the previously displayed CAL Left button when the left boom calibration process is complete.

Important: If the boom fails to calibrate, press the STOP CAL button to stop the calibration and see your Autoboom manual for more information.
6. Press the **CAL Right** button to start the calibration process of the right boom.

   ![Calibration Screen]

   **Important:** The right boom will lift into the air and then fall. This is part of the calibration process. Use caution to be sure the area is clear of people or hardware before starting the process.

7. The **CAL Right** button will now display **STOP CAL** and ‘Calibrating’ will flash under the button. This indicates that the calibration process has begun.

   **Important:** If the boom fails to calibrate, press the **STOP CAL** button to stop the calibration and see your Autoboom manual for more information.

8. Once the right boom is calibrated, the following screen will display.

   ![Calibration Screen]

9. Press the **OK** button to return to the AutoBoom Control screen.
Calibrating UltraGlide In PowerGlide Plus Mode

The UltraGlide Autoboom system may be used in either the UltraGlide mode or the PowerGlide Plus mode. You may want to run UltraGlide in PowerGlide Plus mode when you are doing pre-emergence applications where the booms are closer to the ground. Gauge wheels can be added to the booms to further protect the booms under these conditions.

**Important:** If you are running in PowerGlide Plus mode, you must have Autoboom gauge wheels installed on both booms.

1. Select PowerGlide Plus under the Mode area in the upper left hand corner of the Autoboom Control screen. The following screen will display.

2. Press the **Calibrate** button. If ultrasonic sensors are connected to the system and detected by Autoboom, the Calibrate UltraGlide screen displays.
Helpful Hint: If no sensors are detected when PowerGlide Plus mode is selected, UltraGlide will operate in the PowerGlide Plus mode. Use the calibration instructions under Calibrating PowerGlide Plus in the following section to calibrate UltraGlide in PowerGlide Plus mode.

3. Press the CAL Left button to start the automatic calibration of the left boom.

Important: The left boom will lift into the air and then fall. This is part of the calibration process. Use caution to be sure the area is clear of people or hardware before starting the process.

4. The CAL Left button will change to a STOP CAL button and ‘Calibrating’ will flash under the button. This indicates that the calibration process has begun.

Helpful Hint: The calibration process may take one to two minutes to complete. The flashing ‘Calibrating’ display will indicate that calibration is in process.
Important: If the boom fails to calibrate, press the STOP CAL button to stop the calibration and see your Autoboom manual for more information.

5. The left cal button disappears and Left-Calibrated displays under the previously displayed CAL Left button when the left boom calibration process is complete.

6. Press the CAL Right button to start the calibration process for the right boom.
Important: The right boom will lift into the air and then fall. This is part of the calibration process. Use caution to be sure the area is clear of people or hardware before starting the process.

7. The CAL Right button will now display STOP CAL and ‘Calibrating’ will flash under the button. This indicates that the calibration process has begun.

Important: If the boom fails to calibrate, press the STOP CAL button to stop the calibration and see your Autoboom manual for more information.

8. Once the right boom is calibrated, the following screen will display.

9. Press OK to return to the AutoBoom control screen.
1. Select PowerGlide Plus under the Mode area in the upper left hand corner of the Autoboom Control screen. The following screen will display.


3. Press the CAL Boom button. The boom will automatically calibrate. There will be a ‘Calibrating’ message blinking on the screen during calibration. Once the calibration has been completed, the following screen will display.
4. Press the **OK** button to return to the main Viper screen. The AutoBoom Control screen will display.

5. Press the **Enable Left** and **Enable Right** buttons.

6. Go to the end of each boom and lift up. Watch the responsiveness of the boom.

7. Adjust the Down Speed using the up and down arrows to make the boom lighter (Down Arrow) or heavier (Up Arrow). The larger the Down Speed number, the heavier the boom will be.

8. Press **Disable Left** and **Disable Right**.

9. Press **OK** to return to the main Viper screen.
Autoboom Operation

Once the Autoboom system has been calibrated, startup is as simple as turning on Autoboom and enabling the left and/or right booms via the Viper main screen or by pressing the boom down buttons on the machine joystick or console switches.

From the main screen, you should see a screen that looks similar to this:

1. Press the Autoboom area displaying ‘**Autoboom Off**’ on the Viper main screen. The following screen will display.
2. Press the AutoBoom **On** radio button.

3. Press **OK** to return to the Viper main screen. The following screen will display.
Enabling Autoboom

The left and right Autoboom control can be enabled directly from the Viper main menu. Simply press the left and right “A” in the Autoboom area to enable or disable Autoboom control. When the “A” is gray, Autoboom control is disabled. When the “A” is green, Autoboom control is enabled.
The current status of Autoboom can be quickly and easily determined by viewing the Autoboom area on the Viper main screen. The following status indicators will display in the AutoBoom area on the Viper main screen.

<table>
<thead>
<tr>
<th>Autoboom Status Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autoboom Off</td>
<td>Autoboom is detected and calibrated but currently turned off. Turn on Autoboom to use.</td>
</tr>
<tr>
<td>Calibration Required</td>
<td>Autoboom is detected but is not calibrated. You must calibrate Autoboom before you can use it.</td>
</tr>
<tr>
<td>Autoboom Offline</td>
<td>Autoboom was detected but communication has been lost. Troubleshoot Autoboom.</td>
</tr>
<tr>
<td></td>
<td>Autoboom is detected and on but is not enabled. Press on the two A's to enable Autoboom.</td>
</tr>
<tr>
<td></td>
<td>Autoboom is detected and in operation. No errors are detected in the operation.</td>
</tr>
<tr>
<td></td>
<td>Autoboom is detected but is not enabled. Alarm conditions have occurred on both booms. Troubleshoot.</td>
</tr>
<tr>
<td></td>
<td>Autoboom is detected and is enabled. Alarm conditions have occurred on both booms. Troubleshoot.</td>
</tr>
</tbody>
</table>

The operation of the booms under Autoboom control should be very smooth and not erratic. If the up and down motion of the booms does not seem as smooth as it should be, you can adjust the up and down movement of the booms.
Autoboom uses default settings for sensor height, sensitivity and speed. Normally, these values will work for your machine. The default setting for the Sensitivity is 15 and the Speed is 25. If the booms start to oscillate or act otherwise unstable, this is an indication that either the Speed or the Sensitivity is set too high. Reducing the set point for either should improve performance. Once the Speed and Sensitivity are set, only minor adjustments are required to account for changing field conditions. The height of the boom above the ground can also be adjusted by setting the height of the ultrasonic sensor over the ground.

To adjust the Speed, Sensitivity, and/or Sensor Height settings of Autoboom, press in the center portion of the Autoboom area on the Viper main menu screen. The following screen will display.

![Sensor Height and Sensitivity Adjustment Screen](image)

**To Adjust Sensor Height:**

1. Press the up arrow in the Sensor Height area of the Autoboom Control screen to increase the distance of the ultrasonic sensor and the ground.

2. Press the down arrow in the Sensor Height area of the Autoboom Control screen to decrease the distance of the ultrasonic sensor and the ground.

**To Adjust Sensitivity:**

1. Press the up arrow in the Sensitivity area of the Autoboom Control screen to increase the sensitivity of the boom response.

2. Press the down arrow in the Sensitivity area of the Autoboom Control screen to decrease the sensitivity of the boom response.
To Adjust Speed:

1. Press the up arrow in the Speed area of the Autoboom Control screen to increase the speed at which the boom raises and lowers.
2. Press the down arrow in the Speed area of the Autoboom Control screen to decrease the speed at which the boom raises and lowers.

PowerGlide Plus System Adjustment

In the PowerGlide Plus mode, Autoboom uses a default setting for the Down Speed. Normally, this value will work for your machine. The default setting for the Down Speed is 12. You can make the booms heavier or lighter by adjusting the Down Speed.

PowerGlide Plus has additional settings to adjust the upper and lower limits of the hydraulic pressure and the pressure alarm. Change these settings only if they are causing issues.

To adjust the high and low limits of the pressure alarm setting:

1. Press in the center portion of the Autoboom area on the Viper main menu screen. The following screen will display.

2. Press the Calibrate button. The following screen displays.
To Adjust the Pressure Alarm Point:

1. Press the up arrow in the Pressure Alarm area of the Calibrate screen to increase the alarm pressure trigger level.
2. Press the down arrow in the Pressure Alarm area of the Calibrate screen to decrease the sensitivity of the boom response.

To Adjust Heaviest Setting:

1. Press the up arrow in the Heaviest area of the Autoboom Control screen if more weight is desired to the maximum Down Speed setting.
2. Press the down arrow in the Heaviest area of the Autoboom Control screen if less weight is desired to the maximum Down Speed setting.

To Adjust Lightest Setting:

1. Press the up arrow in the Lightest area of the Autoboom Control screen if less weight is desired on the minimum Down Speed setting.
2. Press the down arrow in the Speed area of the Autoboom Control screen if more weight is desired on the minimum Down Speed setting.
In some situations, it may be necessary to reset the system defaults.

**Important:** Resetting the system defaults will erase all calibration settings and require the system to be recalibrated.

**Resetting UltraGlide Defaults:**

1. Press in the Autoboom area on the Viper main screen. The following screen will display.

2. Press the **Calibrate** button. The Calibrate UltraGlide screen displays.

3. Press **Yes** to Reset Autoboom or **No** to return to the calibrate screen.
Resetting PowerGlide Plus Defaults:

1. Press in the Autoboom area on the Viper main screen. The following screen will display.

2. Press the **Calibrate** button. The Calibrate PowerGlide Plus screen displays.

3. Press **Yes** to Reset Autoboom or **No** to return to the calibrate screen.
Notes:
To use the Guidance feature, you must have a DGPS receiver, such as the receivers listed below. Below you will see the hardware diagrams for these receivers. To purchase a DGPS receiver, contact your distributor. You must purchase the Guidance feature to use this function.

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Raven Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invicta 110 w/Antenna</td>
<td>117-0159-788</td>
</tr>
<tr>
<td>Invicta 115 Smart Antenna</td>
<td>117-0159-843</td>
</tr>
<tr>
<td>Invicta 210 w/Antenna</td>
<td>117-0159-745</td>
</tr>
<tr>
<td>Invicta 310 w/Antenna</td>
<td>117-0159-744</td>
</tr>
<tr>
<td>Phoenix 200</td>
<td>117-0171-071</td>
</tr>
<tr>
<td>Phoenix 300</td>
<td>117-0171-097</td>
</tr>
</tbody>
</table>
8 - Viper Guidance

**Diagram:**
- **Complete Kit:** 117-0171-097
  - Phoenix 200
    - 063-0172-651
  - 10' Antenna Cable
    - 115-0171-17
  - Phoenix 200 Receiver
    - 063-0172-756
  - Interface Cable
    - 115-0171-296
- **Optional Components**
  - Complete Kit as shown: 117-0171-181
  - Complete Kit with RSL 600: 117-0171-883
  - RSL 600 LUS-2BAR
    - 063-0172-345
  - 26 Cable
    - 115-0171-137
  - Switch Box
    - 063-0171-953

**Parts:**
- Battery
  - Red
  - White
- +12V Switched Power Out
  - Orange
  - White
- Interface Cable
  - 115-0171-296
- Phoenix Control Console
  - RS232 Cable
    - 115-0159-827
Swathing Patterns

After you have set up the Guidance feature, you must select a swathing pattern for your job.

Remember: By pressing the down arrow (shown below) you can scroll down to view other swathing patterns.

Once you have selected a swathing pattern for your job, you cannot change to another swathing pattern while in that job.

The following swathing patterns are available.

- Straight AB
- Contour Fixed
- Contour 0 Button
- Contour 1 Button
- Contour 2 Button
- C Clamp
- Headlands Separate
- Headlands Combined
- Headlands 2 Separate
- Headlands 2 Combined
- Spiral
- One Step
- Seed
- Headlands with Contour
- Headlands 2 with Contour
Straight AB

The Straight AB pattern allows you to set a straight swathing pattern that is based on the first pass driven.

Helpful Hint: The Guidance screen will display once you are in the job.

Setting the Straight AB Pattern

During the job setup, select Straight AB for the swath pattern.

Once the job is started:

1. Press Set A to start the first swath path.
2. Drive to the end of the first swath path.
3. Press Set B. The first swath path is now set.

Viper assigns the second swath path based on the direction in which you turn the vehicle after you have pressed Set B. All consecutive swath paths are based on the original A-B swath path points.
Contour Fixed

The Contour Fixed pattern allows you to set a curved swathing pattern that is based on the first pass driven.

Setting the Contour Fixed Pattern

During the job setup, select Contour Fixed as the swath pattern.

Once the job is started:

1. Press Set A to start the first contoured swath path.
2. Drive to the end of the first contoured swath path.
3. Press Set B. The first contoured swath path is now set.

Viper assigns the second swath path based on the direction in which you turn the vehicle after you have pressed Set B. All consecutive swath paths are based on the contour pattern of the first swath pass driven.

Contour 0 Button

The Contour 0 Button pattern allows you to set a curved swathing pattern based on the last pass driven.

Setting the Contour 0 Button Pattern

During the job setup, select Contour 0 Button as the swath pattern.
Once the job is started:

1. Press **Set A** to start the first contoured swath path.
2. Drive to the end of the first contoured swath path.
3. Press **Set B**. The first contoured swath path is now set.

Viper assigns the second swath path based on the direction in which you turn the vehicle after you have pressed Set B. All consecutive swath paths are based on the contour pattern of the first swath pass driven.

**Contour 1 Button**

The Contour 1 Button pattern allows you to set a curved swath pattern based on the last swath path driven.

![Contour 1 Button Pattern Diagram]

**Setting the Contour 1 Button Pattern**

During the job setup, select **Contour 1 Button** as the swath pattern.

Once the job is started:

1. Press **Set A** to start the first contoured swath path.
2. Drive to the end of the first swath.
3. Press **Set B**. The first swath pattern is now set. Viper uses this swath pattern for the second swath through the field.
4. Drive to the end of the second swath.
5. Press **Set 2B**. The second swath pattern is now set. Viper uses this swath pattern for the third swath through the field.
6. Repeat steps 3 through 5 for each consecutive swath through the field.
Contour 2 Button

The Contour 2 Button pattern allows you to set a curved swath pattern based on the last swath path driven.

Setting the Contour 2 Button Pattern

During the job setup, select Contour 2 Button as the swath pattern.

Once the job is started:

1. Press Set A to start the first contoured swath path.

2. Drive to the end of the first contoured swath.

3. Press Set B. The first swath pattern is now set. Viper uses this swath pattern for the second swath through the field.

4. Press Set 2A at the start of the second swath path.

5. Drive to the end of the second swath path and press Set 2B. Viper uses this swath pattern for the third swath through the field.

6. Repeat steps 4 and 5 for each consecutive swath through the field.
C Clamp

The C Clamp pattern allows you to set a straight pattern for a field with double headlands on two opposite sides of the field.

Setting the C Clamp Pattern

During the job setup, select C Camp as the swath pattern.

Once the job is started:

1. Enter the field in the direction of the double headland and press Set C Clamp 1.
2. Drive to the end of the first headland pass and press Set C Clamp 2.
3. Turn back into the first headland pass and drive to the end of the headland. Viper guides the vehicle based on the first pass through the headland.
5. Turn in the direction in which you want A-B guidance for the field.
6. Press Set A to start the first swath path.
7. Drive to the end of the first swath path and press Set B. Viper uses this set of A-B points to guide the vehicle through the field.
8. Turn towards the second headland pass and press Set C Clamp 3.
10. Turn back into the second headland pass and drive to the end of the headland. Viper guides the vehicle based on the first pass through the second headland.
11. Press End Pass 2 at the end of the second headland.
12. Turn in the direction in which you want to start the second swath. Viper uses the original A-B points to guide the vehicle through the field.

Helpful Hint: Viper displays a distance to headland countdown when you are approaching or leaving the headlands area.
Headlands Separate

The Headlands Separate pattern allows you to set a straight swathing pattern for a field that has a headland area around the boundary of the field.

Setting the Headlands Separate Pattern

During the job setup, select **Headlands Separate** as the swath pattern.

Once the job is started:

1. Enter the headland area and press **Begin Boundary**.
2. Drive the boundary of the field. Viper records the path you drive through the headlands area.
3. Press **End Boundary** when you reach the end of the boundary.

   **Remember:** Viper will automatically close the boundary when the vehicle is within one boom length from the Begin Boundary set point.

4. Turn into the field and press **Set A** to start the first swath path.
5. Drive to the end of the boundary and press **Set B**. The first swath path is now set.

   Viper assigns the second swath path based on the direction in which you turn the vehicle after you have pressed Set B. All consecutive swath paths are based on the original A-B swath path points.

   **Helpful Hint:** Viper displays a distance to headland countdown when you are approaching or leaving the headlands area.
Headlands Combined

The Headlands Combined pattern allows you to set a straight swathing pattern for a field that has a headland area around the boundary of the field.

Setting the Headlands Combined Pattern

During the job setup, select **Headlands Combined** as the swath pattern.

Once the job is started:

1. Enter the headland area and press Set A.
2. Drive to the end of the first swath path and press Set B. The first swath pattern is now set.
3. Drive the boundary of the field. Viper records the path you drive though the headlands area.
4. Press End Boundary when you reach the end of the boundary.

**Remember:** Viper will automatically close the boundary when the vehicle is within one boom length from the Set A point.

All consecutive swath patterns are based on the original A-B swath path points.

**Helpful Hint:** Viper displays a distance to headland countdown when you are approaching or leaving the headlands area.
**Headlands 2 Separate**

The Headlands 2 Separate pattern allows you to set a straight swathing pattern for a field that has a double headlands area around the boundary of the field.

**Setting the Headlands 2 Separate Pattern**

During the job setup, select **Headlands 2 Separate** as the swath pattern.

Once the job is started:

1. Enter the headland area and press **Begin Boundary**.
2. Drive to the boundary of the field. Viper records the path you drive through the headlands area.
3. Press **End Boundary** when you reach the end of the boundary.
4. Drive the second pass through the boundary. Viper guides the vehicle based on the first pass through the headland.
5. Press **End Pass 2** when you reach the end of the second boundary pass.
6. Turn into the field and press **Set A**.
7. Drive to the end of the first swath path and press **Set B**. The first swath path is now set.

All consecutive swath paths are based on the original A-B swath path points.

**Remember:** Viper will automatically close the boundary when the vehicle is within one boom length from the Set A point.

**Helpful Hint:** Viper displays a distance to headland countdown when you are approaching or leaving the headlands area.
Headlands 2 Combined

The Headlands 2 Combined pattern allows you to set a straight swathing pattern for a field that has a double headlands area around the boundary of the field. This pattern uses the A and B points of the first leg of the headlands as the reference swath after two headland passes.

Setting the Headlands 2 Combined Pattern

During the job setup, select **Headlands 2 Combined** as the swath pattern.

Once the job is started:

1. Enter the headland area and press **Set A**.
2. Drive to the end of the first swath path and press **Set B**. The first swath path is now set.
3. Drive the boundary of the field. Viper records the path that you drive through the headlands area.
4. Press **End Boundary** when you reach the end of the first boundary pass.

   **Remember:** Viper will automatically close the boundary when the vehicle is within one boom length from the Set A point.

5. Drive the second pass through the boundary. Viper guides the vehicle based on the first pass through the headland.
6. Press **End Pass 2** when you reach the end of the second boundary pass.

   **Remember:** Viper will automatically close the boundary when the vehicle is within one boom length from the beginning of the second boundary pass.
All consecutive swath paths are based on the original A-B swath path points.

**Helpful Hint:** Viper displays a distance to headland countdown when you are approaching or leaving the headlands area.

**Spiral**

The Spiral pattern allows you to set a swathing pattern that is based on an outside boundary and works toward the center of the field.

**Setting the Spiral Pattern**

During the job setup, select **Spiral** as the swath pattern.

Once the job is started:

1. Enter the boundary area of the field and press **Begin Boundary**.
2. Drive the boundary of the field. Viper records the path you drive around the boundary.
3. Press **End Boundary** when you have completed the first boundary pass.

**Remember:** Viper will automatically close the boundary when the vehicle is within one boom length from the Begin Boundary set point.

4. Drive the next swath path through the field. Viper uses the original boundary pass as guidance through the field and is one swath path width to the inside from the original boundary swath path.
5. Press **Swath +** to move to the inside of the field when you have completed the next swath path. Press **Swath -** to move to the outside of the field when you have completed the next swath path.

**Helpful Hint:** You must press **Swath +** after each swath path through the field in order to initiate guidance for the next swath path through the field.

**One Step**

The One Step pattern allows you to set a swathing pattern that is based on a straight back and forth pattern.

![Diagram of One Step pattern]

**Setting the One Step Pattern**

During the job setup, select **One Step** as the swath pattern.

Once the job is started:

1. Drive in the direction of the reference swath path and press **Set A**. Viper sets the starting mark to the current position of the vehicle and sets the ending mark ahead by four swath widths in the direction of the current course over ground direction.
2. Drive the reference swath path. If offset errors display, press **Set B**. Viper resets the end mark.
3. When you have finished driving the reference swath path, turn towards the second swath path and continue with the snap-to-swath path.
Seed

The Seed pattern allows you to set a swathing pattern that is based on a straight back and forth pattern. It also allows you to re-calibrate the pattern to correct for drift error.

Setting the Seed Pattern

During the job setup, select Seed as the swath pattern.

Once the job is started:

1. Press Set A to start the first swath path.
2. Drive to the end of the first swath path.
3. Press Set B. The first swath path is now set.
4. To correct for any drift error that might occur, press Recal, Viper automatically corrects the vehicle for any drift error.
Headlands with Contour

The Headlands with Contour pattern allows you to set a contoured swathing pattern for a field that has a headlands area around the boundary of the field. You can set the A-B points either inside the boundary area or inside the field area.

Setting the Headlands with Contour Pattern

During the job setup, select **Headlands with Contour** as the swath pattern.

Once the job is started:

1. Drive into the headlands area and press **Begin Boundary**.
2. Drive the boundary of the field. Viper records the path that you drive around the boundary.
3. Press **End Boundary** when you have completed the first boundary pass.

   **Helpful Hint:** Viper will automatically close the boundary when the vehicle is within one boom length from the Begin Boundary set point.

4. Press **Set A** to start the first swath path.
5. Drive to the end of the first swath path and press **Set B**. The first swath path is now set.

   All consecutive swath paths are based on the original A-B swath path points.

   You can also set a second B point if you plan to stop short of the headland boundary. If you plan to drive outside of the headland boundary, the guidance system advances automatically.

About Enable Snap

The Enable Snap option is available with the Headlands with Contour swathing pattern. Before you can use the guidance system with this pattern for pass guidance, you must press **Enable Snap** when you have finished driving the headlands boundary.
Headlands 2 with Contour

The Headlands 2 with Contour pattern allows you to set a contoured swathing pattern for a field that has a headlands area around the boundary of the field. You can set the A-B points either inside the boundary area or inside the field area.

Setting the Headlands 2 with Contour Pattern

During the job setup, select **Headlands 2 with Contour** as the swath pattern.

Once the job is started:

1. Drive into the headlands area and press **Begin Boundary**.
2. Drive the boundary of the field. Viper records the path that you drive around the boundary.
3. Press **End Boundary** when you have completed the first boundary pass.

   **Helpful Hint:** Viper will automatically close the boundary when the vehicle is within one boom length from the Begin Boundary set point.

4. Drive the second pass through the boundary. Viper guides the vehicle based on the first pass through the headland.
5. Press **End Pass 2** when you reach the end of the second boundary pass.

   **Remember:** Viper will automatically close the boundary when the vehicle is within one boom length from the beginning of the second boundary pass.

6. Turn into the field and press **Set A** to start the first swath path.
Helpful Hint: You can also set the A-B points as you drive the headlands area of the field.

7. Drive to the end of the first swath path and press Set B. The first swath path is now set.

All consecutive swath paths are based on the original A-B swath path points.

Viper uses the A-B line for guidance until you clear that line from the screen. Also, you can have multiple swath lines in a field while using this pattern. You can clear old lines by pressing anywhere on the screen.

You can also set a second B point if you plan to stop short of the headland boundary. If you plan to drive outside of the headland boundary, the guidance system advances automatically.

About Enable Snap

The Enable Snap option is available with the Headlands 2 with Contour swathing pattern. Before you can use the guidance system with this pattern for pass to pass guidance, you must press Enable Snap when you have finished driving the headlands boundary.
Using the Guide Tab

Once you have opened a job and selected the Guidance pattern, Viper displays the Guide tab. The map area displays a Course Direction Indicator (CDI) in the form of a circle with an arrow that points in the direction of the travel of the vehicle. You can access the on-screen buttons that allow you to operate the Guidance system.

The following features display on the Guide tab:

- Lightbar Display
- Off-Swath Distance
- Swath Number
- Swathing Pattern
- Set Flag/Goto Flag/Clear Flag Button
- LB Bright Button
- LB Dim Button
- Reset A-B Button
- Recal A-B Button
- Set A/Set B Button
- Zoom Level
- CDI Needle
- Nav Needle Stationary
- Nav Needle Moving
- Load A-B/Save A-B Button
**Lightbar Display**

The on-screen lightbar displays if you have selected that function when setting up the Guidance system. The lightbar displays at all times, regardless of which tab you are using. This allows you to use the Guidance feature at all times.

**Off-Swath Distance**

The Off-Swath distance displays the actual distance the vehicle is off the swath path.

**Swath Number**

The Swath number displays the actual number of swath paths completed by the vehicle.

**Swathing Pattern**

The swathing pattern you selected during the Guidance setup displays on the screen.

**LB Bright Button**

The LB Bright button displays only if you have configured the Guidance system to use an external lightbar.

Press **LB Bright** to increase the brightness of the external lightbar. The more times you push the button, the brighter the screen will get. Each time you push the LB Bright button, Viper displays the percentage of brightness on the screen to indicate the current intensity level.

**LB Dim Button**

The LB Dim button displays only if you have configured the Guidance system to use an external lightbar.

Press **LB Dim** to decrease the brightness of the external lightbar. The more times you push the button, the dimmer the screen will get. Each time you push the LB Dim button, Viper displays the percentage of brightness on the screen to indicate the current intensity level.

**Reset A-B Button**

The Reset A-B button allows you to clear the current A-B Guidance points and set new points without closing the current job.
Recal A-B Button

The Recal A-B button allows you to adjust the A-B line reference for all successive swaths to the new adjusted reference line.

To use this function, you must determine the precise position of where you are in the current swath path and position the vehicle on that point. Once you have positioned the vehicle in the proper position, you can re-calibrate the A-B swath line to that line reference.

Set A/Set B Button

The Set A button allows you to set the starting point to create an A-B Guidance line. Once the Set A button has been pressed, the location of the A point is saved. The Set A button will now say Set B. Once you have driven to the other end of the desired A-B Guidance line, press the Set B button to establish the A-B Guidance line.

Load A-B/Save A-B Button

The Load A-B button allows you to recall previously saved A-B lines. The lines must have been previously saved and stored in the Guidance Archive folder on the storage card. Once an A-B line has been set, the Load A-B button becomes a Save A-B button. See the Guidance A-B Lines section in this chapter for more information.
Set Flag\Goto Flag\Clear Flag Button

The Guidance system allows you to:

- Set a flag that marks the specific point in the field where you stopped applying product (for example, you ran out of product).
- Return to the flagged point when you return to the field.
- Clear the flagged point.

Using the Flag Feature

1. When you want to set the flagged point, press Set Flag. Viper displays a flag on the screen that marks the point in the field. The button then changes to Goto Flag.

2. When you are ready to return to the specific point in the field, press Goto Flag. Viper uses the Guidance system to return you to that point in the field. The button then changes to Clear Flag.

3. When you have returned to the specific point, press Clear Flag. Viper clears the flag and the button is returned to Set Flag.

Zoom Level

The zoom level displays vertically on the Guide tab.

You can change the zoom level by pressing the Zoom In/Zoom Out icons on the screen.

Course Direction Indicator (CDI) Needle

The CDI needle displays while in the Guide tab.

If all booms in the system are turned off, the needle displays in red. If all booms in the system are turned on, the needle displays in green. If some of the booms are turned off and others turned on, the needle displays in yellow.

Nav Needle Stationary

The Nav Needle Stationary button allows you to keep the CDI needle in a vertical position on the screen.

When you change directions in the vehicle, the swath line on the screen moves to indicate the direction change.
Nav Needle Moving

The Nav Needle Moving button allows you to let the CDI needle move on the screen in the direction in which the vehicle is moving.

The swath line remains on the screen as a vertical line. The swath line moves either away from or towards the CDI depending on the actual position of the vehicle in relation to the swath line.

Guidance AB Lines

The straight AB pattern allows you to set a straight swathing pattern that is based on the first pass driven. This AB line that is created can be saved for later use.

Helpful Hint: You can save multiple AB lines per field. You need to give each line a unique name to distinguish it from the other AB lines saved.

Saving An AB Line

During the job setup, select Straight AB for the swath pattern.

Once the job is started:
1. Press Set A to start the first swath path.
2. Drive to the end of the first swath path.
3. Press Set B. The first swath path is now set. The guidance screen will now display a Save AB button.
4. Press the **Save A-B** button. The Save AB Line screen will display.

```
Save AB Line

Enter a name for this Guidance File

AB-08Dec28-1337

OK    Cancel
```

5. Using the screen keyboard, enter a name for the AB line in the box. If no name is entered, the date and time are used for the AB line.

6. Press **OK**, the AB line will be saved and you will be returned to the guidance screen.

**Helpful Hint:** You should name each AB line so that it can be easily recognized at a later date. Avoid using dates and times as this will make selecting a previously stored AB line later more difficult.
Loading An AB Line

During the job setup, select Straight AB for the swath pattern.

Once the job is started:
1. Press the **Load A-B** button. The Select AB Line File screen will display.

2. Select the desired AB line from the list provided.
3. Press **OK**. The AB line will be saved and you will be returned to the guidance screen.
Chapter 9

Understanding Flashdisk Files

As explained in Chapter 1, Viper uses information stored on the flashdisk to operate while running. Not only is your flashdisk the key to successful Viper operation, but also for storing, re-opening, and maintaining your various Viper job files.

Flashdisk File Structure

When you first start using your Viper console, the internal Viper operating system automatically creates certain files and folders on the flashdisk. These files and folders will be where the Viper system later stores data files, such as navigation files, map files, and job files. Below is a list of the files and folders that Viper automatically creates on the flashdisk:

- AccuBoom folder
- AutoBoom Alarms folder
- covMaps folder
- guideArchive folder
- jobs folder
- rbin folder
- rxMaps folder. This folder also contains the sub-folder colors.
- scout folder
- settings folder
- streetmaps folder
- vnav folder
- zulu.ini file

AccuBoom Folder

The AccuBoom folder contains the AccuBoom spray/no-spray boundary maps with a .sct extension. Viper creates one file for each AccuBoom job.

You should store any previously created AccuBoom spray/no-spray field boundary maps in this folder to make sure that any .shp, .shx, and .dbf files associated with the field boundary files are also stored here.

This file is used by the Viper OS and is not viewable.
AutoBoom Alarms

The AutoBoom Alarms folder will be created if Enable Alarm Logging is checked in the AutoBoom control screen. The AutoBoom Alarm folder will create a new file each time the Viper is started. The Autoboom Alarm files have a .txt extension and can be read by any text editor.

You do not need to save these files and this folder can be cleaned off the card during card maintenance.

CovMaps Folder

The covMaps folder contains product coverage map files that have a .cov extension. Viper saves one coverage file for each product and each job.

It will also contain boom control data files if you have purchased the AccuBoom Control feature for the Viper system. These files have a .bct extension. Viper saves one file for each job.

These files are used by the Viper OS and are not viewable.

GuidanceArchive Folder

The GuideArchive folder contains the guidance A/B lines saved in files with a .vnv extension. Viper creates one file for each job where one or more A/B lines are saved.

You should store any previously created A/B lines in this folder.

This file is used by the Viper OS and is not viewable.

Jobs Folder

The jobs folder contains general job information files that have a .job extension. Viper saves one file for each job.

These files are used by the Viper OS and are not viewable.

Rbin Folder

The rbin folder contains the Viper2 log files. These files contain the information needed to create the Application report. You will need the Rbin Viewing Utility software to view and print the Application report. This utility also allows you to export the rbin file to a shapefile format to use in other software programs. Raven supplies the Rbin Viewer utility free of charge to registered Viper users. It is also recommended that you archive rbins for future reference.
RxMaps Folder

The **RxMaps** folder contains the prescription maps used for future jobs. You must save the .shp, .shx, and .dbf files associated with the prescription map to this folder. Viper uses these files to generate a file with a .mem extension that is used by the Viper OS.

The .mem file is not viewable.

RxMaps\colors Sub-folder

The **colors** sub-folder contains the color information files for the prescription maps and has a .rxc extension. Viper creates these maps when you create a color template for a prescription map. Viper saves one file for each template.

This file is used by the Viper OS and is not viewable.

Scout Folder

The **scout** folder contains the scouting information files with a .sct extension if you are using scouting information for your fields. Viper creates one file for each job.

You should store previously created field boundaries in this folder and make sure that any .shp, .shx, and .dbf files associated with the field boundary files are also stored here.

This file is used by the Viper OS and is not viewable.

Setting Folder

The **settings** folder contains the information files used exclusively by the Application report. There are two files in the folder, a file with a .cbo extension and a file with a .cbx extension.

The .cbo file contains information associated with drop-down combo lists, such as customer, fields, and driver information. The .cbx file contains information associated with the information in the .cbo file. For example, when you enter such customer information as name, address, and city, the .cbo file stores the customer name information and the .cbx file stores the address and city information associated with the customer name. This folder also contains machine profiles.

These files are used by the Viper OS and are not viewable.

Streetmaps Folder

The **streetmaps** folder contains the downloaded Tiger road files. You must make sure that you have all three files (.shp, .shx, and .dbf) associated with the roadmaps for each county.

These files are used by the Viper OS and are not viewable.
**Vnav Folder**

The *vnav* folder contains the swath settings and guidance status information that have a .vnv extension. Viper saves this information only if you have the guidance feature and you have used the feature for a job.

This file is used by the Viper OS and is not viewable.

**Zulu.ini File**

The *zulu.ini* file contains the configuration and user settings for the Viper console. This file is specific to the Viper with which it is being used.

This file is used by the Viper OS and is not viewable.

**Maintaining the Flashdisk**

You should maintain your flashdisk by moving the files or folders to your desktop or laptop computer on a regular basis. This prevents the flashdisk from becoming full. Raven recommends moving only the *Rbin* files to your computer. If you want to view existing jobs or add jobs at a later date, you must save all files associated with those jobs to your computer.

Once you have saved the *Rbin* files to your computer, you can delete the *covMaps*, *jobs*, and *vnav* files from the flashdisk.

Do not allow the flashdisk to become more than 80% full. If the flashdisk becomes more than two-thirds full, a Storage Card warning displays. Save files to your computer or delete unwanted files to add more storage space to the flashdisk.

Raven recommends that you do not reformat the flashdisk for its original configuration due to the possible incompatibility of the FORMAT command of some operating systems. Reformat the disk only if the flashdisk is corrupted or otherwise compromised with bad data.

**Important:** Do not reformat the disk as Fat32, as it will not format properly. You must use FAT or FAT12. This can be found in the File System drop down menu.

If you need to delete files or folders from the flashdisk, use the DELETE command.

Refer to Appendix A - Flashdisk Maintenance for more information on maintaining your flashdisk.
CHAPTER 10

EXTERNAL SERIAL RATE CONTROL

The Viper is capable of receiving serial rate information from an external source to control product application. One source of external serial rate information is the GreenSeeker® RT200 by NTech Industries, Inc. The Viper can be set up to receive serial rate information from the GreenSeeker® RT200 on the Viper auxiliary comm port. The rate information fed to the Viper is stored in the Rbin report and can be obtained by exporting the Shapefile from the Rbin data.

The Viper can be configured either as a CANbus system or the Viper can be connected to a Raven serial console. Set up the Viper product control for either configuration the same as you would without external serial rate control. Ensure that the Viper product control is configured properly before using an external serial rate source.

Setting up the Auxiliary Port for External Serial Rate Control

1. Select Menu, then Startup, and Comm Ports. The GPS CommPort Setup screen displays.

![Auxiliary Comm Port Setup Screen]

- Baud: 1200
- Data Bits: 8
- Parity: None
- Stop Bits: 1
- Serial Rate: On

View Data: $ % @ \ . : Space Enter
Helpful Hint: If you have a serial console connected to the Viper, the Console Comm Port screen displays. Press Next to display the Auxiliary Comm Port screen.

3. Set the Auxiliary Comm Port settings to:
   - Baud = 9600
   - Data Bits = 8
   - Parity = None
   - Stop Bits = 2

4. Select the Serial Rate radio button.
5. Press OK to return to the main Viper screen.

Connecting the GreenSeeker® RT200 to Viper

1. Connect the GreenSeeker® Interface Module to PDA Cable to the GreenSeeker® RT200.
2. Connect the DB9 connector on the GreenSeeker® Interface Module to the Auxiliary Comm Port connector on the Viper harness.

Starting A Job With External Rate Control

Important: External Serial Rate control is only available for Product #1. Make sure your system is configured to apply the desired product from the first product.

1. Select Menu, then Start Job.
2. Select New Job.
3. Using the screen keyboard, enter a name for the job in the Job Name field. If no name is entered, the date and time are used for the job name.
4. Select the desired options from the list.
5. Press Next. If AccuBoom has been selected from the options list, select AccuBoom option desired and press Next.
6. If Swath Guidance has been selected from the option list, select the desired Swath Guidance pattern and press Next.
7. In the Product Selection screen, enter the number of products you are applying.
8. Press Next. The Product #1 Setup screen displays.
9. Using the screen keyboard, enter a product name in the Product Name field.
10. For External Serial Rate Control, select **Serial Rate**.

**Important:** The Serial Rate selection will only appear if the Auxiliary Comm Port has been configured for Serial Rate. If the Serial Rate selection does not appear in the Product #1 setup screen, go back and set up the Auxiliary Comm Port for Serial Rate.

11. Press **OK**.
Notes:
CHAPTER 11

RBin Viewer

The RBin Viewer is used on your personal computer to view and print application reports that have been previously created using Viper. You can also use the RBin to export the application data as a shapefile for use in other software packages. With Version 1.12 you can now also edit key information such as customer information and product information.

Downloading RBin Viewer

You can download the latest version of Rbin Viewer free of charge from the Raven website at:

http://www.Ravenprecision.com/

Downloading RBin Software

1. Go to the Raven website. The following screen displays.

2. Click on Support.

3. Click on Software from the drop down menu. The following screen displays.
4. Click on the most recent Rbin Viewer in the list. The following screen will display.
5. Click on **Download Now**. The following screen will display.

6. Click on **Save**. The following screen will display.

7. Select the desired folder on your C Drive that you want to save the Rbin file to. The Rbin file in .zip form will be saved to your hard drive under the directory selected.

---

**Installing the RBin Viewer**

The Rbin file you have downloaded will be in zipped form. You will need to unzip the file before you can install it on your computer. Some operating systems can unzip the file directly. Other systems may require you to download a program to unzip the file. If your computer does not already have the ability to unzip a file, go to the following website to download a free version of an unzip program.

To Install the RBin viewer:

1. Go to the folder you have saved the Rbin file to.

2. Unzip the Rbin viewer zipped folder. The following file will be displayed.

3. Double click on Setup English.exe. The following screen will display.
4. Click on **Next**. The following screen will display.

5. Read the license agreement and select ‘I accept the terms in the license agreement’. Click **Next** and the following screen displays.
6. Review the release notes on the latest version of Rbin Viewer to familiarize yourself with what has been added to the Rbin Viewer. Press Next and the following screen displays.

7. Click Next and the following screen displays.
8. Click on Install. Rbin viewer will be installed on your computer. Once the installation is complete, the following screen will display.

9. Leave the box checked next to ‘Launch the program’ if you want to immediately launch the RBin viewer, or uncheck the box to launch the Rbin viewer at a later time.
Viewing Rbin Files

You can view application reports that have been created by Viper. These reports include the following:

- Coverage map
- Customer name, address, and identification number
- Operator information
- Field information
- Equipment used to apply the product
- Weather information
- Product information
- Any associated notes

You can use this format to supply reports about the product applied to specific fields.

To Open an Rbin Report

1. Open the Rbin Viewer on your personal computer.
2. Select File from the drop down menu, then click Open.
3. Browse to find the Rbin report you want to view.
Important: You can only view reports stored on your personal computer. You must have previously archived them from your flashdisk to your personal computer for them to be available in the Browse list.

4. Click Open. The report opens in the Rbin Viewer.

5. When you are finished viewing the file, you can close the file by selecting File from the drop down menu, then Close.
Exporting Shapefiles

The Rbin report is a simple comprehensive report of the application job. If more detailed information is needed on the application job, Rbin allows you to export more detailed data in the form of a polygon shapefile. The shapefile contains information such as:

- GPS Data
- GPS Time
- GPS Altitude
- GPS COG (course over ground)
- GPS SOG (speed over ground)
- Polygon Data
- Polygon Rate
- Polygon Rate Cal
- Polygon Boom ID
- Polygon Boom Cal
- NDVI data when external serial rate control is used

To Export a Shapefile

1. Open the Rbin Viewer.
2. Select a file to view.
3. Select **File** from the Rbin drop down menu.
4. Select **Export**. The following screen will display.

5. Select a folder to save the file in and click to **Save**. The Rbin will be saved to the folder selected.

**Toolbar Options**

The Rbin toolbar contains three icons which provide quick links to coverage map options. These icons allow you to:

- Display coverage map with a single color
- Display coverage map with multiple colors
- Select coverage map colors
To Select the coverage display options:

1. Open the desired Rbin file.
2. Select either the S (Single Color) or M (Multicolor) icon.

Helpful Hint:

- In single color mode, any field area that has had product applied to it will be colored in. Only one color will be displayed and no indication will be shown for over or under application.
- In the multicolor mode, any field area that has had product applied to it will be colored in with one of three colors. These colors define the field application as High, OK, or Low.
To change coverage map colors:

1. Open the desired Rbin file.
2. Select the **Color Palette** icon from the Rbin toolbar.

3. Select the desired coverage range (**High**, **OK**, or **Low**).

4. Select the desired color and click on **OK** to change the color of the selected application range.
5. Press the OK button on the coverage map colors window to finish color selection.

**Rbin Options**

The Rbin Viewer has several options to allow you to customize the report output. This includes:

- Units
- Layout
- Language
- Manual Console Display
- Export Settings
- Edit Rbin
- Reset History

**To Change the Units of Measure**

1. Open Rbin Viewer.
2. Select **Options** from the drop down menu selection.
3. Select **Units** from the drop down menu.
4. Select **English** or **Metric** and press **OK**. The units of measure on the Rbin report will now be in the selected units.

**To Change the Layout**

1. Open Rbin Viewer.
2. Select **Options** from the drop down menu selection.
3. Select **Layout** from the drop down menu.
4. Click on the **Browse** button.

5. Select the desired layout, then click the **Open** button.
6. Select the **OK** button and the layout will change to the selected layout.
To Change the Language:

1. Open Rbin Viewer.
2. Select **Options** from the drop down menu selection.

   ![Rbin Viewer Drop Down Menu]

3. Select **Language** from the drop down menu.

   ![Rbin Viewer Language Setup]

4. Select the desired language and press **OK**.

   **Important:** You will need to close and reopen the Rbin Viewer before the language changes take affect.
Enabling Manual Console Display

If an Rbin file has been created with Viper in the Manual Console mode, the standard Rbin report will not display any coverage map as no coverage has been reported to the Rbin report. The Manual Console Display allows you to view the areas of the field that were recorded with the “Boom On”.

To Enable Manual Console Display

1. Open the Rbin Viewer.
2. Select a file to be viewed.
3. Select Options from the Rbin drop down menu.
4. Select Manual Console Display. The coverage map will now show what parts of the field were recorded with the “Boom On”.

![Manual Console Display Example](image)
Export Settings

The Export Settings feature allows you to modify how the Rbin report is displayed. Two setting options are available.

- **Show Zero-Rate**
- **Filter Overlap**

**Show Zero Rate** - When the ‘Show Zero Rate’ option is unchecked, the Rbin report will show only those areas that have product applied to them. If the ‘Show Zero Rate’ option is checked, any area that is driven over will be shown whether product was applied or not.

**Filter Overlap** - When making sharp turns with a sprayer, portions of the boom may actually swing backward over preapplied areas. This will result in small areas of the field being shown as being covered twice in the shapefiles and in the total acreage calculation. When ‘Filter Overlap’ is unchecked, areas may show overlap due to sharp turns and the acreage may be calculated slightly greater than the actual field acreage. With ‘Filter Overlap’ checked, areas covered twice due to sharp turns will be filtered out and the acreage calculated will be closer to the actual acreage of the field.

**To Change The Export Settings:**

1. Open the Rbin Viewer.
2. Select a file to be viewed.
3. Select **Options** from the Rbin drop down menu.
4. Select **Export Settings**. The following screen displays.
5. Check or uncheck the boxes next to ‘Show Zero-Rate’ and ‘Filter Overlap’ depending upon the report desired.
6. Press **OK** to return to the Rbin viewer and to apply the settings.

**Editing an Rbin Report**

Rbin 1.12 now allows you to edit certain fields of data in the Rbin report. The data that can be edited includes:

- Customer Information
- Field Information
- Operator Information
- Miscellaneous Information
- Weather
- Product Information

Rbin also creates a history file on your computer to simplify entering information. Once you have entered key information, Rbins stores this data in a history file. The next time you edit an Rbin, you can select previously entered information from a drop down list, saving you time.
To Edit an Rbin Report

1. Open Rbin Viewer.
2. Select a file to be edited.
3. Select **Options** from the drop down menu.

4. Select **Edit Rbin**. The following screen displays.

5. Edit the data in the fields using the keyboard on your computer.

**Helpful Hint:** The data you enter into the editing boxes is saved in a history file on your computer. You can pull up this data when you open a new Rbin. The data is automatically sorted in alphabetical order for ease of use.

6. Press **Next**. The following screen displays.
7. Edit the data in the fields using the keyboard on your computer.
8. If you are using a product mix, check the Product Mix box in the desired product information box. When you check the product mix box, the Done button on the Edit Products screen will change to a Next button.

9. Press the Next button to go to the Edit Ingredients screen.
10. Enter the product mix information in the appropriate boxes on the Edit Ingredients screen.

11. When you have completed entering the product mix information, press the **Done** button to save the edits and exit the editing function.

**Reset History**

The information typed in while editing an Rbin is stored on your computer in a 'History' file. This file will be added to each time you enter a new Customer, Field, Operator, Miscellaneous item, or Product. Each category is stored in alphabetical order in the history file. You can clean out the history file and start a new history file by using the reset history option.

**To Reset the Edit History**

1. Open Rbin viewer.
2. Select a file to be edited.
3. Select **Options** from the drop down menu.
4. Select **Reset History**. The following screen displays.

5. Select **Yes** to delete ALL editing history items. Press **No** to save the current editing history items.
CHAPTER 12

TROUBLESHOOTING THE VIPER SYSTEM

This chapter contains information on troubleshooting the Viper system. Please read through all sections in this chapter before contacting technical support, as many common questions are answered here.

Viper Troubleshooting Information

This section contains information about possible issues and solutions for the Viper system.
### General Issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viper does not power up.</td>
<td>No power to unit</td>
<td>Check for +12VDC on pin 24 of the Viper power cable.</td>
</tr>
<tr>
<td></td>
<td>Blown Fuse</td>
<td>Check for continuity in 5 amp fuse in Viper power cable.</td>
</tr>
<tr>
<td></td>
<td>Brightness turned down to low</td>
<td>Hold down the Menu button while pressing the up arrow button.</td>
</tr>
<tr>
<td></td>
<td>Poor ground</td>
<td>Make sure that pin 1 is connected to the battery ground.</td>
</tr>
<tr>
<td></td>
<td>Unit is locked up</td>
<td>Remove the power and re-apply the power.</td>
</tr>
<tr>
<td>Storage card not found. Viper program cannot continue...</td>
<td>You do not have the flashdisk installed properly</td>
<td>Install the flashdisk into the slot, turn off Viper, and then restart.</td>
</tr>
<tr>
<td>CAN nodes not detected.</td>
<td>No power to CAN nodes</td>
<td>Verify that there is 12 volt power and ground to the CAN node's logic power</td>
</tr>
<tr>
<td></td>
<td>Weak or dirty power to the CAN nodes</td>
<td>Verify that the 12 volt power to the CAN node is coming from the switch relay that is connected to the battery</td>
</tr>
<tr>
<td></td>
<td>Water in CAN nodes</td>
<td>Open and dry the CAN node. Do not direct any pressure or wash stream directly at the CAN nodes.</td>
</tr>
<tr>
<td></td>
<td>Corrosion in CAN connections</td>
<td>Disconnect and clean the CAN connections.</td>
</tr>
<tr>
<td></td>
<td>Broken cable to node</td>
<td>Repair or replace cable.</td>
</tr>
<tr>
<td></td>
<td>Low power voltage</td>
<td>Verify at least +10VDC at node.</td>
</tr>
<tr>
<td>Touchscreen does not respond to touch</td>
<td>Area touched does not include a selectable function</td>
<td>Touch an area of the screen that contains a selectable function.</td>
</tr>
<tr>
<td></td>
<td>System is busy processing a previous request</td>
<td>Wait for system to finish processing previous requests.</td>
</tr>
<tr>
<td>Does not recognize Activation Key</td>
<td>Incorrect Activation Key</td>
<td>Make sure that you have entered the correct Activation key for the system. If so, contact your Raven representative for help resolving this issue.</td>
</tr>
<tr>
<td>Red 'X' on GPS button on the main screen</td>
<td>GPS cable disconnected</td>
<td>Check the cable between the GPS receiver and the Viper console.</td>
</tr>
<tr>
<td></td>
<td>No power to the GPS receiver</td>
<td>Check power to the GPS receiver.</td>
</tr>
<tr>
<td></td>
<td>Incorrect port setting</td>
<td>Make sure that the port settings on the Viper console and the GPS receiver are the same.</td>
</tr>
<tr>
<td>Issue</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>-------</td>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>Red 'X' in product control area on the main screen</td>
<td>Control console not turned on</td>
<td>Turn on the power switch on the control console.</td>
</tr>
<tr>
<td></td>
<td>No connection between the Control console and the Viper console</td>
<td>Check the connections between the control console and the Viper console.</td>
</tr>
<tr>
<td></td>
<td>Wrong console selected</td>
<td>Verify the model of the console and select the correct console from the product control setup menu (Menu&gt;Setup&gt;Prod Control&gt;).</td>
</tr>
<tr>
<td></td>
<td>Incorrect port setting</td>
<td>Make sure that the communication port settings are the same between the control console and the Viper console.</td>
</tr>
<tr>
<td></td>
<td>Incorrect communications cable</td>
<td>Use only the supplied communications cable.</td>
</tr>
<tr>
<td></td>
<td>Node connection issue on CAN system</td>
<td>See the CAN Troubleshooting section.</td>
</tr>
<tr>
<td>Viper does not completely power down</td>
<td>The orange wire is connected directly to a 12V power source</td>
<td>Do not connect the orange wire to a source of +12VDC.</td>
</tr>
<tr>
<td>Vehicle battery discharges overnight</td>
<td>CAN nodes are wired directly to the battery</td>
<td>Wire the CAN nodes through a relay or switched power source.</td>
</tr>
</tbody>
</table>
## Setup Issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
</table>
| **Previous settings have been lost** | Settings data deleted from the flashdisk  
Poor CAN connections | Review Chapter 9 and Appendix A for flashdisk information.  
See the CAN Troubleshooting section. |
| **Profile displays as default** | No profile loaded into Viper | Create a profile and load it into Viper.                                |
| **Streetmaps will not load**   | The streetmaps files are not located in the streetmaps folder  
Streetmaps are located in a sub-folder in the Streetmaps folder  
Streetmaps are not in the correct format  
Too many streetmaps files in the Streetmaps folder | Move the streetmaps files to the Streetmaps folder on the disk.  
Move the streetmaps to the Streetmaps root folder.  
Save the streetmap files in the shapefile format.  
Limit the number of county streetmap files in the Streetmap folder. |
## Job Issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom numbers are gray</td>
<td>Boom switches are turned off</td>
<td>Turn boom and master switch on.</td>
</tr>
<tr>
<td></td>
<td>AccuBoom enabled but machine not moving</td>
<td>Move the machine out of the applied zone.</td>
</tr>
<tr>
<td></td>
<td>CAN is disconnected</td>
<td>See the CAN Troubleshooting section.</td>
</tr>
<tr>
<td>Boom number does not turn green when turned on</td>
<td>The boom is not set up properly</td>
<td>Check the boom setup from the Setup menu.</td>
</tr>
<tr>
<td></td>
<td>Nodes not completely programmed</td>
<td>Check Node calibration and ensure all calibration is completed.</td>
</tr>
<tr>
<td></td>
<td>The boom is disconnected</td>
<td>Check the connection and wiring to the boom.</td>
</tr>
<tr>
<td>Parallel AccuBooms will not turn off</td>
<td>Boom switches on console are in the ‘Off’ position</td>
<td>Boom switches for Parallel AccuBoom must be in the ‘Off’ position.</td>
</tr>
<tr>
<td>CAN AccuBoom will not turn on</td>
<td>Boom switches are in the ‘Off’ position</td>
<td>Boom switches for CAN AccuBoom must be in the ‘On’ position.</td>
</tr>
<tr>
<td>Product function keys do not work</td>
<td>Not a CAN system</td>
<td>Product function keys work only in a CAN system.</td>
</tr>
<tr>
<td></td>
<td>Product application is turned off</td>
<td>Switch product application to either auto or manual mode.</td>
</tr>
<tr>
<td>Dates and time are incorrect</td>
<td>No GPS RMC or ZDA</td>
<td>Make sure that the GPS receiver is operating properly and that there is</td>
</tr>
<tr>
<td></td>
<td>Incorrect time zone selected</td>
<td>a green ‘thumbs-up’ icon displayed in the GPS section of the main screen.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify the time zone selected in the Menu/Setup/Local/Time Zone section.</td>
</tr>
<tr>
<td>Product spread in zero rate zones</td>
<td>Bed creep</td>
<td>Adjust hydraulic valve to stop the bed creep.</td>
</tr>
<tr>
<td></td>
<td>Wrong valve type on vehicle</td>
<td>Must use either a Fast Close or PWM Close valve.</td>
</tr>
<tr>
<td></td>
<td>Incorrect valve setting</td>
<td>Check valve or PWM setting.</td>
</tr>
</tbody>
</table>
## Rx Map Issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prescription map takes a long time to load</td>
<td>Map has too many polygons or points</td>
<td>Use fewer polygons or points on the prescription map. The total number of polygons on a prescription map should not exceed 1000 polygons or 4000 points.</td>
</tr>
<tr>
<td>Only one prescription map loads</td>
<td>You have a single product registration</td>
<td>Purchase a multi-product registration from your distributor.</td>
</tr>
<tr>
<td>The prescription map does not display properly</td>
<td>Wrong datum type</td>
<td>Use WGS-84 decimal degrees when creating an Rx map.</td>
</tr>
<tr>
<td>Prescription maps respond too slowly</td>
<td>Map has too many polygons or points</td>
<td>Use fewer polygons or points on the prescription map. The total number of polygons on a prescription map should not exceed 1000 polygons or 4000 points.</td>
</tr>
</tbody>
</table>

## Coverage Map Issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaps displayed in coverage map</td>
<td>Boom widths not set correctly</td>
<td>Check boom widths and boom center values.</td>
</tr>
<tr>
<td></td>
<td>Guidance and boom width not the same</td>
<td>Set guidance width and boom width to the same value.</td>
</tr>
<tr>
<td>Product coverage displayed in zero rate zones</td>
<td>Vibration chatter in encoder</td>
<td>Make sure that the encoder is firmly mounted.</td>
</tr>
<tr>
<td></td>
<td>Valve or motor is not set to close completely</td>
<td>Increase value in &quot;Zero Rate Tolerance&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adjust valve or motor to close or stop completely with no rate applied.</td>
</tr>
<tr>
<td>Cannot achieve target rate</td>
<td>Driving too fast for vehicle</td>
<td>Speed may exceed capabilities of vehicle to deliver product. Slow down the vehicle or configure the vehicle to supply a higher amount of product.</td>
</tr>
<tr>
<td></td>
<td>Calibration numbers incorrect</td>
<td>Check and adjust meter calibration, density, and other calibration numbers.</td>
</tr>
<tr>
<td></td>
<td>Speed calibration incorrect</td>
<td>Check and adjust speed calibration setting.</td>
</tr>
</tbody>
</table>
# Error Messages

The following table provides issues and solutions about error messages displayed on the Viper system.

## General Error Messages

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage card not found. Viper program cannot continue...</td>
<td>Flashdisk is missing</td>
<td>Turn off the power to the Viper console, insert the flashdisk, and turn the Viper console on again.</td>
</tr>
<tr>
<td>The Activation key you have entered is not valid</td>
<td>Incorrect Activation key entered</td>
<td>Re-enter the Activation key. If this still does not work, contact your Raven representative.</td>
</tr>
<tr>
<td>Scout file error</td>
<td>Scout file for one of the jobs is missing</td>
<td>Press OK to bypass.</td>
</tr>
<tr>
<td></td>
<td>File is an older version and not compatible with the current software release</td>
<td>Press OK to bypass.</td>
</tr>
<tr>
<td>JobMap error</td>
<td>Scout file for job is missing</td>
<td>Press OK to bypass and create a scout file for the current job.</td>
</tr>
</tbody>
</table>

## Setup Error Messages

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Booms must be specified in left-to-right order</td>
<td>Booms are not configured sequentially in a left-to-right order</td>
<td>Configure the boom in a left-to-right order. See Chapter 3, Boom Settings and Mapping for more information on configuring booms.</td>
</tr>
<tr>
<td>There is a gap or overlap between boom sections</td>
<td>Improper values entered into either boom widths and/or the left/right values for individual boom sections.</td>
<td>Check the boom setup values entered for Left/Right, and check the booms you have entered for this product. Set up boom sequentially from left-to-right. Left/Right value is measured from center of boom.</td>
</tr>
<tr>
<td></td>
<td>Boom select functions not properly configured.</td>
<td>Boom select must specify individual booms for individual products if a gap or overlap is detected.</td>
</tr>
<tr>
<td>Issue</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Missing Scout File</td>
<td>Scout files have been deleted from the scout folder but other folders contain files associated with the job.</td>
<td>If you are not working on the specified job, delete all files with the same name from all the other folders on the flashdisk. Use the Delete Jobs function to delete the remaining files. Make sure to keep a backup on your personal computer if you want to use the job again.</td>
</tr>
<tr>
<td>Rx Colors error.</td>
<td>The custom RxMap Colors was selected but no name was given to the template.</td>
<td>Enter a name for the custom Rx Color template.</td>
</tr>
<tr>
<td>&quot;You must enter a name for this template&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RxColor error.</td>
<td>There is no color selected for the template.</td>
<td>Press <strong>Select</strong> and select a color for the minimum level.</td>
</tr>
<tr>
<td>&quot;You must pick a color for entry Minimum&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Could not grow buffer</td>
<td>Streetmaps that are being installed are too large for the Viper system memory.</td>
<td>Limit streetmaps to four counties or less, depending upon the file size. More densely populated counties have a larger file size than sparsely populated counties.</td>
</tr>
</tbody>
</table>

### Job Error Messages

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open New Job error</td>
<td>For non-VRC (Variable Rate Control) jobs, you must have GPS coverage before starting the job.</td>
<td>Check for GPS signal.</td>
</tr>
<tr>
<td>No GPS Coverage</td>
<td>Displays when starting a job without a GPS signal.</td>
<td>Check for GPS Signal.</td>
</tr>
<tr>
<td>Warning: You must have GPS coverage if you start a non-VRC job.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Missing Product Information: No Product Name Entered</td>
<td>No product name entered.</td>
<td>Enter a least one character for a product name.</td>
</tr>
<tr>
<td>Job is opened in View mode only.</td>
<td>Existing job was started in View mode only. No changes can be saved.</td>
<td>Close the job and restart in 'Add to Job' mode.</td>
</tr>
<tr>
<td>Issue</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>You must set up the boom information in the Setup menu</td>
<td>When starting a job, this message displays if the booms have not been setup</td>
<td>Configure the boom information in the Setup menu.</td>
</tr>
<tr>
<td>You have not set up all of the products for this job</td>
<td>You have not entered the information for all of the products during the job setup routine.</td>
<td>Make sure that all products have an assigned product name.</td>
</tr>
<tr>
<td>You must select at least 1 boom for this product</td>
<td>Every product in the system must have at least one boom section assigned to it.</td>
<td>Using the Boom Select option, check at least one boom section for the product.</td>
</tr>
<tr>
<td>The Boom Settings for this job do not match your current boom setup. Cannot add to this job.</td>
<td>When adding to an existing job, all boom settings must match exactly the boom configuration when the job was originally started.</td>
<td>Re-configure your boom setup to match the configuration when the job was originally started.</td>
</tr>
</tbody>
</table>
## Variable Rate Control (VRC) Error Messages

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Browse Rx Files</strong></td>
<td>VRC must be selected in order to enter prescription information</td>
<td>Select VRC in the Product Setup screen.</td>
</tr>
<tr>
<td><strong>VRC must be selected in order to enter prescription information</strong></td>
<td>VRC was not selected during the product setup</td>
<td>Select VRC in the Product Setup screen.</td>
</tr>
<tr>
<td><strong>No VRC Products</strong></td>
<td>There are no more selections to make</td>
<td>Press OK to start the job.</td>
</tr>
<tr>
<td><strong>No Rx file chosen for this product</strong></td>
<td>VRC was selected for the product during the product setup, but no Rx map was loaded</td>
<td>Un-select the VRC selection or load an Rx map for the product.</td>
</tr>
<tr>
<td><strong>No Rx rate field chosen for product</strong></td>
<td>VRC was selected and an Rx map was loaded, but a selection was not made in the Rate field</td>
<td>Select the appropriate item from the Rate field.</td>
</tr>
<tr>
<td><strong>When VRC is checked, a Prescription File and Rate Field must be supplied</strong></td>
<td>VRC was selected during the product setup, but a prescription map and rate field have not been selected</td>
<td>Press Browse to select the appropriate prescription file. Select the appropriate rate item in the Rate field.</td>
</tr>
<tr>
<td><strong>Color templates are available only when VRC is selected</strong></td>
<td>You selected a color template without selecting VRC</td>
<td>You can only select a color template when you have selected VRC and have loaded a prescription map.</td>
</tr>
</tbody>
</table>
## GPS Error Messages

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No GPS Coverage warning</td>
<td>You must have GPS coverage to start a non-VRC (Variable Rate Control) job</td>
<td>Make sure that the GPS data is being received by the Viper system.</td>
</tr>
<tr>
<td><strong>Warning:</strong> You do not have optimum GPS coverage. Some features may be disabled.</td>
<td>GPS reception does not have differential correction. Therefore, some features, such as guidance, will not be available when starting a job in this condition</td>
<td>Enable the differential correction function in the GPS receiver. Contact the receiver manufacturer for additional information.</td>
</tr>
<tr>
<td>No Differential</td>
<td>Differential GPS has not been detected by Viper</td>
<td>Check the GPS receiver to make sure that it has the differential correction function. Contact the manufacturer for additional information.</td>
</tr>
<tr>
<td>No GPS</td>
<td>Viper does not detect a GPS signal</td>
<td>Make sure that the GPS receiver is turned on and receiving a signal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make sure that the port setting for Viper and the GPS receiver match.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make sure that the required NMEA messages are turned on in the GPS receiver.</td>
</tr>
</tbody>
</table>
**CAN Troubleshooting**

Although the control algorithm is located within the CAN node, all of the same troubleshooting techniques that you use in a traditional hard-wired system still apply to a CAN system. CAN allows for modularization of the control system, but the behavior of the system remains the same. Flow and speed sensors, as well as the control valve and boom valves, are used in the same fashion.

Below are some common causes for communication failures:

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN bus cannot read the product node</td>
<td>The node is not connected to the CAN bus</td>
<td>Connect the node and re-initialize the Viper console to read the product node.</td>
</tr>
<tr>
<td>Node is not properly powered</td>
<td>Check and reconnect the power</td>
<td>Connect the Clean Power - 16 gauge red wire and High Current Power - 12 gauge red wire from the product node to a 12VDC power source that is capable of supplying power to all nodes connected to the CAN bus system</td>
</tr>
<tr>
<td>Node is not properly grounded</td>
<td>Check and ground the node</td>
<td>Connect the Clean Ground - 16 gauge white wire and the High Current Ground - 12 gauge white wire to a good, quality ground source. Raven recommends grounding the wires to the negative terminal of the battery.</td>
</tr>
<tr>
<td>The Boom/Speed node share power and ground connections</td>
<td>Distribute power and ground</td>
<td>Make sure that each node has a separate power and ground connection.</td>
</tr>
<tr>
<td>CAN bus ends not terminated</td>
<td>Terminate CAN bus ends</td>
<td>Make sure that both ends of the CAN bus system are properly terminated. See Chapter 2 for more information.</td>
</tr>
</tbody>
</table>
**Overview**

Maintenance can be defined as the process of archiving specific files from the storage card and deleting files that are no longer needed.

It is recommended that the user perform this maintenance at the end of each day. If this is not possible, maintenance should be performed at least once a week.

Flashdisk maintenance ensures that the Viper system can perform at optimal efficiency by removing files that are no longer needed. Maintenance also safeguards valuable information from being lost in the event that a flashdisk is damaged or corrupted, since files will be archived on a personal computer or laptop for future reference.

Depending on the type of application and files being stored, there are two separate procedures for maintenance.

**Important:** These procedures assume that the user does not wish to restart any jobs that currently reside on the flashdisk.

**Standard Procedure (for unsaved field boundaries)**

Files that should be archived will be in the ‘rbin’ folder on the flashdisk and have a .rbin extension. The user should create a folder on the hard drive of their personal computer called ‘Viper Rbin’, or some other name that associates the folder with the Rbin files from the flashdisk. The Rbin files contain the application reports generated by Viper and can also be exported as shapefiles for use in other software programs.

The “settings” folder and the “streetmaps” folder will typically be left on the flashdisk with no deletions. The “settings” folder will contain information that had been previously entered into the Viper system by the user and needs to remain on the flashdisk for future access. This information can include user generated machine profiles, product information, customer information, field information, etc. The “streetmaps” folder may contain the county road information if those files had been previously saved to the folder and installed onto the Viper system. If so, do not delete the “streetmaps” folder. If the user is not utilizing the streetmaps feature, the “streetmaps” folder may be deleted.
The user may choose to delete the “rxMaps” folder. If Rx map color templates have been previously created, these are stored in the “colors” folder that is contained within the “rxMaps” folder. In this scenario, the “rxMaps” folder should not be deleted, but the individual prescription maps contained within this folder could be deleted if they are no longer needed.

**Standard Maintenance Procedure**

1. Cut and paste the rbin files contained within the “rbin” folder on the flashdisk to the ‘Viper Rbin’ file you created on your personal computer.
2. Delete the streetmaps or rxMaps folders if you do not need them anymore.
3. Delete the scout, covMaps, jobs, and vnav folders.
4. Delete the “zulu.ini” file.

**Advanced Procedure (for saving existing field boundaries)**

If existing field boundaries are to remain on the Main tab, the user must delete individual files from specific folders on the flashdisk when doing maintenance. If the boundary contains multiple jobs, only the files associated with the first job in the list will need to be maintained on the flashdisk. You can access the list by pressing the “information” screen tool and then the selected boundary on the Viper screen. The first job that originally generated the boundary will be “Job 1 of X”, the X indicating the total number of jobs started using the original boundary. Note this job file name for future reference.

Files that should be archived will be in the “rbin” folder on the flashdisk and have a .rbin file extension. The user should create a folder on the hard drive of their personal computer called ‘Viper Rbin’, or some other name that associates the folder with the Rbin files from the flashdisk. The Rbin files contain the application reports generated by Viper and can also be exported as shapefiles for use in other software programs.

The “settings” folder and the “streetmaps” folder will typically be left on the flashdisk with no deletions. The “settings” folder will contain information that had been previously entered into the Viper system by the user and typically needs to remain on the flashdisk for future access. This information can include user generated machine profiles, product information, customer information, field information, etc. The “streetmaps” folder may contain the county road information if those files had been previously saved to the folder and installed on to the Viper system. If so, do not delete the “streetmaps” folder. If the user is not utilizing the streetmaps feature, the “streetmaps” folder may be deleted.

The user may choose to delete the “rxMaps” folder. If Rx map color templates have been previously created, these are stored in the “colors” folder that is contained within the “rxMaps” folder. In this scenario, the “rxMaps” folder would not be deleted, but the individual prescription maps contained within this folder could be deleted if they are no longer needed.
Advanced Maintenance Procedure

1. Cut and paste the rbin files contained within the “rbin” folder on the flashdisk to the ‘Viper Rbin’ file you created on your personal computer.

2. From the “jobs” folder, delete all files, with the exception of the file(s) noted above. Ensure these file(s) are not deleted and remain in the “jobs” folder.

3. From the “scout” folder, delete all files, with the exception of the file(s) noted above. Ensure these file(s) are not deleted and remain in the “scout” folder.

4. Delete the “covMaps” and “vnav” folder.

5. Delete the “zulu.ini” file.
Notes:
CALCULATING THE BOOM WIDTH (CALIBRATION) FOR LIQUID APPLICATIONS

You can calculate boom calibration for two different types of spray applications, Broadcast spraying and Band spraying.

**Broadcast Spraying**

Calculate the boom width by multiplying the number of tips in each boom section by the space between each tip in the section. This will give you the width for each boom section.

*For example:*

\[
T = \text{Number of tips} \\
D = \text{Space between the tips} \\
W = \text{Width of each boom} \\
T \times D = W \\
\]

If \( T = 20 \) and \( D = 40 \) inches

Then

\[
W = 800 \text{ inches} \\
20 \times 40 \text{ inches} = 800 \text{ inches} \\
\]

**Band Spraying**

Calculate the adjusted applied rate by multiplying the broadcast rate by the band width and dividing by the space between each tip in the boom.

*For example:*

\[
D = \text{Space between the tips} \\
B = \text{Width of the band} \\
BR = \text{Broadcast rate} \\
AR = \text{Adjusted rate} \\
AR = \frac{BR \times B}{D} \\
\]

If

Broadcast rate = 20 GPA

Band width = 14

Spacing = 40

\[
(20 \times 14) / 40 = 7 \\
\]

Therefore, the adjusted applied rate is 7 GPA.
Notes:
Appendix C

Calculating and Verification of Spreader Constant

Calculation of Spreader Constant

For RATE displayed in 1 lb. [1 kg] increments:

\[ \text{Spreader Constant} = \frac{L \times GH \times GW}{13 \times 7 \times 15} \]

Example: \( L = 13 \text{ inches} \) [33 cm], \( GH = 7 \text{ inches} \) [18 cm], \( GW = 15 \text{ inches} \) [38 cm]

\[ \text{Spreader Constant (1 lb.)} = \frac{311,040}{1365} = 228 \]

Verification of Spreader Constant

To verify and refine the spreader constant, perform the following procedure after completing the initial setup of the Viper system.

1. Weigh loaded truck and record weight.
2. Enter the product density in lbs/cu. ft. [grams/liter] into the Density field in the Data Box 2 section.
3. Set the total volume to zero for the product node being tested.
4. With the product node in the MAN position, unload a portion of the load by positioning the boom switch to ‘ON’.
5. Determine the actual weight unloaded by re-weighting the truck.
6. Compare this weight to the total volume displayed on the Viper display.
7. Perform the following calculation to correct the spreader constant, if desired:

\[ \text{Corrected Spreader Constant} = \frac{\text{Old Spreader Constant} \times \text{Total Volume}}{\text{Actual Weight Unloaded}} \]
Example: Old Spreader Constant = 228 [797]
Total Volume amount = 2000 lbs [4400 kg]
Actual Weight Unloaded = 1950 lbs [4290 kg]

English: Corrected Spreader Constant (lb.) = (228 x 2000)/1950
Corrected Spreader Constant = 234

Metric: Corrected Spreader Constant (kg.) = [797 x 4400]/4290
Corrected Spreader Constant = [817]

Repeat this procedure until the weight of the metered materials equals the total volume value.
To ensure that you are applying the correct amount of product to a field, you must calibrate the speed of the vehicle to the Viper system. Confirm that the Speed Cal is set to 598 (English units) or 152 (Metric units). The following instructions show you how to properly calculate the correct speed calibration.

Calculating the Speed Calibration

1. Press Product Control, then Tally Registers. The Tally Registers screen displays.

2. Press Reset next to the Distance reading.
3. Drive the vehicle a distance of one mile (or one kilometer if using metric units).

**Important:** Do not use the odometer on the vehicle to determine the distance. Use either section lines or highway markers to ensure that you have driven the correct distance.

4. Read the distance value displayed in the Feet field. This value should be 5280 if you drove the vehicle exactly one mile.

If the value displayed in the Feet field is between 5260 and 5300, the Speed Cal number entered is correct. If the distance displays a value that is outside the above range, perform the following calculation to determine the speed calibration:

\[ D = \text{Viper Distance (odometer)} \]
\[ \text{OSC} = \text{Old Speed Cal} \]
\[ \text{CSC} = \text{Corrected Speed Cal} \]
\[ \text{CSC} = \frac{\text{OSC} \times 5280}{D} \]

**For example (in English Units):**

\[ D = 5000 \]
\[ \text{OSC} = 598 \]
\[ 631.48 = \frac{(598 \times 5280)}{5000} \]
\[ \text{CSC} = 631 \]

Therefore, the Corrected Speed Cal equals 631.

**For example (in Metric units):**

\[ D = 980 \]
\[ \text{OSC} = 152 \]
\[ 155 = \frac{(152 \times 1000)}{980} \]
\[ \text{CSC} = 155 \]

Therefore, the Corrected Speed Cal equals 155.

5. Enter 631 (for English units) or 155 (for Metric units) for the Speed Cal.

6. Confirm that the new Speed Cal is correct by repeating steps 2 through 4 above.
CALCULATING CALIBRATIONS FOR LIQUID AND GRANULAR APPLICATIONS

Calculated Valve Calibration

To ensure that you are applying the proper amount of product to the field, you must calibrate the valves used to deliver the product. Viper uses the valve calibration number to control the response time of the control valve motor to changes in the vehicle speed.

The following control valve calibration numbers are recommended for the valves listed:

<table>
<thead>
<tr>
<th>Valve Name</th>
<th>Calibration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Valve</td>
<td>2123</td>
</tr>
<tr>
<td>Fast Close Valve</td>
<td>743</td>
</tr>
<tr>
<td>Fast Valve</td>
<td>743</td>
</tr>
<tr>
<td>PWM Valve</td>
<td>43</td>
</tr>
<tr>
<td>PWM Close Valve</td>
<td>43</td>
</tr>
<tr>
<td>Standard Motor Control Node</td>
<td>123</td>
</tr>
</tbody>
</table>

Each digit in the calibration number corresponds to a specific function of the valve. The following functions apply to the digits in the valve calibration number:

- **Valve Backlash digit**: This is the first digit in the valve calibration number.
- **Valve Speed digit**: This is the second digit in the valve calibration number.
- **Brake Point digit**: This is the third digit in the valve calibration number.
- **Dead Band digit**: This is the fourth digit in the valve calibration number.

**Valve Backlash Digit**

This value controls the time of the first correction pulse after detecting a change in correction direction. The values range from 1 to 9, where 1 is for a short pulse and 9 is for a long pulse.
Valve Speed Digit

This value controls the response time of the control valve motor. If you set the valve speed too fast, the valve will over correct and the system can start to oscillate. The following valves have specific values:

- Standard Control Valve: This valve has a range of values from 1 to 9, with 1 being slow and 9 being fast.
- Fast and Fast Close Control Valve: These valves have a range of values from 0 to 9, with 0 for fast and 9 for slow.

Brake Point Digit

The Brake Point digit sets the percent away from the target rate at which the control valve starts to turn at a slower rate so that it does not overshoot the target rate. The values range from 0 to 9, where 0 is a 5% rate, 1 is a 10% rate, and 90 is a 90% rate.

Dead Band Digit

The Dead Band digit is the allowable difference between the target rate and the actual application rate. The values range from 1 to 9, where 1 equals 1% difference and 9 equals 9% of the difference.

Calculating Rate Calibrations for Liquid Applications

To ensure that you are delivering the proper amount of product to the fields, you must calibrate the rates for each product applied.

Use the following information to determine which spray nozzle(s) to use to apply the product:

- Nominal Application Pressure (PSI)
- Target Application Rate (GPA)
- Target Speed (MPH)
- Nozzle Spacing (Inches)

NOTE: Using the above information, you can calculate the gallons per minute (GPM), per nozzle using the following equation:

\[ GPM = \frac{(GPA \times MPH \times Inches)}{5940} \]

For Example:

GPA = 20
MPH = 5.2
Inches = 20

\[ .35 = \frac{(20 \times 5.2 \times 20)}{5940} \]

Target PSI = 30

Therefore, you must select a tip that outputs a pressure of 30 PSI and 0.35 GPM. See the following chart for tips and configuration.
The chart below shows examples of different tips and configurations:

<table>
<thead>
<tr>
<th>Tip Color</th>
<th>Tip No.</th>
<th>Liquid Pressure in PSI</th>
<th>Capacity Nozzle in GPM</th>
<th>Capacity Nozzle in oz./min.</th>
<th>Gallons Per Acre - 20&quot; spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>80 deg.</td>
<td>110 deg.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow</td>
<td>XR8002</td>
<td>15</td>
<td>.12</td>
<td>15</td>
<td>7.3 6.1 5.2 4.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>.14</td>
<td>18</td>
<td>8.4 7.0 6.0 5.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>.17</td>
<td>22</td>
<td>10.3 8.6 7.4 6.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40</td>
<td>.20</td>
<td>26</td>
<td>11.9 9.9 8.5 7.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60</td>
<td>.25</td>
<td>32</td>
<td>14.6 12.1 10.4 9.1</td>
</tr>
<tr>
<td>Blue</td>
<td>XR8003</td>
<td>15</td>
<td>.18</td>
<td>23</td>
<td>10.9 9.1 7.8 6.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>.21</td>
<td>27</td>
<td>12.6 10.5 9.0 7.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>.26</td>
<td>33</td>
<td>15.4 12.9 11.0 9.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40</td>
<td>.30</td>
<td>38</td>
<td>17.8 14.9 12.7 11.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60</td>
<td>.37</td>
<td>47</td>
<td>22.0 18.2 15.6 13.6</td>
</tr>
<tr>
<td>Red</td>
<td>XR8004</td>
<td>15</td>
<td>.24</td>
<td>31</td>
<td>14.5 12.1 10.4 9.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>.28</td>
<td>36</td>
<td>16.8 14.0 12.0 10.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>.35</td>
<td>45</td>
<td>21.0 17.2 14.7 12.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40</td>
<td>.40</td>
<td>51</td>
<td>24.0 19.8 17.0 14.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60</td>
<td>.49</td>
<td>63</td>
<td>29.0 24.0 21.0 18.2</td>
</tr>
<tr>
<td>Brown</td>
<td>XR8005</td>
<td>15</td>
<td>.31</td>
<td>40</td>
<td>18.2 15.2 13.0 11.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>.35</td>
<td>45</td>
<td>21.0 17.5 15.0 13.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>.43</td>
<td>55</td>
<td>26.0 21.0 18.4 16.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40</td>
<td>.50</td>
<td>64</td>
<td>30.0 25.0 21.0 18.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60</td>
<td>.61</td>
<td>78</td>
<td>36.0 30.0 26.0 23.0</td>
</tr>
</tbody>
</table>

Verifying Flow Rate Limits

The flow rate of spraying must be within the range of that specified for the flow meter. The following table displays the flow meter, range, and average calibration number.

<table>
<thead>
<tr>
<th>Flow Meter Model</th>
<th>Flow Range</th>
<th>Average Meter Cal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFM 5</td>
<td>0.05 to 5 GPM</td>
<td>5500</td>
</tr>
<tr>
<td>RFM 15 F</td>
<td>0.3 to 15 GPM</td>
<td>1750</td>
</tr>
<tr>
<td>RFM 60P/S</td>
<td>1 to 60 GPM</td>
<td>720</td>
</tr>
<tr>
<td>RFM 100</td>
<td>3 to 100 GPM</td>
<td>700</td>
</tr>
<tr>
<td>RFM 200/200 Poly</td>
<td>15 to 200 GPM</td>
<td>164</td>
</tr>
<tr>
<td>RFM 400</td>
<td>25 to 400 GPM</td>
<td>80</td>
</tr>
</tbody>
</table>

Calculating Meter Calibrations for Liquid Applications

The flow meter calibration value is stamped on the tag that is attached to each flow meter. Use this number when programming Viper for the calibration.
Notes:
TESTING THE SPEED SENSOR EXTENSION CABLE

Verify that the system is in the Wheel Speed Sensor mode while testing the cable. Disconnect the extension cable from the Speed Sensor Assembly cable. Hold the extension cable connector so that the keyway is pointing in the 12 o’clock position as shown below.

The following tables show the following pin designations and voltage readings.

<table>
<thead>
<tr>
<th>Pin Location</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 o’clock</td>
<td>Power</td>
</tr>
<tr>
<td>10 o’clock</td>
<td>Ground</td>
</tr>
<tr>
<td>6 o’clock</td>
<td>Signal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin Connections</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 o’clock to 6 o’clock</td>
<td>+5 Volts</td>
</tr>
<tr>
<td>10 o’clock to 2 o’clock</td>
<td>+5 Volts *</td>
</tr>
</tbody>
</table>

Helpful Hint: In a non-CAN system if a +5 voltage reading is not present, disconnect the Flow Meter cable. If the voltage reading is restored, test the Flow Meter cable per Appendix G - ‘Testing the Flow Meter Cable’.

* +12 Volts may be present if the cable is being used with a radar
Testing the Speed Sensor Extension Cable

1. Press Product Control.

2. Press the Miscellaneous box. Enter 1000 as the Speed Cal and press OK.
3. Press **Tally Registers**.

4. Press the **Reset** button next to the **Distance** box.

5. With a small jumper wire (or paper clip), short between the 10 o’clock and 6 o’clock sockets with a ‘short-no-short’ motion. Each time contact is made, the Distance total should increase by increments of 1 or more.

6. If the Distance total does not increase, remove the section of cable and repeat the test at the connector that is the next closest to the node. If the distance total now increments as you do the short-no-short test, replace the defective cable as required.

7. If no pulses are registered, perform the above voltage checks.

8. If all of the cables test ‘good’, replace the Speed Sensor.

**Remember:** After testing is complete, re-enter the correct Speed Cal and Speed Sensor type before starting application.
Notes:
**TESTING THE FLOW METER CABLES**

Before starting this test, disconnect the flow meter cable from the flow meter. Hold the flow meter cable so that the keyway is pointing in the 12 o’clock position as shown below.

![Flow Meter Cable Diagram]

The following tables show the following pin designations and voltage readings.

<table>
<thead>
<tr>
<th>Pin Location</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 o’clock</td>
<td>Ground</td>
</tr>
<tr>
<td>10 o’clock</td>
<td>Power</td>
</tr>
<tr>
<td>6 o’clock</td>
<td>Signal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin Connections</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 o’clock to 6 o’clock</td>
<td>+5 Volts</td>
</tr>
<tr>
<td>2 o’clock to 10 o’clock</td>
<td>+5 Volts</td>
</tr>
</tbody>
</table>

**Helpful Hint:** In a non-CAN system if a +5 voltage reading is not present, disconnect the Speed Sensor cable. If the voltage reading is restored, test the Speed Sensor cable per Appendix F - ‘Testing the Speed Sensor Extension Cable’.
Testing the Flow Meter Cable

1. Press **Product Control**.

2. Press the **Data Box 2**.

3. Enter the number ‘1’ in the **Meter Cal** field and press **OK**.

4. Press **Tally Registers**.
5. Note the ‘Ttl Vol’ (total volume) column and the numbers for each node.

6. Turn the boom switches and the Master switch ‘On’.

7. With a small jumper wire (or paper clip), short between the 2 o’clock and 6 o’clock sockets with a ‘short-no-short’ motion. Each time contact is made, the Ttl Vol number should increase by increments of 1 or more.

8. If the Ttl Vol total does not increase, remove the section of cable and repeat the test at the connector that is the next closest to the node. Replace the defective cable as required.

9. Verify the pin connection and voltage from the previous chart.

10. If all of the cables test ‘good’, replace the Flow Meter.

 Remember: After testing is complete, re-enter the correct Meter Cal before starting application.
Notes:
**A P P E N D I X**

**H**

**USING THE INVICTA FRONT PANEL PROGRAM WITH THE VIPER SYSTEM**

The Invicta Front Panel Program can be used to configure the Raven Invicta DGPS receivers, (110, 115, 210, 310) only.

**Initializing the Invicta Front Panel Program**

1. Press **Invicta Front Panel Program** from the main programs list.

2. Press **OK**.

3. After communication with receiver is established, you may navigate through the receiver by utilizing the buttons provided on the Viper touchscreen, as well as using the Invicta Quick Start Guide (on the following page) as a reference.
CONTROLLING SPINNER RPM

For spinner box machines, you can use a CAN control node capable of controlling spinner speed.

Valve Type

Select the Valve Type for the machine you are using.

Application

Select Spinner, for the application type. If Spinner does not show up on the application rate, you may not have a CAN control node capable of controlling spinner applications. Check the CAN control node and install a node that is capable of spinner control.

Meter Cal

The machine should be configured with a magnetic pickup coil mounted near the bolt heads on the spinner. Calculate the meter cal by multiplying the number of pulses (bolt heads) per revolution by 10.

For example:

\[ N = \text{Number of bolt heads on spinner} \]
\[ \text{Meter Cal} = N \times 10 \]

If
\[ N = 4 \]
Then
\[ \text{Meter Cal} = 4 \times 10 = 40 \]

Spreader Constant

The spreader constant should be set to 0.

Rate Cal

The Rate Cal should be set to the desired RPM of the spinner.
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<th>239</th>
</tr>
</thead>
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<td><strong>Loading the Street Maps to the Viper Con</strong></td>
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<td><strong>Local Settings</strong></td>
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RAVEN INDUSTRIES

LIMITED WARRANTY

WHAT IS COVERED?

This warranty covers all defects in workmanship or materials in your Raven Flow Control Product under normal use, maintenance, and service.

HOW LONG IS THE COVERAGE PERIOD?

This warranty coverage runs for 12 months from the purchase date of your Raven Flow Control Product. This warranty coverage applies only to the original owner and is not transferrable.

HOW CAN YOU GET SERVICE?

Bring the defective part, and proof of date of purchase, to your local dealer. If your dealer agrees with the warranty claim, he will send the part, and proof of purchase to his distributor or to Raven for final approval.

WHAT WILL RAVEN INDUSTRIES DO?

When our inspection proves the warranty claim, we will, at our option, repair or replace the defective part and pay for return freight.

WHAT DOES THIS WARRANTY NOT COVER?

Raven Industries will not assume any expense or liability for repairs made outside our plant without written consent. We are not responsible for damage to any associated equipment or product and will not be liable for loss of profit or other special damages. The obligation of this warranty is in lieu of all other warranties, expressed or implied, and no person is authorized to assume for us any liability. Damages caused by normal wear and tear, misuse, abuse, neglect, accident, or improper installation and maintenance are not covered by this warranty.